

INDEX TO VOLUME 69 OF THE JOURNAL OF CAVE AND KARST STUDIES

IRA D. SASOWSKY & ELAINE L. BUTCHER

Department of Geology and Environmental Science, University of Akron, Akron, OH 44325-3641, USA, ids@uakron.edu

This index covers all articles and abstracts published in volume 69 parts 1, 2, and 3. Selected abstracts from the 2007 Society convention in Marengo, Indiana are included.

The index has three sections. The first is a **Keyword** index, containing general and specific terms from the title and body of an article. This includes cave names, geographic names, etc. Numerical keywords (such as 1814) are indexed according to alphabetic spelling (Eighteen fourteen). The second section is a **Biologic** names index. These terms are Latin names of organisms

discussed in articles. For articles containing extensive lists of organisms indexing was conducted at least to the level of Order. The third section is an alphabetical **Author** index. Articles with multiple authors are indexed for each author, and each author's name was cited as given.

Citations include only the name of the author, followed by the page numbers. Within an index listing, such as "Bats", the earliest article is cited first.

Keyword Index

Aach Spring		Alunogen
Worthington, S.R.H., p.94-102		Audra, P., p.243-249
Access		Ammonia
Lovaas, J., p.375-375		Audra, P., p.243-249
Accidentals		Levy, D.B., p.342-350
Elliott, W.R., p.135-162		Amphipods
Acid		Elliott, W.R., p.135-162
Barton, H.A., and Northup, D.E.,		Porter, M.L., p.179-186
p.163-178		Anaerobic Metabolism
Adair Glyph Cave		Engel, A.S., p.187-206
Crothers, G., Willey, P., and Watson,		Analogue
P.J., p.27-34		Wynne, J.J., Cabrol, N.A., Boston,
Adits		P.J., Cushing, G.E., Titus, T.N.,
Field, M.S., p.289-290		Drost, C.A., Toomey III, R.S.,
Adriatic Sea		and Harter, R., p.370-370
Ozimec, R., and Lucic, I., p.360-360		Archialine
Advancing		Engel, A.S., p.187-206
Palmer, A.N., p.3-12		Mejia-Ortiz, L.M., Yanez, G., Lopez-
Aerial Photographs		Mejia, M., and Zarza-Gonzalez,
Mejia-Ortiz, L.M., Yanez, G., Lopez-		E., p.250-255
Mejia, M., and Zarza-Gonzalez,		Anhydrite
E., p.250-255		Audra, P., p.243-249
Aerolite Systems		Animal Studies
Mejia-Ortiz, L.M., Yanez, G., Lopez-		Field, M.S., p.207-228
Mejia, M., and Zarza-Gonzalez,		Anthropology Plus
E., p.250-255		Florea, L.J., Fratesi, B., and Chavez,
Afghanistan		T., p.229-236
Field, M.S., p.289-290		Anticline
Africa		Mohammadi, Z., and Raeisi, E.,
White, W.B., p.76-93		p.305-317
Age		Rubinstein, J., and Orndorff, W.,
Crothers, G., Willey, P., and Watson,		p.367-367
P.J., p.27-34		Anvil Points Cave
Porter, M.L., p.179-186		Medville, D., p.377-377
Orndorff, W., and Hutchins, B.,		Anvil Points Claystone Cave
p.368-368		Halliday, W.R., p.103-113
Polk, J., van Beynen, P., and Harley,		Apertures
G., p.368-369		Worthington, S.R.H., p.94-102
Wood, J.R., Forman, S.L., and		Appalachian
Everton, D.W., p.369-369		White, W.B., p.76-93
Grady, F., and Schubert, B.W., p.371-		Porter, M.L., p.179-186
	75	
Grady, F., and Baker, C., p.371-372		
Aggregates		
Hill, C.A., and Forti, P., p.35-45		
Agricultural		
Fagan, J., and Orndorff, W., p.362-		
363		
Agriculture		
Simon, K.S., Pipan, T., and Culver,		
D.C., p.279-284		
Aguadas		
Mejia-Ortiz, L.M., Yanez, G., Lopez-		
Mejia, M., and Zarza-Gonzalez,		
E., p.250-255		
Air		
Halliday, W.R., p.366-366		
Exner, M., and Persoiani, A., p.369-		
369		
Airflow		
Fuhrmann, K., p.256-265		
Voyles, K.D., and Wynne, J. J.,		
p.365-366		
Akamina Syncline		
Bodenhamer, H.G., p.326-341		
Akulam Area		
Mylroie, J.R., and Mylroie, J.E., p.59-		
75		
Alabama		
Crothers, G., Willey, P., and Watson,		
P.J., p.27-34		
Lavoie, K.H., Helf, K.L., and		
Poulson, T.L., p.114-134		
Alaska		
Halliday, W.R., p.103-113		
Engel, A.S., p.187-206		
Hendrickson, M., and Casey, K.,		
p.367-367		
Aley, T.J.		
Elliott, W.R., p.135-162		
Algae		
Mylroie, J.R., and Mylroie, J.E., p.59-		

- Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Appalachian Karst Symposium**
Palmer, A.N., p.3-12
- Applicability**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Aquifer**
Palmer, A.N., p.3-12
Engel, A.S., p.187-206
- Aquifers**
Worthington, S.R.H., p.94-102
Raeisi, E., p.330-338
Orndorff, W., and Hutchins, B., p.368-368
- Aquijan**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Aragonite**
White, W.B., p.76-93
- Arch Spring**
White, W.B., p.13-26
- Archaeology**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Architecture**
O'Dell, G.A., p.373-373
- Archives**
White, W.B., p.76-93
O'Dell, G.A., p.373-373
- Areuse Spring**
Worthington, S.R.H., p.94-102
- Argon**
Engel, A.S., p.187-206
- Aristotle**
White, W.B., p.13-26
- Arizona**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Lavoie, K.H., and Northup, D.E., p.114-134
- Audra, P., p.243-249
- Rihs, J., p.364-365
- Voyles, K.D., and Wynne, J. J., p.365-366
- Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Arkansas**
Halliday, W.R., p.103-113
Elliott, W.R., p.135-162
House, R.S., p.364-364
- Army**
Field, M.S., p.289-290
- Arolla Glacier**
Halliday, W.R., p.103-113
- Arroyos**
Nance, R., and Stafford, K., p.366-366
- Art**
Halliday, W.R., p.372-372
- Artesian**
Engel, A.S., p.187-206
Audra, P., p.243-249
- Artesian Aquifer**
Bodenhamer, H.G., p.326-341
- Artificial**
Audra, P., p.243-249
- Artificial Material**
Audra, P., p.243-249
- As Low As Reasonably Achievable**
Field, M.S., p.207-228
- Ascending**
Stafford, K., and Nance, R., p.366-366
- Ash**
Halliday, W.R., p.103-113
- Ashley, D.**
Elliott, W.R., p.135-162
- Asmari Limestone**
Mohammadi, Z., and Raeisi, E., p.305-317
- Assessment**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Association For Mexican Cave Studies**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Atmosphere**
Halliday, W.R., p.366-366
- Austin, B.**
Kambesis, P.K., p.46-58
- Australia**
White, W.B., p.76-93
- Australia**
Halliday, W.R., p.103-113
Barton, H.A., and Northup, D.E., p.163-178
- Austria**
White, W.B., p.13-26
Worthington, S.R.H., p.94-102
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Autochthonous**
White, W.B., p.76-93
- Automatic Water Samplers**
White, W.B., p.13-26
- Azores Archipelago**
Halliday, W.R., p.103-113
- Back, B.**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Backswamp Facies**
White, W.B., p.76-93
- Bacteria**
Kambesis, P.K., p.46-58
Barton, H.A., and Northup, D.E., p.163-178
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Bacterially Controlled Mineralization**
Barton, H.A., and Northup, D.E., p.163-178
- Badlands**
Halliday, W.R., p.103-113
- Bahamas**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Barton, H.A., and Northup, D.E., p.163-178
- Bamberger Ranch Preserve**
Lavoie, K.H., and Northup, D.E., p.360-361
- Banana Hole**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Banff National Park**
Engel, A.S., p.187-206
- Barbados**
White, W.B., p.76-93
- Barge Hull**
Hajna, N.Z., p.266-274
- Barka Depression**
Hajna, N.Z., p.266-274
- Barr, Jr., T.C.**
Elliott, W.R., p.135-162
- Barriers**
Porter, M.L., p.179-186
- Bat**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Bat Cave**
- Lavoie, K.H., and Northup, D.E., p.406-361
- Bath County**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Bathtub Ring**
Fuhrmann, K., p.256-265
- Battle of Cedar Creek**
Tucker, T., p.372-372
- Bats**
Elliott, W.R., p.135-162
- Beads-on-a-string**
Barton, H.A., and Northup, D.E., p.163-178
- Bear Cave**
Elliott, W.R., p.135-162
- Bee Line Cave**
Stafford, K., and Nance, R., p.376-376
- Beetles**
Kambesis, P.K., p.46-58
Elliott, W.R., p.135-162
- Belen Middle School**
Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Belize**
White, W.B., p.76-93
- Belt Series**
Bodenhamer, H.G., p.326-341
- Bermuda**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Berome Moore Cave**
Elliott, W.R., p.135-162
- Beryllium-10**
White, W.B., p.76-93
- Best Management Practices**
Fagan, J., and Orndorff, W., p.362-363
- Bibliography**
Tobler, M., p.294-295
- Big Bone Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Big Four Ice Caves**
Halliday, W.R., p.103-113
- Big Red Cave**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Big Spring**
Elliott, W.R., p.135-162
- Big Sulphur Cave**
Engel, A.S., p.187-206
- Bihor Mountains**
Exner, M., and Persouil, A., p.369-369
- Binkleys Cave**
Lewis, J.J., and Lewis, S.L., p.360-360
- Bioarchaeology**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Biodiversity**
Elliott, W.R., p.135-162
Engel, A.S., p.187-206
Ozimec, R., and Lucic, I., p.360-360
- Biofilm**
Barton, H.A., and Northup, D.E., p.163-178
- Audra, P., p.243-249
- Biogeography**
Porter, M.L., p.179-186
- Biology**
Kambesis, P.K., p.46-58
White, W.B., p.76-93
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Elliott, W.R., p.135-162
- Porter, M.L., p.179-186
- Elliott, W.R., p.135-162
- Porter, M.L., p.179-186
- Engel, A.S., p.187-206
- Audra, P., p.243-249
- Boardwalk**
Olson, R., p.363-363
- Bogland**
Halliday, W.R., p.103-113
- Bohemia Cave**
Halliday, W.R., p.103-113
- Bonne Femme Creek**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Book**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Fuhrmann, K., p.256-265
- Skarzynski, D., p.275-278
- Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Tobler, M., p.294-295
- Field, M.S., p.295-296
- Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Lewis, J.J., and Lewis, S.L., p.360-360
- Ozimec, R., and Lucic, I., p.360-360
- Fong, D.W., p.360-360
- Lavoie, K.H., and Northup, D.E., p.360-361
- Hutchins, B., p.361-361
- Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Banks, E., and Barton, H.A., p.361-361
- Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Veni, G., p.365-365
- Voyles, K.D., and Wynne, J. J., p.365-366
- Romero, A., p.372-372
- BIOSIS**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Biospeleological**
Elliott, W.R., p.135-162
- Biospeleologists**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Birnessite**
White, W.B., p.76-93
- Birthday Cave**
Stafford, K., and Nance, R., p.376-376
- Bishop, S.**
Kambesis, P.K., p.46-58
- Bismuth-214**
Field, M.S., p.207-228
- Bivouac**
Bern, C., p.376-377
- Black Coatings**
White, W.B., p.76-93
- Barton, H.A., and Northup, D.E., p.163-178
- Blenz, Richard**
Everton, D., p.363-363
- Block Glide**
Halliday, W.R., p.103-113
- Blue Hole**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Boardwalk**
Olson, R., p.363-363
- Bogland**
Halliday, W.R., p.103-113
- Bohemia Cave**
Halliday, W.R., p.103-113
- Bonne Femme Creek**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Book**

- Hill, C.A., and Forti, P., p.35-45
 Hildreth-Werker, V., p.363-363
- Book Review**
 Palmer, A.N., p.288-289
 Field, M.S., p.289-290
 Palmer, M.V., p.290-291
 Field, M.S., p.291-292
 Mixon, B., p.293-293
 Brass, D.A., p.293-294
 Tobler, M., p.294-295
 Field, M.S., p.295-296
 Field, M.S., p.297-297
- Boone Karst**
 Elliott, W.R., p.135-162
- Boreholes**
 Worthington, S.R.H., p.94-102
 Mohammadi, Z., and Raeisi, E., p.305-317
- Bosnia**
 Ozimec, R., and Lucic, I., p.360-360
- Bourget Lake**
 Audra, P., p.243-249
- Boy Scout Eagle Project**
 Middleton, L., p.363-363
- Branson Cave**
 Elliott, W.R., p.135-162
- Brentley Stream Cave**
 Stafford, K., and Nance, R., p.376-376
- Brazil**
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Breakthroughs**
 Barton, H.A., and Northup, D.E., p.163-178
- Breccia**
 Barton, H.A., and Northup, D.E., p.163-178
- Bretz, J.H.**
 Palmer, A.N., p.3-12
 White, W.B., p.13-26
- Breuil, H.**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Bristly Cave Crayfish**
 Elliott, W.R., p.135-162
- Brixham Cave**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Brod, L.**
 White, W.B., p.13-26
- Buckeye Creek Cave**
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Buckner Cave**
 Everton, D., p.363-363
- Budget**
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Raeisi, E., p.330-338
- Bull Thistle Cave**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Bureau of Land Management**
 Middleton, L., p.363-363
- Burial**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- By-products**
 Levy, D.B., p.342-350
- Calcareouspeleological**
 Halliday, W.R., p.103-113
- Calcite**
 White, W.B., p.76-93
 Banks, E., and Barton, H.A., p.361-361
- Calcrete**
 Porter, M.L., p.179-186
- California**
 White, W.B., p.13-26
 White, W.B., p.76-93
 Halliday, W.R., p.103-113
 Fuhrmann, K., p.256-265
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
 Bunnell, D., p.375-375
 Tobin, B., and Despain, J., p.377-377
- California State University-Los Angeles**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Camel Crickets**
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Camp Bullis Military Training Reservation**
 Veni, G., p.365-365
- Canada**
 Engel, A.S., p.187-206
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Canary Islands**
 Halliday, W.R., p.103-113
- Candidate Divisions**
 Engel, A.S., p.187-206
- Capitan Aquifer**
 Levy, D.B., p.342-350
- Carbon**
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
 Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Carbon 14**
 White, W.B., p.76-93
 Polk, J., van Beynen, P., and Harley, G., p.368-369
- Carbon Dioxide**
 White, W.B., p.76-93
 Halliday, W.R., p.366-366
- Carbon Isotope**
 White, W.B., p.76-93
- Carbonate**
 Worthington, S.R.H., p.94-102
- Carbonate Island Karst Model**
 Mylroie, J.R., and Mylroie, J.E., p.59-75
- Carcinogenesis**
 Field, M.S., p.207-228
- Caribbean**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Carlsbad**
 Palmer, A.N., p.3-12
- Carlsbad Cavern**
 White, W.B., p.76-93
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Engel, A.S., p.187-206
 Levy, D.B., p.342-350
- Carlsbad Caverns National Park**
 Field, M.S., p.207-228
- Cartography**
 White, W.B., p.13-26
 Allison, S., p.374-374
 Kalnitz, H., p.374-374
 Wiles, M., p.374-374
- Cascade Mountain Range**
 Fuhrmann, K., p.256-265
- Castile Formation**
 Nance, R., and Stafford, K., p.366-366
 Stafford, K., and Nance, R., p.366-366
- Cat Food**
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Catalyst**
 Hildreth-Werker, V., p.363-363
- Catfishes**
 Engel, A.S., p.187-206
- Cathedral Cave**
 Kambesis, P.K., p.46-58
- Cave Hill**
 Rubinstein, J., and Orndorff, W., p.367-367
- Cave Life Database**
 Elliott, W.R., p.135-162
- Cave List**
 Elliott, W.R., p.135-162
- Cave Minerals**
 Hill, C.A., and Forti, P., p.35-45
- Cave Of The Lost Soles**
 Bunnell, D., p.375-375
- Cave Patterns**
 Palmer, A.N., p.3-12
- Cave Research Foundation**
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Fuhrmann, K., p.256-265
 Field, M.S., p.289-290
 Olson, C.O., p.372-372
 Tucker, T., p.372-372
- Cave Well Cenote**
 Stafford, K., and Nance, R., p.376-376
- Cave-adapted**
 Porter, M.L., p.179-186
- Cavernicolous**
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Cedar Park**
 Mosesmann, D., and Johnson, M.H., p.363-363
- Ceiling Leads**
 Wiles, M., p.376-376
- Cenote**
 Engel, A.S., p.187-206
- Cenote 1, Rancho El Chino El Cedral**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Aerolito**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Bambu**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Chu-ha**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Cocodrilo**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Del Dr. Villanueva**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Km 1**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Cenote Xkan-ha**
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Mejia, M., and Zarza-Gonzalez, E., p.250-255
- China**
 White, W.B., p.76-93
 Halliday, W.R., p.103-113
 Field, M.S., p.207-228
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Audra, P., p.243-249
 Lynch, E., p.370-370
 Futrell, A., p.371-371
- Chipmunk**
 Grady, F., and Baker, C., p.371-372
- Chiropterum**
 Lavoie, K.H., and Northup, D.E., p.360-361
- Christiansen, K.**
 Elliott, W.R., p.135-162
- Christmas Canyon Cave**

- Halliday, W.R., p.103-113
CIKM
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Clastic
 White, W.B., p.76-93
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
 Polk, J., van Beynen, P., and Harley, G., p.368-369
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Clawson, R.
 Elliott, W.R., p.135-162
Claystone Caves
 Medville, D., p.377-377
Clayton County Cavers Grotto
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Clifton Banana Hole
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Climate
 White, W.B., p.76-93
 Fuhrmann, K., p.256-265
 Hajna, N.Z., p.266-274
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
 Polk, J., van Beynen, P., and Harley, G., p.368-369
Climate Change
 Porter, M.L., p.179-186
Clossal Cave
 Kambesis, P.K., p.46-58
Coastal
 Kambesis, P., p.371-371
 Bunnell, D., p.375-375
Cold Winter Air
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
Collaborative
 Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
Collection
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Collins, F.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Colonial Acres Cave
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Colonization
 Lavoie, K.H., and Northup, D.E., p.360-361
Colonize
 Porter, M.L., p.179-186
Color
 Levy, D.B., p.351-358
Color Variations
 White, W.B., p.76-93
Colorado
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
 Halliday, W.R., p.103-113
 Engel, A.S., p.187-206
 Medville, D., p.377-377
Commercial Caves
 Field, M.S., p.207-228
 Fuhrmann, K., p.256-265
 Tucker, T., p.372-372
 Cunningham, B., and Lovaas, J., p.374-375
Communication
 Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
 Seiser, P.E., and Chavez, T.A., p.362-362
Communities
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
Comoro Archipelago
 Halliday, W.R., p.103-113
Compaction
 Halliday, W.R., p.103-113
Comparative
 Banks, E., and Barton, H.A., p.361-361
Competition
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
Compromise
 Crockett, M., p.365-365
Computer
 White, W.B., p.13-26
 Elliott, W.R., p.135-162
 Allison, S., p.374-374
Conceptual
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Conduit Flow
 Mohammadi, Z., and Raeisi, E., p.305-317
Conference
 Barton, H.A., and Northup, D.E., p.163-178
Confined Aquifer
 Bodenhamer, H.G., p.326-341
Conglomerate Cave
 Lynch, E., p.370-370
Connor's Cave Spring
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Consequent Pseudokarst
 Halliday, W.R., p.103-113
Conservation
 Elliott, W.R., p.135-162
 Engel, A.S., p.187-206
 Fuhrmann, K., p.256-265
 Field, M.S., p.291-292
 Field, M.S., p.295-296
 Ozimec, R., and Lucic, I., p.360-360
 Fagan, J., and Orndorff, W., p.362-363
 Everton, D., p.363-363
 Olson, R., p.363-363
 Middleton, L., p.363-363
 Hildreth-Werker, V., p.363-363
 Mosesmann, D., and Johnson, M.H., p.363-363
 Walsh, M., and Birkhimer, G., p.364-364
 Sandeno, C., p.364-364
 Rihs, J., p.364-365
 Reed, P.H., p.365-365
 Toomey III, R.S., and Trimbolt, S., p.365-365
 Harley, G., and Reeder, P., p.369-369
 North, L.A., and Van Beynen, P.E., p.369-369
Continental Divide
 Worthington, S.R.H., p.94-102
Contributions
 White, W.B., p.13-26
Coon Cave
 Lovaas, J., p.375-375
Cornstarch
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
Corsica
 Porter, M.L., p.179-186
Cosmogenic Isotope
 White, W.B., p.76-93
Costa Rica
 White, W.B., p.76-93
- Cottonwood Cave**
 White, W.B., p.76-93
Counts
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
County
 Elliott, W.R., p.135-162
Coupled Continuum Models
 White, W.B., p.13-26
Cozumel
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Crag Cave
 White, W.B., p.76-93
Crayfish
 Porter, M.L., p.179-186
Creaser, E.P.
 Elliott, W.R., p.135-162
Crevice
 Halliday, W.R., p.103-113
Crickets
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
 Elliott, W.R., p.135-162
Crustaceans
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Crystal Cave
 Kambesis, P.K., p.46-58
 Cunningham, B., and Lovaas, J., p.374-375
 Stafford, K., and Nance, R., p.376-376
Cuba
 Romero, A., p.372-372
Cueva De Las Sardinas
 Engel, A.S., p.187-206
Cueva De Villa Luz
 Palmer, A.N., p.3-12
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
Cueva Del Guano
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Cueva Esqueleto
 Kambesis, P., p.371-371
Cueva Murcielagos
 Kambesis, P., p.371-371
Cueva Quebrada Parque De Chankanaab
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Cultural Resources Survey
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Culverson Creek Cave System
 Lucas, P., Balfour, B., and Royster, B., p.375-375
Cumberland Gap National Historical Park
 Crockett, M., p.365-365
Cumberland Plateau
 White, W.B., p.13-26
 White, W.B., p.76-93
 Walden, W.D., Walden, K.M., and Florea, L.J., p.367-367
Cumberland River
 Florea, L., and Toepeke, K., p.374-374
Cupp Coutunn Cave System
 Barton, H.A., and Northup, D.E., p.163-178
Curation
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Cure
 Olson, C.O., p.372-372
Curl, R.
- Palmer, A.N., p.3-12
Cvijic, J.
 White, W.B., p.13-26
Cvijic, Jovan
 Field, M.S., p.297-297
 Field, M.S., p.295-296
Cycle
 Engel, A.S., p.187-206
Czech Republic
 Field, M.S., p.207-228
 Audra, P., p.243-249
Czechoslovakia
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Da Keng
 Lynch, E., p.370-370
Dam
 Mohammadi, Z., and Raeisi, E., p.305-317
Danube River
 Worthington, S.R.H., p.94-102
Dark Ages
 White, W.B., p.76-93
Dark-Zone
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Darkness
 Engel, A.S., p.187-206
Data
 Kalnitz, H., p.374-374
Database
 Elliott, W.R., p.135-162
Databases
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Dataloggers
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Dating
 Hill, C.A., and Forti, P., p.35-45
 White, W.B., p.76-93
David, R.
 Kambesis, P.K., p.46-58
Davies, W.
 Palmer, A.N., p.3-12
 White, W.B., p.13-26
Davis, W.M.
 Palmer, A.N., p.3-12
 Kambesis, P.K., p.46-58
Dead Bunny Hole
 Stafford, K., and Nance, R., p.376-376
Death Valley National Park
 Halliday, W.R., p.103-113
Debris Flows
 White, W.B., p.76-93
Dedna Gora
 Hajna, N.Z., p.266-274
Deep
 Audra, P., p.243-249
Deep Caves
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
 Kambesis, P.K., p.46-58
 Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
Deep-looping
 Bodenhamer, H.G., p.372-387
Deep-sea Hydrothermal Vents
 Engel, A.S., p.187-206
Deepest
 Chenier, C., p.370-370
 Lynch, E., p.370-370
Deike, G.
 Palmer, A.N., p.3-12
Delaware Basin
 Stafford, K., and Nance, R., p.366-366
Delineation
 Mohammadi, Z., and Raeisi, E., p.305-317

- Delta 13 Carbon**
Polk, J., van Beynen, P., and Harley, G., p.368-369
- Demanova Caves**
White, W.B., p.76-93
- Dental**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Denudation**
Hajna, N.Z., p.266-274
- Denuded**
Hajna, N.Z., p.266-274
- Deposit**
Fuhrmann, K., p.256-265
- Deposition**
Lavoie, K.H., and Northup, D.E., p.360-361
- Repositories For The Dead**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Description**
Skarzynski, D., p.275-278
- Desert**
Mohammadi, Z., and Raeisi, E., p.305-317
- Levy, D.B., p.342-350
- Detroit Urban Grotto**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Deuterium/hydrogen Ratios**
White, W.B., p.76-93
- Development**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Walsh, M., and Birkimer, G., p.364-364
- North, L.A., and Van Beynen, P.E., p.369-369
- Devil's Hole**
Halliday, W.R., p.103-113
- Devil's Icebox Cave**
Elliott, W.R., p.135-162
- Devil's Icebox Karst System**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Devil's Punchbowl**
Halliday, W.R., p.103-113
- Diamicton**
White, W.B., p.76-93
- DiBlasi, P.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Diet**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Diffuse Flow**
Mohammadi, Z., and Raeisi, E., p.305-317
- Digestion**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Digital**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Dimensions**
Seiser, P.E., and Chavez, T.A., p.362-362
- Dinaric Karst**
Porter, M.L., p.179-186
- Disappearance**
Fuhrmann, K., p.256-265
- Discovery**
Romero, A., p.372-372
- Discrete Probability Distribution**
Mohammadi, Z., and Raeisi, E., p.305-317
- Disease**
Field, M.S., p.207-228
- Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Dispersal**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Porter, M.L., p.179-186
- Dissolved**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Dissolved Organic Carbon**
Levy, D.B., p.342-350
- Dissolved Oxygen**
Levy, D.B., p.342-350
- Distribution**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Disturbance**
Harley, G., and Reeder, P., p.369-369
- Disturbance Index**
North, L.A., and Van Beynen, P.E., p.369-369
- Diurnal**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Divergence**
Hutchins, B., p.361-361
- Divers**
Oigarden, W.B., p.369-370
- Diverse**
Sandeno, C., p.364-364
- Diving**
White, W.B., p.13-26
- Coke IV, J.G., p.370-370
- DNA**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Porter, M.L., p.179-186
- Hutchins, B., p.361-361
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- DNA Purification**
Barton, H.A., and Northup, D.E., p.163-178
- Dolines**
Hajna, N.Z., p.266-274
- Dominican Republic**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Dong Ba Dong**
Lynch, E., p.370-370
- Door**
Audra, P., p.243-249
- Dosimetry**
Field, M.S., p.207-228
- DPD Method**
Mohammadi, Z., and Raeisi, E., p.305-317
- Drip Rate**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Drip Water**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Levy, D.B., p.351-358
- Dry Cave**
Allison, S., p.374-374
- Allison, S., and Stockton, A., p.375-376
- nd Polk, J., p.362-371
- Dunn, J.R.**
White, W.B., p.13-26
- Duplexes**
Bodenhamer, H.G., p.326-341
- Dust**
Levy, D.B., p.342-350
- Dust Bowls**
White, W.B., p.76-93
- Dye**
White, W.B., p.13-26
- Worthington, S.R.H., p.94-102
- Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Dye Tracing**
Mohammadi, Z., and Raeisi, E., p.305-317
- Dyer, J.**
Kambesis, P.K., p.46-58
- Earthwatch**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Easter Island**
Halliday, W.R., p.103-113
- Eat**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Echinoderms**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Echo River**
Olson, R., p.363-363
- Ecology**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Tobler, M., p.294-295
- Field, M.S., p.295-296
- Ecosystem**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Lavoie, K.H., and Northup, D.E., p.360-361
- Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Ed's Hole**
Skarzynski, D., p.275-278
- Edelite**
Levy, D.B., p.342-350
- Editorial**
Field, M.S., p.1-2
- Education**
Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Mosesmann, D., and Johnson, M.H., p.363-363
- Sandeno, C., p.364-364
- Edwards Aquifer**
Engel, A.S., p.187-206
- Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Orndorff, W., and Hutchins, B., p.368-368
- Eels**
Engel, A.S., p.187-206
- Eemian**
White, W.B., p.76-93
- Egemeyer, S.**
Palmer, A.N., p.3-12
- Kambesis, P.K., p.46-58
- Egg**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- El Capitan Peak**
Hendrickson, M., and Casey, K., p.367-367
- El Chichon Volcano**
Engel, A.S., p.187-206
- El Nino**
White, W.B., p.76-93
- Elephants**
Halliday, W.R., p.103-113
- Elevation**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Elliott, W.R.**
Elliott, W.R., p.135-162
- Ellis, F.H.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Elongation Of Appendages**
Porter, M.L., p.179-186
- Emergency**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Emergency Spill Response**
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Endangered**
Porter, M.L., p.179-186
- Endemism**
Porter, M.L., p.179-186
- Engel, A.S., p.187-206
- Ending**
White, W.B., p.13-26
- Endolithic Algae**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Energy Dispersive Spectroscopy**
Barton, H.A., and Northup, D.E., p.163-178
- Engineering**
Field, M.S., p.295-296
- England**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Worthington, S.R.H., p.94-102
- Engless Cave**
Kambesis, P.K., p.46-58
- Englisch, U.**
Elliott, W.R., p.135-162
- Engrance**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Ensembles**
Hill, C.A., and Forti, P., p.35-45
- Entrances**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Environment**
Barton, H.A., and Northup, D.E., p.163-178
- Environmental**
Field, M.S., p.295-296
- North, L.A., and Van Beynen, P.E., p.369-369
- Environmental Tracers**
Worthington, S.R.H., p.94-102
- Eogenetic**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Eosin**
White, W.B., p.13-26
- Epigean**
Porter, M.L., p.179-186
- Epigene**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Epikarst**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Equipment**
Engel, A.S., p.187-206
- Equivalent Porous Media Models**
White, W.B., p.13-26
- Er Wang Dong**
Lynch, E., p.370-370
- Estimate**
Fong, D.W., p.360-360
- Ethics**
Field, M.S., p.291-292
- Europa**
Barton, H.A., and Northup, D.E., p.163-178
- Europe**
White, W.B., p.76-93
- Evaporites**
Nance, R., and Stafford, K., p.366-366
- Stafford, K., and Nance, R., p.366-

- 366
Eversible Sac
 Skarzynski, D., p.275-278
Evolution
 Porter, M.L., p.179-186
 Orndorff, W., and Hutchins, B., p.368-368
Ewers, R.
 Palmer, A.N., p.3-12
Exopolysaccharide
 Barton, H.A., and Northup, D.E., p.163-178
Exploration
 White, W.B., p.13-26
 Kambesis, P.K., p.46-58
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
 Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
 Chenier, C., p.370-370
 Coke IV, J.G., p.370-370
 Lynch, E., p.370-370
 Furell, A., p.371-371
 Kambesis, P., p.371-371
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
 Florea, L., and Toeppke, K., p.374-374
 Cunningham, B., and Lovaas, J., p.374-375
 Lucas, P., Balfour, B., and Royster, B., p.375-375
 Lovaas, J., p.375-375
 Bunnell, D., p.375-375
 Allison, S., and Stockton, A., p.375-376
 Armstrong, A., p.376-376
 Wiles, M., p.376-376
 Stafford, K., and Nance, R., p.376-376
 Horrocks, R.D., p.376-376
 Bern, C., p.376-377
 Medville, D., p.377-377
 Tobin, B., and Despain, J., p.377-377
Exposures
 Field, M.S., p.207-228
Extent
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Extraterrestrial
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
 Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
Fairy Cave
 Elliott, W.R., p.135-162
Fais Island
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Faulkner, C.H.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Faults
 Bodenhamer, H.G., p.326-341
Fauna List
 Porter, M.L., p.179-186
Faunas
 Porter, M.L., p.179-186
Faxon, W.
 Elliott, W.R., p.135-162
Feather Cave
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Feces
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Federated States Of Micronesia
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Felipe Poy
 Romero, A., p.372-372
Fence Wire
 Armstrong, A., p.376-376
Ferrihydrite
 White, W.B., p.76-93
Ferromanganese
 Barton, H.A., and Northup, D.E., p.163-178
Fibrosis
 Field, M.S., p.207-228
Field Work
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Filamentous
 Barton, H.A., and Northup, D.E., p.163-178
Filaments
 Barton, H.A., and Northup, D.E., p.163-178
Film
 Sandeno, C., p.364-364
Fingal's Cave
 Halliday, W.R., p.103-113
First
 Audra, P., p.243-249
Fishes
 Elliott, W.R., p.135-162
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
 Tobler, M., p.294-295
 Romero, A., p.372-372
Fissure Frequency
 Palmer, A.N., p.3-12
Flagellate
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Flakes
 Audra, P., p.243-249
Flank Margin Cave
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Fleming Caves
 White, W.B., p.13-26
Flint Ridge
 Kambesis, P.K., p.46-58
Flint Ridge Cave System
 White, W.B., p.13-26
Flooded
 Coke IV, J.G., p.370-370
Florida
 Worthington, S.R.H., p.94-102
 Brass, D.A., p.293-294
 Polk, J., van Beynen, P., and Harley, G., p.368-369
 Harley, G., and Reeder, P., p.369-369
 North, L.A., and Van Beynen, P.E., p.369-369
Flow
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Floyd Collins Crystal Cave
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
Fluid Inclusions
 White, W.B., p.76-93
Fluorescence
 White, W.B., p.13-26
Fluorescent Brightener 351
 White, W.B., p.13-26
Fluorophores
 Birdwell, J., Schulz, C., and Engel, A., p.361-361
Focus Viu Ice Cave
 Exner, M., and Persooul, A., p.369-369
Focus Areas
 Elliott, W.R., p.135-162
Food Poisoning
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
Footprints
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Foraging
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
Ford, D.
 Palmer, A.N., p.3-12
 White, W.B., p.76-93
Ford, Derek C.
 Palmer, M.V., p.290-291
Forest
 Sandeno, C., p.364-364
Forgotten Caves
 O'Dell, G.A., p.373-373
Fort Leonard Wood
 Elliott, W.R., p.135-162
Fountain Cave
 Rubinstein, J., and Orndorff, W., p.367-367
Fourier Transform Infrared Spectroscopy
 Barton, H.A., and Northup, D.E., p.163-178
Fractures
 Worthington, S.R.H., p.94-102
France
 White, W.B., p.13-26
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Frasassi Caves
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
Freshwater
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Friends Of Karst
 Palmer, A.N., p.3-12
Frost
 Hajna, N.Z., p.266-274
Frozen Niagara Entrance
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
Fullers Cave
 Lucas, P., Balfour, B., and Royster, B., p.375-375
Fumaroles
 Audra, P., p.243-249
Functional Roles
 Engel, A.S., p.187-206
Fungal
 Kambesis, P.K., p.46-58
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
Fungus
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
Future
 Hill, C.A., and Forti, P., p.35-45
Gaging
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Gardner, J.E.
 Elliott, W.R., p.135-162
Garman, S.
 Elliott, W.R., p.135-162
Gas
 Field, M.S., p.207-228
Gases
 Engel, A.S., p.187-206
Gelifraction
 Hajna, N.Z., p.266-274
GenBank
 Engel, A.S., p.187-206
Genetic
 Elliott, W.R., p.135-162
 Hutchins, B., p.361-361
Genus
 Palacios-Vargas, J.G., and Benito, J.C.S., p.354-361
Geochemistry
 Kambesis, P.K., p.46-58
 White, W.B., p.76-93
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
 Audra, P., p.243-249
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
 Palmer, M.V., p.290-291
 Levy, D.B., p.342-350
 Levy, D.B., p.351-358
 Birdwell, J., Schulz, C., and Engel, A., p.361-361
 Banks, E., and Barton, H.A., p.361-361
Geochronology
 Palmer, A.N., p.3-12
Geography
 North, L.A., and Van Beynen, P.E., p.369-369
 Patrick, K., p.372-372
Geology
 Palmer, A.N., p.3-12
 Hill, C.A., and Forti, P., p.35-45
 Mylroie, J.R., and Mylroie, J.E., p.59-75
 White, W.B., p.76-93
 Worthington, S.R.H., p.94-102
 Halliday, W.R., p.103-113
 Elliott, W.R., p.135-162
 Barton, H.A., and Northup, D.E., p.163-178
 Field, M.S., p.207-228
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
 Audra, P., p.243-249
 Fuhrmann, K., p.256-265
 Hajna, N.Z., p.266-274
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
 Palmer, A.N., p.288-289
 Palmer, M.V., p.290-291
 Field, M.S., p.297-297
 Mohammadi, Z., and Raeisi, E., p.305-317
 Bodenhamer, H.G., p.326-341
 Levy, D.B., p.351-358
 Veni, G., p.365-365
 Voyles, K.D., and Wynne, J.J., p.365-366
 Halliday, W.R., p.366-366
 Nance, R., and Stafford, K., p.366-366

- Stafford, K., and Nance, R., p.366-366
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
 Hendrickson, M., and Casey, K., p.367-367
 Walden, W.D., Walden, K.M., and Florea, L.J., p.367-367
 Rubinstein, J., and Orndorff, W., p.367-367
 Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
 Orndorff, W., and Hutchins, B., p.368-368
 Brinkmann, R., Chavez, T.A., Klimchouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
 Polk, J., van Beynen, P., and Harley, G., p.368-369
 Harley, G., and Reeder, P., p.369-369
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
 Exner, M., and Persooul, A., p.369-369
 North, L.A., and Van Beynen, P.E., p.369-369
 Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
 Kambesis, P., p.371-371
 Veni, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371
 Grady, F., and Schubert, B.W., p.371-371
 Grady, F., and Baker, C., p.371-372
 Allison, S., and Stockton, A., p.375-376
Geomicrobiology
 Palmer, A.N., p.3-12
 Barton, H.A., and Northup, D.E., p.163-178
Geomorphology
 Hajna, N.Z., p.266-274
 Palmer, A.N., p.288-289
 Palmer, M.V., p.290-291
 Field, M.S., p.297-297
 Bodenhamer, H.G., p.326-341
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
GeoRef
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Georgia
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Geothite
 White, W.B., p.76-93
Germany
 Worthington, S.R.H., p.94-102
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
 Audra, P., p.243-249
Gigglers Caves
 Halliday, W.R., p.103-113
GIS
 Elliott, W.R., p.135-162
Glacial
- Bodenhamer, H.G., p.326-341
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Glacial Lake Quincy
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Glaciation
 Lewis, J.J., and Lewis, S.L., p.360-360
Glacier
 Halliday, W.R., p.103-113
Glacier National Park
 Bodenhamer, H.G., p.326-341
Glaciers
 Hajna, N.Z., p.266-274
Glaciосpeleology
 Halliday, W.R., p.103-113
Glen Rose Formation
 Veni, G., p.365-365
Glenwood Springs
 Engel, A.S., p.187-206
Global
 Halliday, W.R., p.372-372
Global Positioning System
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Glossary
 Brass, D.A., p.293-294
Glyph
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Goliaths Cave
 Lovatas, J., p.375-375
Government Canyon State Natural Area
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
GPO Access
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Graffiti
 Everton, D., p.363-363
Grand Canyon
 Rihs, J., p.364-365
Grand Canyon-Parashant National Monument
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Grand Caverns
 Rubinstein, J., and Orndorff, W., p.367-367
Grand Cayman
 Barton, H.A., and Northup, D.E., p.163-178
Granger, D.
 Palmer, A.N., p.3-12
Grasshoppers
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Gray Bat
 Elliott, W.R., p.135-162
Gray Literature
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
 Seiser, P.E., and Chavez, T.A., p.362-362
Grayson-Gunnar Cave
 Banks, E., and Barton, H.A., p.361-361
Great Basin
 Halliday, W.R., p.103-113
Great Britain
 Field, M.S., p.207-228
Great Crack
 Halliday, W.R., p.103-113
Great Rift
 Halliday, W.R., p.103-113
Great Scott Cave
 Elliott, W.R., p.135-162
Great Smoky Mountains
- Audra, P., p.243-249
Greece
 Worthington, S.R.H., p.94-102
 Field, M.S., p.207-228
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Greenbrier County
 White, W.B., p.13-26
Greenland
 Halliday, W.R., p.103-113
Grey Literature
 Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
Grotta Azzura
 Engel, A.S., p.187-206
Grotta Di Fiume Coperto
 Engel, A.S., p.187-206
Ground-Water Basin Concept
 White, W.B., p.13-26
Groundwater
 Worthington, S.R.H., p.94-102
 Porter, M.L., p.179-186
 Engel, A.S., p.187-206
Grout
 Mohammadi, Z., and Raeisi, E., p.305-317
Groves, C.
 Palmer, A.N., p.3-12
Grusification
 Halliday, W.R., p.103-113
Guadalupe Cave Survey
 Kambesis, P.K., p.46-58
Guadalupe Mountains
 Kambesis, P.K., p.46-58
 White, W.B., p.76-93
 Levy, D.B., p.342-350
 Levy, D.B., p.351-358
 Stafford, K., and Nance, R., p.366-366
 Allison, S., p.374-374
 Allison, S., and Stockton, A., p.375-376
Guam
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Guano
 Lavoie, K.H., and Northup, D.E., p.360-361
Guatemala
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Guidebook
 Mixon, B., p.293-293
Gvozdetskiy, N.A.
 Halliday, W.R., p.103-113
Gypsum
 Kambesis, P.K., p.46-58
 Audra, P., p.243-249
 Levy, D.B., p.342-350
 Nance, R., and Stafford, K., p.366-366
 Stafford, K., and Nance, R., p.366-366
 Stafford, K., and Nance, R., p.376-376
Gypsum Beds
 Bodenhamer, H.G., p.326-341
Gypsum Mining
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Habitation
 Halliday, W.R., p.103-113
Habitats
 Engel, A.S., p.187-206
Hall, R.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Halliday, W.
- Palmer, A.N., p.3-12
Halocline
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Hamilton Cave
 Elliott, W.R., p.135-162
Hannibal Karst
 Elliott, W.R., p.135-162
Haplogroups
 Hutchins, B., p.361-361
Harrison's Cave
 White, W.B., p.76-93
Hartselle Formation
 Walden, W.D., Walden, K.M., and Florea, L.J., p.367-367
Harvard
 Elliott, W.R., p.135-162
Hassle Hole
 Stafford, K., and Nance, R., p.376-376
Haury, E.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Hawaii
 Halliday, W.R., p.103-113
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
 Porter, M.L., p.179-186
Hazards
 Engel, A.S., p.187-206
 Field, M.S., p.207-228
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Healing
 Olson, C.O., p.372-372
Health
 Field, M.S., p.207-228
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
 Halliday, W.R., p.366-366
Heat Pulse
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Helicites
 Kambesis, P.K., p.46-58
Helium
 Engel, A.S., p.187-206
Hershler, R.
 Elliott, W.R., p.135-162
Herzegovina
 Ozimec, R., and Lucic, I., p.360-360
Heterotrophs
 Engel, A.S., p.187-206
Hibben, F.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Hibernacula
 Benton, J., p.372-372
Hidden Fissure Cave
 Bunnell, D., p.375-375
Hidden River Cave
 Kambesis, P.K., p.46-58
Highest
 Ozimec, R., and Lucic, I., p.360-360
Hill, C.
 Palmer, A.N., p.3-12
History
 Field, M.S., p.1-2
 Palmer, A.N., p.3-12
 White, W.B., p.13-26
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
 Hill, C.A., and Forti, P., p.35-45
 Kambesis, P.K., p.46-58
 Mylroie, J.R., and Mylroie, J.E., p.59-75
 White, W.B., p.76-93
 Halliday, W.R., p.103-113
Habitats
 Engel, A.S., p.187-206
Hall, R.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Halliday, W.

- p.163-178
Fuhrmann, K., p.256-265
Field, M.S., p.297-297
Ozimec, R., and Lucic, I., p.360-360
Kambesis, P., p.371-371
Halliday, W.R., p.372-372
Olson, C.O., p.372-372
Romero, A., p.372-372
Patrick, K., p.372-372
Tucker, T., p.372-372
Benton, J., p.372-372
O'Dell, G.A., p.373-373
O'Dell, G.A., p.373-373
Dasher, G., and Toepke, K., p.373-373
Hole
Fuhrmann, K., p.256-265
Hollengebirge
Worthington, S.R.H., p.94-102
Holloch
Worthington, S.R.H., p.94-102
Holocene
White, W.B., p.76-93
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Polk, J., van Beynen, P., and Harley, G., p.368-369
Holsinger, J.R.
Elliott, W.R., p.135-162
Homeowners
Field, M.S., p.207-228
Hong Meigui Cave Exploration Society
Lynch, E., p.370-370
Honorary Membership
Crothers, G., Willey, P., and Watson, P.J., p.27-34
Honshu
Halliday, W.R., p.103-113
Hoosier
Sandeno, C., p.364-364
Hoppin, R.
Elliott, W.R., p.135-162
Horse Cave
Kambesis, P.K., p.46-58
Hot Spring
Barton, H.A., and Northup, D.E., p.163-178
Hourglass
Crothers, G., Willey, P., and Watson, P.J., p.27-34
Howard, A.
Palmer, A.N., p.3-12
Hubbards Cave
Crothers, G., Willey, P., and Watson, P.J., p.27-34
Hubbert, M.K.
Palmer, A.N., p.3-12
Hubricht, L.
Elliott, W.R., p.135-162
Human
Seiser, P.E., and Chavez, T.A., p.362-362
Human Sciences
Oigarden, W.B., p.369-370
Human Studies
Field, M.S., p.207-228
Humanities
Seiser, P.E., and Chavez, T.A., p.362-362
Humic
White, W.B., p.76-93
Humidity
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
Fuhrmann, K., p.256-265
Hungary
Field, M.S., p.207-228
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Audra, P., p.243-249
Hunt's Cave
Mylroie, J.R., and Mylroie, J.E., p.59-75
Hydrated Halloysite
Levy, D.B., p.342-350
Hydraulic Conductivities
White, W.B., p.13-26
Hydrocarbons
Stafford, K., and Nance, R., p.366-366
Hydrogen Sulfide
Barton, H.A., and Northup, D.E., p.163-178
Hydrogeology
White, W.B., p.13-26
Kambesis, P.K., p.46-58
Worthington, S.R.H., p.94-102
Engel, A.S., p.187-206
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Hajna, N.Z., p.266-274
Palmer, A.N., p.288-289
Field, M.S., p.295-296
Field, M.S., p.297-297
Mohammadi, Z., and Raeisi, E., p.305-317
Levy, D.B., p.342-350
Veni, G., p.365-365
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
Ice
White, W.B., p.76-93
Halliday, W.R., p.103-113
Exner, M., and Persoouli, A., p.369-369
Iceland
Halliday, W.R., p.103-113
Idaho
Halliday, W.R., p.103-113
Identification
Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
Illinoian
White, W.B., p.76-93
Illinois
White, W.B., p.13-26
Elliott, W.R., p.135-162
Importance
Kambesis, P.K., p.46-58
Incision
Engel, A.S., p.187-206
Income
Fagan, J., and Orndorff, W., p.362-363
Indiana
Palmer, A.N., p.3-12
White, W.B., p.13-26
Elliott, W.R., p.135-162
Skarzynski, D., p.275-278
Lewis, J.J., and Lewis, S.L., p.360-360
Evertton, D., p.363-363
Sandeno, C., p.364-364
Wood, J.R., Forman, S.L., and Evertton, D.W., p.369-369
Hydrograph
White, W.B., p.13-26
Hydrology
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Palmer, A.N., p.288-289
Palmer, M.V., p.290-291
Bodenhamer, H.G., p.326-341
Hendrickson, M., and Casey, K., p.367-367
Wood, J.R., Forman, S.L., and Evertton, D.W., p.369-369
Hydrous
Levy, D.B., p.351-358
Hydroxyapatite
White, W.B., p.76-93
Hypercarbic
Halliday, W.R., p.366-366
Hyperthermic
Halliday, W.R., p.366-366
Hypertrichosis
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
Hypogean
Porter, M.L., p.179-186
Hypogene
Mylroie, J.R., and Mylroie, J.E., p.59-75
Nance, R., and Stafford, K., p.366-366
Stafford, K., and Nance, R., p.366-366
Hypogenic
Audra, P., p.243-249
Hypoxia
Engel, A.S., p.187-206
Hypsithermal
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Internet
Kalnitz, H., p.374-374
Interplay
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Italy
Hill, C.A., and Forti, P., p.35-45
Halliday, W.R., p.103-113
Barton, H.A., and Northup, D.E., p.163-178
Engel, A.S., p.187-206
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Audra, P., p.243-249
Jagged Canyon Cave
Elliott, W.R., p.135-162
Jagnow, D.
Palmer, A.N., p.3-12

- Jaguar Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Japan**
Halliday, W.R., p.103-113
Barton, H.A., and Northup, D.E., p.163-178
Field, M.S., p.207-228
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Jarosite**
Levy, D.B., p.342-350
- Jaskinia Czarna Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Jefferson Ste. Genevieve Karst**
Elliott, W.R., p.135-162
- Jeju Island**
Halliday, W.R., p.103-113
- Jennings Cave**
Polk, J., van Beynen, P., and Harley, G., p.368-369
- Jenson, J.**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Jewel Cave**
Wiles, M., p.374-374
Wiles, M., p.376-376
- John Day Country**
Halliday, W.R., p.103-113
- Johnson, P.**
White, W.B., p.13-26
- Joppa Ridge**
Kambesis, P.K., p.46-58
- Jordan**
Halliday, W.R., p.103-113
- Jordtulla Cave**
Worthington, S.R.H., p.94-102
- Journal of Cave And Karst Studies**
Hill, C.A., and Forti, P., p.35-45
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Journals**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Jugornot Cave**
Florea, L., and Toepke, K., p.374-374
- Jura Mountains**
Worthington, S.R.H., p.94-102
- Jurbanite**
Audra, P., p.243-249
- K-12**
Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Kaibab Limestone**
Voyles, K.D., and Wynne, J. J., p.365-366
- Kainer Formation**
Veni, G., p.365-365
- Kalabera Cave**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Kane Caves**
Palmer, A.N., p.3-12
- Kansas**
Elliott, W.R., p.135-162
- Karizi-Qanats**
Field, M.S., p.289-290
- Karren**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Karst Information Portal**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Northup, D.E., Chavez, T.A.,**
Brinkmann, R., Vacher, L.,
Collins, L., van Reenen, J.,
Boston, P.J., and Veni, G., p.361-362
- Seiser, P.E., and Chavez, T.A.,**
p.362-362
- Brinkmann, R., Chavez, T.A.,**
Klimchouk, A., Northup, D.E.,
Vacher, L., Boston, P.J., Veni,
G., and Fleury, S., p.368-368
- Veni, G., Chavez, T.A., Boston, P.J.,**
Northup, D.E., and Vacher, L.,
p.371-371
- Karst Waters Institute**
Barton, H.A., and Northup, D.E.,
p.163-178
- Katydid**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Kauhako Center**
Halliday, W.R., p.103-113
- Kaumana Cave**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Kautz Glacier**
Halliday, W.R., p.103-113
- Kazumura Cave**
Halliday, W.R., p.103-113
- Kent's Cavern**
Crothers, G., Willey, P., and Watson,
P.J., p.27-34
- Kentucky**
White, W.B., p.13-26
Crothers, G., Willey, P., and Watson,
P.J., p.27-34
- Kambesis**, P.K., p.46-58
- White, W.B., p.76-93**
- Worthington, S.R.H., p.94-102**
- Lavoie, K.H., Helf, K.L., and**
Poulson, T.L., p.114-134
- Elliott, W.R., p.135-162**
- Barton, H.A., and Northup, D.E.,**
p.163-178
- Field, M.S., p.207-228**
- Banks, E., and Barton, H.A., p.361-361**
- Olson, R., p.363-363**
- Reed, P.H., p.365-365**
- Toomey III, R.S., and Trimbolt, S.,**
p.365-365
- Crockett, M., p.365-365**
- Walden, W.D., Walden, K.M., and**
Florea, L.J., p.367-367
- O'Dell, G.A., p.373-373**
- O'Dell, G.A., p.373-373**
- Forsythe, P., p.373-373**
- Hutchins, B., Tobin, B., and**
Anderson, C., p.374-374
- Florea, L., and Toepke, K., p.374-374**
- Kanya**
Halliday, W.R., p.103-113
- Keystone Species**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Khyber Pass**
Field, M.S., p.289-290
- Kilauea**
Halliday, W.R., p.103-113
- KIP**
See, Karst Information Portal
- Kircher, A.**
White, W.B., p.13-26
- Kitum Cave**
Halliday, W.R., p.103-113
- Kiver, E.**
Halliday, W.R., p.103-113
- Kiveri Spring**
Worthington, S.R.H., p.94-102
- Knowledge**
Northup, D.E., Chavez, T.A.,
Brinkmann, R., Vacher, L.,
Collins, L., van Reenen, J.,
Boston, P.J., and Veni, G., p.361-362
- Koenemann, S.**
Elliott, W.R., p.135-162
- Kohmus Cave**
Elliott, W.R., p.135-162
- Kohrang III Tunnel**
Mohammadi, Z., and Raeisi, E.,
p.305-317
- Kooken Cave**
White, W.B., p.76-93
- Kopet-Dagh Range**
Mohammadi, Z., and Raeisi, E.,
p.305-317
- Koras**
Hill, C.A., and Forti, P., p.35-45
- Korea**
Halliday, W.R., p.103-113
- Kou Dong**
Futrell, A., p.371-371
- La Ciudad**
Chenier, C., p.370-370
- Lake**
Levy, D.B., p.342-350
- Lake Lechuguilla**
Levy, D.B., p.342-350
- Lake Louise**
Levy, D.B., p.342-350
- Lakeline Cave**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Lakes**
Levy, D.B., p.351-358
- Land Crabs**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Land Trusts**
Fagan, J., and Orndorff, W., p.362-363
- Landowners**
Fagan, J., and Orndorff, W., p.362-363
- Landscape Evolution**
Field, M.S., p.297-299
- Lange, A.**
Palmer, A.N., p.3-12
- Laramide Orogeny**
Bodenhamer, H.G., p.326-341
- Lava**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Lava Beds National Monument**
Fuhrmann, K., p.256-265
- Lava Tubes**
Halliday, W.R., p.103-113
Fuhrmann, K., p.256-265
- Snider, J.R., Nunnally, N., Sears, K.,**
Haskell, H., Spilde, M.N., and
Northup, D.E., p.361-361
- Law**
Field, M.S., p.207-228
Mosesmann, D., and Johnson, M.H.,
p.363-363
- Lead-214**
Field, M.S., p.207-228
- Leakage**
Mohammadi, Z., and Raeisi, E.,
p.305-317
- Learned**
Porter, M.L., p.179-186
- Lechuguilla Cave**
Kambesis, P.K., p.46-58
- Barton, H.A., and Northup, D.E.,**
p.163-178
- Levy, D.B., p.342-350**
- Levy, D.B., p.351-358**
- Snider, J.R., Salem, A.C., and Orphal,**
K., p.362-362
- Armstrong, A., p.376-376**
- Lechuguilla Cave Project**
Kambesis, P.K., p.46-58
- Lechuguilla Exploration And**
Research Network
Kambesis, P.K., p.46-58
- Lehman Caves National Monument**
Field, M.S., p.207-228
- Leng Dong**
Futrell, A., p.371-371
- Leo Chang Dong**
Futrell, A., p.371-371
- Leukemia**
Field, M.S., p.207-228
- Level Crevice Cave**
Barton, H.A., and Northup, D.E.,
p.163-178
- Levels**
Kambesis, P.K., p.46-58
Engel, A.S., p.187-206
Fuhrmann, K., p.256-265
- Lewis Thrust**
Bodenhamer, H.G., p.326-341
- Library**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Life**
Barton, H.A., and Northup, D.E.,
p.163-178
- Life Beneath The Forest**
Sandeno, C., p.364-364
- Life History**
Lavoie, K.H., Helf, K.L., and
Poulson, T.L., p.114-134
- Lifestyle**
Oigarden, W.B., p.369-370
- Lighting**
Toomey III, R.S., and Trimbolt, S.,
p.365-365
- Limited Food**
Engel, A.S., p.187-206
- Lincoln Hills Karst**
Elliott, W.R., p.135-162
- Lineage Splitting**
Porter, M.L., p.179-186
- Linear No-threshold Theory**
Field, M.S., p.207-228
- Lipps**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Lirio Cave System**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- List**
Elliott, W.R., p.135-162
Porter, M.L., p.179-186
- Literature**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Lithofacies**
White, W.B., p.76-93
- Little Beauty Cave**
Kambesis, P.K., p.46-58
- Lavoie, K.H., Helf, K.L., and**
Poulson, T.L., p.114-134
- Little Ice Age**
White, W.B., p.76-93
- Little Known**
Benton, J., p.372-372
- Little Mouth Cave**
Skarzynski, D., p.275-278
- Little River Pit**
Bunnell, D., p.375-375
- Littoral**
Halliday, W.R., p.103-113
Bunnell, D., p.375-375
- Local Quarrying**
Ozimec, R., and Lucic, I., p.360-360
- Loess**
Halliday, W.R., p.103-113
Wood, J.R., Forman, S.L., and
Everton, D.W., p.369-369
- Log Jam**
Lucas, P., Balfour, B., and Royster, B., p.375-375
- Lone Creek Fall Cave**
Audra, P., p.243-249

- Lonecreekite**
Audra, P., p.243-249
- Long Caves**
Kambesis, P.K., p.46-58
- Longest**
Coke IV, J.G., p.370-370
- Longest Cave**
Armstrong, A., p.376-376
- Wiles, M.**, p.376-376
- Horrocks, R.D.**, p.376-376
- Longmen Dong**
Lynch, E., p.370-370
- Longyear, J.**
Palmer, A.N., p.3-12
- Losing-stream**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Lost Creek Cave System**
Halliday, W.R., p.103-113
- Lost River Cave System**
Lewis, J.J., and Lewis, S.L., p.360-360
- Low-level**
Field, M.S., p.207-228
- Lower Kane Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S.**, p.187-206
- Lugeon Test**
Mohammadi, Z., and Raeisi, E., p.305-317
- Luminescence Intensity**
White, W.B., p.76-93
- Lurbach**
Worthington, S.R.H., p.94-102
- Mackelden, J.W.**
Elliott, W.R., p.135-162
- Madagascar**
White, W.B., p.76-93
- Madison Cave**
Orndorff, W., and Hutchins, B., p.368-368
- Madison Cave Isopod**
Fong, D.W., p.360-360
- Hutchins, B.**, p.361-361
- Madison Saltpetre Cave**
Fong, D.W., p.360-360
- Magnesium Calcite**
Audra, P., p.243-249
- Major Ion**
Levy, D.B., p.342-350
- Malaspina Glacier**
Halliday, W.R., p.103-113
- Malaysia**
Field, M.S., p.207-228
- Malott, C.**
Palmer, A.N., p.3-12
- Mammoth Cave**
White, W.B., p.13-26
- Kambesis, P.K.**, p.46-58
- White, W.B.**, p.76-93
- Worthington, S.R.H.**, p.94-102
- Lavoie, K.H.**, Helf, K.L., and Poulsom, T.L., p.114-134
- Barton, H.A.**, and Northup, D.E., p.163-178
- Olson, R.**, p.363-363
- Reed, P.H.**, p.365-365
- Toomey III, R.S.**, and Trimbolt, S., p.365-365
- Mammot Cave International**
Center For Science And Learning
Toomey III, R.S., and Trimbolt, S., p.365-365
- Mammot Cave National Park**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Field, M.S.**, p.207-228
- Olson, R.**, p.363-363
- Man-made Bat Cave**
Lavoie, K.H., and Northup, D.E.,
- p.360-361**
- Management**
Engel, A.S., p.187-206
- Fagan, J.**, and Orndorff, W., p.362-363
- Walsh, M.**, and Birkhimer, G., p.364-364
- House, R.S.**, p.364-364
- Sandeno, C.**, p.364-364
- Rihs, J.**, p.364-365
- Reed, P.H.**, p.365-365
- Toomey III, R.S.**, and Trimbolt, S., p.365-365
- Manavgat River**
Worthington, S.R.H., p.94-102
- Manganese**
Barton, H.A., and Northup, D.E., p.163-178
- Levy, D.B.**, p.342-350
- Manganese Oxides**
White, W.B., p.76-93
- Mantle**
Engel, A.S., p.187-206
- Mapping**
White, W.B., p.13-26
- Maps**
White, W.B., p.13-26
- Marble**
Worthington, S.R.H., p.94-102
- Halliday, W.R.**, p.103-113
- Mariana Islands**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Mark-recapture**
Fong, D.W., p.360-360
- Markers**
Porter, M.L., p.179-186
- Maroon Dam**
Mohammadi, Z., and Raeisi, E., p.305-317
- Mars**
Halliday, W.R., p.103-113
- Barton, H.A.**, and Northup, D.E., p.163-178
- Wynne, J.J.**, Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Wynne, J.J.**, Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
- Marshall, B.C.**
Elliott, W.R., p.135-162
- Marshmallow**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Martel**
White, W.B., p.13-26
- Martel, E.A.**
Kambesis, P.K., p.46-58
- Martian Glaciers**
Halliday, W.R., p.103-113
- Marvel (Marble) Cave**
Elliott, W.R., p.135-162
- Matrix**
Worthington, S.R.H., p.94-102
- Mats**
Engel, A.S., p.187-206
- Matthews, L.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Matts Black Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Maya Caves Project**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Maya Ceremonial Caves Project**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Crothers, G.**, Willey, P., and Watson, P.J., p.27-34
- Maze**
Bodenhamer, H.G., p.326-341
- McLaughlin Cave**
Lucas, P., Balfour, B., and Royster, B., p.375-375
- McMaster University**
Palmer, A.N., p.3-12
- White, W.B.**, p.76-93
- Medical**
Field, M.S., p.207-228
- Medicine**
Olson, C.O., p.372-372
- Medicine Lake Volcano**
Fuhrmann, K., p.256-265
- Medieval Warm Period**
White, W.B., p.76-93
- Polk, J., van Beynen, P., and Harley, G.**, p.368-369
- Mediterranean**
Barton, H.A., and Northup, D.E., p.163-178
- Mendip Hills**
Worthington, S.R.H., p.94-102
- Meramec Park Lake**
Elliott, W.R., p.135-162
- Merriam, C.H.**
Elliott, W.R., p.135-162
- Merrill Cave**
Fuhrmann, K., p.256-265
- Metabolic**
Engel, A.S., p.187-206
- Metabolic Rates**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Metabolites**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Metals**
Kambesis, P.K., p.46-58
- Meteorology**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Fuhrmann, K.**, p.256-265
- Voyles, K.D.**, and Wynne, J.J., p.365-366
- Halliday, W.R.**, p.366-366
- Exner, M.**, and Persoouli, A., p.369-369
- Methods**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Allison, S.**, p.374-374
- Kalnitz, H.**, p.374-374
- Wiles, M.**, p.374-374
- Mexico**
Palmer, A.N., p.3-12
- Crothers, G.**, Willey, P., and Watson, P.J., p.27-34
- Mylroie, J.R.**, and Mylroie, J.E., p.59-75
- Barton, H.A.**, and Northup, D.E., p.163-178
- Engel, A.S.**, p.187-206
- Florea, L.J.**, Fratesi, B., and Chavez, T., p.229-236
- Mejia-Ortiz, L.M.**, Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Molinari, J.**, Aldana, E., and Nassar, J.M., p.285-287
- Palacios-Vargas, J.G.**, and Benito, J.C.S., p.318-325
- Chenier, C.**, p.370-370
- Coke IV, J.G.**, p.370-370
- Miao Keng**
Lynch, E., p.370-370
- Mice**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Microbes**
White, W.B., p.76-93
- Lavoie, K.H.**, Helf, K.L., and Poulsom, T.L., p.114-134
- Barton, H.A.**, and Northup, D.E., p.163-178
- Engel, A.S.**, p.187-206
- Birdwell, J.**, Schulz, C., and Engel, A., p.361-361
- Microbial**
Audra, P., p.243-249
- Snider, J.R.**, Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Microbial Mats**
Engel, A.S., p.187-206
- Microbiology**
Hill, C.A., and Forti, P., p.35-45
- Microsatellites**
Porter, M.L., p.179-186
- Military**
Veni, G., p.365-365
- Miller, C.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Millipedes**
Elliott, W.R., p.135-162
- Mineralogy**
Hill, C.A., and Forti, P., p.35-45
- White, W.B.**, p.76-93
- Barton, H.A.**, and Northup, D.E., p.163-178
- Audra, P.**, p.243-249
- Fuhrmann, K.**, p.256-265
- Banks, E.**, and Barton, H.A., p.361-361
- Miners**
Field, M.S., p.207-228
- Mining**
Kambesis, P., p.371-371
- Minnesota**
Halliday, W.R., p.103-113
- Levy, D.B.**, p.397-404
- Lovaas, J.**, p.375-375
- Missouri**
White, W.B., p.13-26
- Crothers, G.**, Willey, P., and Watson, P.J., p.27-34
- White, W.B.**, p.76-93
- Elliott, W.R.**, p.135-162
- Field, M.S.**, p.207-228
- Dogwiler, T.**, Wicks, C.M., and Jenzen, E., p.237-242
- Missouri Cave Survey**
White, W.B., p.13-26
- Missouri Speleological Survey**
Elliott, W.R., p.135-162
- Mitchell County**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Mites**
Hill, C.A., and Forti, P., p.35-45
- Mitochondrial Gene Sequences**
Porter, M.L., p.179-186
- Mixing**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Mixing Zones**
Bodenhamer, H.G., p.326-341
- Model**
White, W.B., p.13-26
- Simon, K.S.**, Pipan, T., and Culver, D.C., p.279-284
- Modeling**
Palmer, A.N., p.3-12
- Mogollon Shrine**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Moisture Loss**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134

- Molecular**
Porter, M.L., p.179-186
- Molecular Phylogenetics**
Barton, H.A., and Northup, D.E., p.163-178
- Mona Passage**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Monitoring**
Fuhrmann, K., p.256-265
- Halliday, W.R.**, p.366-366
- Montana**
Bodenhamer, H.G., p.372-387
- Montenegro**
Field, M.S., p.295-296
- Moomilk**
Barton, H.A., and Northup, D.E., p.163-178
- Moore, G.**
Palmer, A.N., p.3-12
- Morbidity**
Field, M.S., p.207-228
- Morehouse, D.**
Palmer, A.N., p.3-12
- Morphology**
Bodenhamer, H.G., p.326-341
- Morrison Formation**
Medville, D., p.377-377
- Mortality**
Field, M.S., p.207-228
- Mount Baker**
Halliday, W.R., p.103-113
- Mount Etna**
Halliday, W.R., p.103-113
- Mount Hood**
Halliday, W.R., p.103-113
- Mount Rainier**
Halliday, W.R., p.103-113
- Mobile Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S.**, p.187-206
- Mud Glyph Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Multidisciplinary**
Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Reed, P.H.**, p.365-365
- Mummified Remains**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Mycelium**
Barton, H.A., and Northup, D.E., p.163-178
- Mystery Cave**
Elliott, W.R., p.135-162
- Mystery Cave - Rimstone River Cave**
White, W.B., p.13-26
- Na One**
Halliday, W.R., p.103-113
- National Cave And Karst Research Institute**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- National Caves Association**
Field, M.S., p.207-228
- National Forest**
Sandeno, C., p.364-364
- Hendrickson, M., and Casey, K., p.367-367
- National Institute Of Occupational Safety And Health**
Field, M.S., p.207-228
- National Monument**
Fuhrmann, K., p.256-265
- Voyles, K.D., and Wynne, J.J., p.365-366
- Wiles, M., p.374-374
- Wiles, M., p.376-376
- National Park**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Kambesis, P.K., p.46-58
- Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Engel, A.S., p.187-206
- Levy, D.B., p.342-350
- House, R.S., p.364-364
- Sandeno, C., p.364-364
- Rihs, J., p.364-365
- Reed, P.H., p.365-365
- Toomey III, R.S., and Trimbolt, S., p.365-365
- Horrocks, R.D., p.376-376
- Tobin, B., and Despain, J., p.377-377
- National Park Service**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Field, M.S., p.207-228
- National Speleological Society**
Palmer, A.N., p.3-12
- Natrolanuite**
Levy, D.B., p.342-350
- Nature Conservancy**
Everton, D., p.363-363
- Nejedly I Mine**
Audra, P., p.243-249
- Nepal**
White, W.B., p.76-93
- Netherton, W.**
Palmer, A.N., p.3-12
- Networking**
Hildreth-Werker, V., p.363-363
- Nevada**
Field, M.S., p.207-228
- Neville, R.T.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- New**
Elliott, W.R., p.135-162
- Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- New Guinea**
White, W.B., p.76-93
- New Mexico**
Palmer, A.N., p.3-12
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Kambesis, P.K., p.46-58
- White, W.B., p.76-93
- Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Field, M.S., p.207-228
- Mixon, B., p.293-293
- Levy, D.B., p.342-350
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Middleton, L., p.363-363
- Nance, R., and Stafford, K., p.366-366
- Stafford, K., and Nance, R., p.366-366
- Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Allison, S., p.374-374
- Allison, S., and Stockton, A., p.375-376
- Armstrong, A., p.376-376
- Stafford, K., and Nance, R., p.376-376
- New Mexico Geological Society**
Mixon, B., p.293-293
- New Richmond Sandstone**
Cunningham, B., and Lovaas, J., p.374-375
- New Species**
Lynch, E., p.370-370
- New Trout Cave**
Grady, F., and Baker, C., p.371-372
- New Zealand**
Halliday, W.R., p.103-113
- Audra, P., p.243-249
- Newman, A.D.**
Elliott, W.R., p.135-162
- Niagara Cave**
Lovaas, J., p.375-375
- Nitrogen**
Levy, D.B., p.342-350
- NO₃**
Levy, D.B., p.351-358
- Noble Gases**
Field, M.S., p.207-228
- North Andros Island**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- North Atlantic High**
Polk, J., van Beynen, P., and Harley, G., p.368-369
- North Carolina**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Norton, R.**
Elliott, W.R., p.135-162
- Norway**
Worthington, S.R.H., p.94-102
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- NSS Bulletin**
Hill, C.A., and Forti, P., p.35-45
- NSS News**
Hill, C.A., and Forti, P., p.35-45
- Nutrient**
Engel, A.S., p.187-206
- Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Obey River**
White, W.B., p.76-93
- Obligate**
Lewis, J.J., and Lewis, S.L., p.360-360
- Observation**
Engel, A.S., p.187-206
- Occurrence**
Audra, P., p.243-249
- Ochitina Aragonite Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Ochitina Ochres**
Barton, H.A., and Northup, D.E., p.163-178
- Officers Cave**
Halliday, W.R., p.103-113
- Oklahoma**
Elliott, W.R., p.135-162
- Oman**
White, W.B., p.76-93
- Oneota Dolomite**
Cunningham, B., and Lovaas, J., p.374-375
- Online**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Ontogeny**
Hill, C.A., and Forti, P., p.35-45
- Opal**
Barton, H.A., and Northup, D.E., p.163-178
- Open Data**
Kalmitz, H., p.374-374
- Ordinance**
Mosesmann, D., and Johnson, M.H., p.363-363
- Oregon**
Halliday, W.R., p.103-113
- Field, M.S., p.207-228
- Fuhrmann, K., p.256-265
- Ven, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371
- Grady, F., and Schubert, B.W., p.371-371
- Grady, F., and Baker, C., p.371-372
- Paleosols**
Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
- Palmer, A.**
Palmer, A.N., p.3-12
- Palmer, R.**
Mylroie, J.R., and Mylroie, J.E., p.59-75

- Panuska, B.**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Paradise Ice Caves**
Halliday, W.R., p.103-113
- Paraguana Peninsula**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Park**
Fuhrmann, K., p.256-265
- Bodenhamer, H.G.**, p.326-341
- Levy, D.B., p.342-350
- Olson, R., p.363-363
- House, R.S., p.364-364
- Rihs, J., p.364-365
- Reed, P.H., p.365-365
- Toomey III, R.S., and Trimbolt, S., p.365-365
- Crockett, M., p.365-365
- Voyles, K.D., and Wynne, J.J., p.365-366
- Armstrong, A., p.376-376
- Wiles, M., p.376-376
- Horrocks, R.D., p.376-376
- Parker's Cave**
Engel, A.S., p.187-206
- Parks Ranch Cave**
Middleton, L., p.363-363
- Stafford, K., and Nance, R., p.376-376
- Particulate**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Past**
Hill, C.A., and Forti, P., p.35-45
- Peanut Butter**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Pecos Valley Grotto**
Middleton, L., p.363-363
- Peloponnese Peninsula**
Worthington, S.R.H., p.94-102
- Penck, A.**
White, W.B., p.13-26
- Pengelly, W.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Pennsylvania**
White, W.B., p.13-26
- White, W.B., p.76-93
- Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Pennsylvania State University**
Palmer, A.N., p.3-12
- Percolating**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Perennial**
Fuhrmann, K., p.256-265
- Periglacial**
Hajna, N.Z., p.266-274
- Permafrost**
Halliday, W.R., p.103-113
- Permeability**
White, W.B., p.13-26
- Worthington, S.R.H., p.94-102
- Mohammadi, Z., and Raeisi, E., p.305-317
- Perryville Karst**
Elliott, W.R., p.135-162
- Persian Gulf Water Supply**
Levy, D.B., p.342-350
- Personality**
Oigarden, W.B., p.369-370
- Perspectives**
Barton, H.A., and Northup, D.E., p.163-178
- Palmer, M.V., p.290-291
- Peru**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Peters Creek Cove Cave**
Bunnell, D., p.375-375
- Petroglyphs**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Halliday, W.R., p.372-372
- Petroleum**
Engel, A.S., p.187-206
- Philippines**
Porter, M.L., p.179-186
- Phosphates**
White, W.B., p.76-93
- Photographs**
Fuhrmann, K., p.256-265
- Phreatic**
Bodenhamer, H.G., p.326-341
- Phyllites**
Halliday, W.R., p.103-113
- Phylogenetic**
Barton, H.A., and Northup, D.E., p.163-178
- Porter, M.L., p.179-186
- Phytokarst**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Pictographs**
Halliday, W.R., p.372-372
- Picture Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Pigmentation**
Porter, M.L., p.179-186
- Skarzynski, D., p.275-278
- Pillar**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Pipe Flow Models**
White, W.B., p.13-26
- Piping**
Halliday, W.R., p.103-113
- Pisarowicz, J.**
Palmer, A.N., p.3-12
- Pit Caves**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Pivka River**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Plan**
Rihs, J., p.364-365
- Reed, P.H., p.365-365
- Planetary**
Halliday, W.R., p.103-113
- Plants**
Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Plato**
White, W.B., p.13-26
- Pleistocene**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Pliny The Elder**
Ozimec, R., and Lucic, I., p.360-360
- Pohl, E.R.**
Palmer, A.N., p.3-12
- Kambesis, P.K., p.46-58
- Poia Lake Cave**
Bodenhamer, H.G., p.326-341
- Poland**
Barton, H.A., and Northup, D.E., p.163-178
- Field, M.S., p.207-228
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Pollen**
White, W.B., p.76-93
- Pollution**
Kambesis, P.K., p.46-58
- Polonium-214**
Field, M.S., p.207-228
- Polonium-218**
Field, M.S., p.207-228
- Polyak, V.**
Palmer, A.N., p.3-12
- Pool**
Levy, D.B., p.397-404
- Pool Fingers**
Barton, H.A., and Northup, D.E., p.163-178
- Pools**
Levy, D.B., p.342-350
- Popcorn**
Banks, E., and Barton, H.A., p.361-361
- Popovo Polje**
Ozimec, R., and Lucic, I., p.360-360
- Population**
Fong, D.W., p.360-360
- Hutchins, B., p.361-361
- Population Densities**
Porter, M.L., p.179-186
- Porosity**
White, W.B., p.13-26
- Worthington, S.R.H., p.94-102
- Porter Cave**
Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
- Porter's Cave**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Postojna-Planina Cave System**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Powell, R.**
Palmer, A.N., p.3-12
- Prairie Du Chien Group**
Cunningham, B., and Lovaas, J., p.374-375
- Prealps**
Audra, P., p.243-249
- Precipitation**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Banks, E., and Barton, H.A., p.361-361
- Preglacial**
Bodenhamer, H.G., p.326-341
- Present**
Hill, C.A., and Forti, P., p.35-45
- Preserving**
Kalnitz, H., p.374-374
- Prey**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Prince of Wales Island**
Hendrickson, M., and Casey, K., p.367-367
- Private**
Harley, G., and Reeder, P., p.369-369
- Problems**
Field, M.S., p.295-296
- Progressive**
Porter, M.L., p.179-186
- Protection**
Fagan, J., and Orndorff, W., p.362-363
- Protein**
Porter, M.L., p.179-186
- Prudhoe Bay**
Engel, A.S., p.187-206
- Pseudokarst**
Halliday, W.R., p.103-113
- Fuhrmann, K., p.256-265
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Medville, D., p.377-377
- Psychobiology**
Oigarden, W.B., p.369-370
- Public**
Harley, G., and Reeder, P., p.369-369
- Public Lands**
House, R.S., p.364-364
- Sandeno, C., p.364-364
- Rihs, J., p.364-365
- Reed, P.H., p.365-365
- Publishing**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Puerto Rico**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Kambesis, P., p.371-371
- Pulmonary Emphysema**
Field, M.S., p.207-228
- Pump Tests**
Worthington, S.R.H., p.94-102
- Pumpkin Hollow**
Florea, L., and Toepeke, K., p.374-374
- Purgatory Caves**
Halliday, W.R., p.103-113
- Purple Sulfur Bacteria**
Engel, A.S., p.187-206
- Pyrenees**
Porter, M.L., p.179-186
- Qanats**
Field, M.S., p.289-290
- Quarts**
White, W.B., p.76-93
- Queen, J.M.**
Palmer, A.N., p.3-12
- Query**
Elliott, W.R., p.135-162
- Quinlan, J.**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Quintana Roo**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Quintana Roo Speleological Survey**
Coke IV, J.G., p.370-370
- Radiation**
Field, M.S., p.207-228
- Radiolabelled**
Engel, A.S., p.187-206
- Radiolocations**
Wiles, M., p.374-374
- Radon-222 Decay**
Field, M.S., p.207-228
- Rainfall**
White, W.B., p.76-93
- Rak**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Rancho Juencio El Cedral**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Ranges**
Porter, M.L., p.179-186
- Rank Order Plots**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Rapa Nui**
Halliday, W.R., p.103-113
- Rare**
Sandeno, C., p.364-364
- Rare Earth**
White, W.B., p.76-93
- Rates**
Elliott, W.R., p.135-162
- Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Lavoie, K.H., and Northup, D.E., p.360-361
- Ravandi Anticline**
Mohammadi, Z., and Raeisi, E., p.305-317
- Red Imported Fire Ants**

- Lavoie, K.H., Helf, K.L., and Poulsen, T.L.**, p.114-134
- Redescription**
- Skarzynski, D., p.275-278
- Redmond Creek**
- Walden, W.D., Walden, K.M., and Florea, L.J., p.367-367
- Redox**
- Barton, H.A., and Northup, D.E., p.163-178
- Levy, D.B., p.342-350
- Levy, D.B., p.351-358
- Redwall Limestone**
- Voyles, K.D., and Wynne, J. J., p.365-366
- Reflection**
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Regressive**
- Porter, M.L., p.179-186
- Regulation**
- Field, M.S., p.207-228
- Remote**
- Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Remote Sensing**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Removal**
- Everton, D., p.363-363
- Repair**
- Field, M.S., p.291-292
- Research**
- Kambesis, P.K., p.46-58
- Residence**
- Worthington, S.R.H., p.94-102
- Residence Time**
- Worthington, S.R.H., p.94-102
- Resistates**
- White, W.B., p.76-93
- Resources**
- Field, M.S., p.295-296
- Rihs, J., p.364-365
- Respiratory Tract**
- Field, M.S., p.207-228
- Restoration**
- Field, M.S., p.291-292
- Everton, D., p.363-363
- Olson, R., p.363-363
- Middleton, L., p.363-363
- Hildreth-Werker, V., p.363-363
- Mosesmann, D., and Johnson, M.H., p.363-363
- Walsh, M., and Birkhimer, G., p.364-364
- Resurgence**
- Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Review**
- Palmer, A.N., p.288-289
- Field, M.S., p.289-290
- Palmer, M.V., p.290-291
- Field, M.S., p.291-292
- Mixon, B., p.293-293
- Brass, D.A., p.293-294
- Tobler, M., p.294-295
- Field, M.S., p.295-296
- Field, M.S., p.297-297
- Reviewers**
- Field, M.S., p.1-2
- Rheogenic**
- Halliday, W.R., p.103-113
- Rhine River**
- Worthington, S.R.H., p.94-102
- Rhodamine WT**
- White, W.B., p.13-26
- Rimbach, D.**
- Elliott, W.R., p.135-162
- Rinds**
- Levy, D.B., p.342-350
- Risk Modeling**
- Field, M.S., p.207-228
- Risks**
- Field, M.S., p.207-228
- River Cave**
- Elliott, W.R., p.135-162
- River Styx**
- Olson, R., p.363-363
- RNA**
- Porter, M.L., p.179-186
- Engel, A.S., p.187-206
- Rocheport (Boone) Cave**
- Elliott, W.R., p.135-162
- Rock Fall**
- Fuhrmann, K., p.256-265
- Rocky Mountains**
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Rohrer's Cave**
- White, W.B., p.76-93
- Rokabomba**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Romania**
- White, W.B., p.76-93
- Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Exner, M., and Persoouli, A., p.369-369
- Root Calcrite**
- Barton, H.A., and Northup, D.E., p.163-178
- Roots**
- Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Rota**
- Mylroie, J.R., and Mylroie, J.E., p.59-75
- Rotten Liver**
- Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Rotting Mushrooms**
- Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Round Spring Cave**
- Field, M.S., p.207-228
- Roundtripping**
- Allison, S., p.374-374
- Ruatapu Cave**
- Audra, P., p.243-249
- Rubble**
- Hajna, N.Z., p.266-274
- Rupestrian Art**
- Halliday, W.R., p.372-372
- Russell Cave**
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Russell, I.**
- Halliday, W.R., p.103-113
- Russia**
- Field, M.S., p.207-228
- Audra, P., p.243-249
- Rusticle**
- Barton, H.A., and Northup, D.E., p.163-178
- Armstrong, A., p.376-376
- Sac Actun**
- Coke IV, J.G., p.370-370
- Safety**
- Field, M.S., p.207-228
- Saipan**
- Mylroie, J.R., and Mylroie, J.E., p.59-75
- Salamanders**
- Elliott, W.R., p.135-162
- Salem Plateau**
- Elliott, W.R., p.135-162
- Salinity**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Salt Pond Cave**
- Mylroie, J.R., and Mylroie, J.E., p.59-75
- Saltpteter**
- Barton, H.A., and Northup, D.E., p.163-178
- Salts Cave**
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Kambesis, P.K., p.46-58
- Saltwater**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Samoa**
- Halliday, W.R., p.103-113
- San Andres El Cedral**
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- San Cha Dong**
- Futrell, A., p.371-371
- San Manuel Mine**
- Audra, P., p.243-249
- San Salvador Island**
- Mylroie, J.R., and Mylroie, J.E., p.59-75
- San Wang Dong**
- Lynch, E., p.370-370
- Sanandaj-Sirjan Range**
- Mohammadi, Z., and Raeisi, E., p.305-317
- Sand Cave**
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Sand-clay Substrate**
- Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Sandia Cave**
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Sandstone**
- Medville, D., p.377-377
- Santa Cruz Island**
- Bunnell, D., p.375-375
- Sarcocie Cave**
- Elliott, W.R., p.135-162
- Sardinera**
- Kambesis, P., p.371-371
- Sardinia**
- Porter, M.L., p.179-186
- Sasowsky, I.**
- Palmer, A.N., p.3-12
- Saudi Arabia**
- Halliday, W.R., p.103-113
- Savarenkij, F.P.**
- Halliday, W.R., p.103-113
- Saymarch Dam**
- Mohammadi, Z., and Raeisi, E., p.305-317
- Schmidl**
- White, W.B., p.13-26
- Schmidt, V.**
- Palmer, A.N., p.3-12
- Schwarz, H.**
- Palmer, A.N., p.3-12
- Shopov, Y.**
- White, W.B., p.76-93
- Short-faced Bear**
- Grady, F., and Schubert, B.W., p.371-371
- Show Cave**
- Patrick, K., p.372-372
- Siberia**
- Halliday, W.R., p.103-113
- Siderophores**
- Barton, H.A., and Northup, D.E.,

- p.163-178
Sierra Nevada
 White, W.B., p.76-93
Silica
 Levy, D.B., p.341-350
Silts
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Sinkhole Flat Stream System
 Stafford, K., and Nance, R., p.376-376
Sinkholes
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
 Hajna, N.Z., p.266-274
 Stafford, K., and Nance, R., p.376-376
Sinking Creek Valley
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
Sistema Brumas Selváticas
 Chenier, C., p.370-370
Sistema Dos Ojos
 Coke IV, J.G., p.370-370
Sistema Tepepa
 Chenier, C., p.370-370
Sistema Zacatón
 Engel, A.S., p.187-206
Sively No. 2
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Sively No. 3
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Size
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Skeletal
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Skull Lave Tube
 Fuhrmann, K., p.256-265
Skyline Caverns
 Palacios-Vargas, J.G., and Benito, J.C.S., p.354-361
 Tucker, T., p.372-372
Slackwater Facies
 White, W.B., p.76-93
Slovakia
 White, W.B., p.76-93
 Barton, H.A., and Northup, D.E., p.163-178
Slovenia
 Field, M.S., p.207-228
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
 Hajna, N.Z., p.266-274
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Slug Tests
 Worthington, S.R.H., p.94-102
Slutch Caves
 Halliday, W.R., p.103-113
Smart, P.
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Smell
 Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
Smeltzer, B.
 White, W.B., p.13-26
Smoking
 Field, M.S., p.207-228
Smoky Mountain Grotto
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Snail Shell Cave
 Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and
- Ogden, E., p.367-368
Snails
 Elliott, W.R., p.135-162
Snakes
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Sneznik Mountain
 Hajna, N.Z., p.266-274
Snottites
 Barton, H.A., and Northup, D.E., p.163-178
Snowing Passage
 Barton, H.A., and Northup, D.E., p.163-178
Social Sciences
 Seiser, P.E., and Chavez, T.A., p.362-362
Soil
 Barton, H.A., and Northup, D.E., p.163-178
Soil Saprophytes
 Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
Solubilities
 White, W.B., p.76-93
Slovakia
 Audra, P., p.243-249
Somersault
 Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
Soreq Cave
 White, W.B., p.76-93
South Africa
 Field, M.S., p.207-228
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
 Audra, P., p.243-249
South America
 Halliday, W.R., p.103-113
South Dakota
 Barton, H.A., and Northup, D.E., p.163-178
 Wiles, M., p.374-374
 Wiles, M., p.376-376
 Horrocks, R.D., p.376-376
 Bern, C., p.376-377
Southeastern
 Mixon, B., p.293-293
Southern Cavefish
 Elliott, W.R., p.135-162
Southern Comfort
 Bern, C., p.376-377
Spain
 Barton, H.A., and Northup, D.E., p.163-178
 Field, M.S., p.207-228
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Species
 Elliott, W.R., p.135-162
 Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
Species List
 Elliott, W.R., p.135-162
Spectroscopy
 White, W.B., p.13-26
Speleogenesis
 Palmer, A.N., p.3-12
 Engel, A.S., p.187-206
 Bodenhamer, H.G., p.326-341
 Stafford, K., and Nance, R., p.366-366
Speleothems
 Hill, C.A., and Forti, P., p.35-45
 Kambesis, P.K., p.46-58
 White, W.B., p.76-93
 Barton, H.A., and Northup, D.E., p.163-178
 Field, M.S., p.291-292
 Levy, D.B., p.351-358
Banks, E., and Barton, H.A., p.361-361
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Armstrong, A., p.376-376
Spider
 Elliott, W.R., p.135-162
Spring
 Bodenhamer, H.G., p.326-341
Spring Hydrographs
 White, W.B., p.13-26
Springer, G.
 Palmer, A.N., p.3-12
Springfield Plateau
 Elliott, W.R., p.135-162
Springhouses
 O'Dell, G.A., p.373-373
Springs
 Engel, A.S., p.187-206
 Mohammadi, Z., and Raeisi, E., p.305-317
Springtails
 Elliott, W.R., p.135-162
Spuseni Mountains
 White, W.B., p.76-93
St. Louis Karst
 Elliott, W.R., p.135-162
Stacked
 White, W.B., p.76-93
Stalagmite
 White, W.B., p.76-93
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
State Survey
 Dasher, G., and Toepke, K., p.373-373
 Kennedy, J.W., p.373-373
 Forsythe, P., p.373-373
State-of-the-art
 Hildreth-Werker, V., p.363-363
Statistics
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Stegers Fissure
 Fong, D.W., p.360-360
Stone, R.
 Palmer, A.N., p.3-12
Storage
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Stowaway Tidbit
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Stream
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Streams
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Stressful
 Engel, A.S., p.187-206
Stromatolites
 Barton, H.A., and Northup, D.E., p.163-178
Strontium
 Van Beynen, P.E., Soto, L., and Polk, J., p.362-371
Structural
 Bodenhamer, H.G., p.326-341
Structure
 Mohammadi, Z., and Raeisi, E., p.305-317
 Bodenhamer, H.G., p.326-341
 Hendrickson, M., and Casey, K., p.367-367
 Rubinstein, J., and Orndorff, W., p.367-367
Stygobites
 Engel, A.S., p.187-206
Stygofauna
 Porter, M.L., p.179-186
Styrian Karst
 Worthington, S.R.H., p.94-102
Submarine Caves
 Barton, H.A., and Northup, D.E., p.163-178
Subterranean
 Tobler, M., p.294-295
Sucker-like Mouth
 Engel, A.S., p.187-206
Sulfate
 Nance, R., and Stafford, K., p.366-366
Sulfide
 Audra, P., p.243-249
Sulfidic
 Engel, A.S., p.187-206
 Birdwell, J., Schulz, C., and Engel, A., p.361-361
Sulfur
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
 Audra, P., p.243-249
 Levy, D.B., p.342-350
 Stafford, K., and Nance, R., p.366-366
Sulfuric Acid
 Palmer, A.N., p.3-12
 Kambesis, P.K., p.46-58
Sulpho Rhodamine B
 White, W.B., p.13-26
Sunlight
 Engel, A.S., p.187-206
Sunset Cliffs
 Halliday, W.R., p.103-113
Surtshellir System
 Halliday, W.R., p.103-113
Survey
 White, W.B., p.13-26
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
 Crockett, M., p.365-365
 Voyles, K.D., and Wynne, J. J., p.365-366
 Dasher, G., and Toepke, K., p.373-373
 Kennedy, J.W., p.373-373
 Forsythe, P., p.373-373
 Allison, S., p.374-374
 Kalnitz, H., p.374-374
 Wiles, M., p.374-374
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
 Florea, L., and Toepke, K., p.374-374
 Cunningham, B., and Lovaas, J., p.374-375
Sustainability
 Engel, A.S., p.187-206
Sutton, M.J.
 Elliott, W.R., p.135-162
Svalbard
 Halliday, W.R., p.103-113
Swago Creek
 White, W.B., p.13-26
Swinnerton, A.
 Palmer, A.N., p.3-12
Switzerland
 Worthington, S.R.H., p.94-102
 Field, M.S., p.207-228
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Syncline
 Mohammadi, Z., and Raeisi, E., p.305-317
Syria
 Halliday, W.R., p.103-113
Tabasco
 Palmer, A.N., p.3-12
Taborosi, D.

- Mylroie, J.R., and Mylroie, J.E., p.59-75
- Taino Indians**
Kambesis, P., p.371-371
- Talking Rocks Caverns**
Elliott, W.R., p.135-162
- Talus**
Halliday, W.R., p.103-113
- Tangab Dam**
Mohammadi, Z., and Raeisi, E., p.305-317
- Tasmanian**
White, W.B., p.76-93
- Techniques**
Barton, H.A., and Northup, D.E., p.163-178
Porter, M.L., p.179-186
Field, M.S., p.291-292
Wiles, M., p.374-374
- Telogenetic**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Temperature**
Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
- Dogwiler, T., Wicks, C.M., and Jenzen, E.**, p.237-242
- Audra, P., p.243-249
- Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Halliday, W.R., p.366-366
- Exner, M., and Persoiul, A., p.369-369
- Tennessee**
White, W.B., p.13-26
- Crothers, G., Willey, P., and Watson, P.J., p.27-34
- White, W.B., p.76-93
- Elliott, W.R., p.135-162
- Audra, P., p.243-249
- Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Termite Gut**
Engel, A.S., p.187-206
- Tethyan**
Porter, M.L., p.179-186
- Texas**
White, W.B., p.13-26
White, W.B., p.76-93
Halliday, W.R., p.103-113
Porter, M.L., p.179-186
Engel, A.S., p.187-206
Lavoie, K.H., and Northup, D.E., p.360-361
Birdwell, J., Schulz, C., and Engel, A., p.361-361
Mosesmann, D., and Johnson, M.H., p.363-363
Walsh, M., and Birkimer, G., p.364-364
Veni, G., p.365-365
Nance, R., and Stafford, K., p.366-366
Stafford, K., and Nance, R., p.366-366
Kennedy, J.W., p.373-373
Stafford, K., and Nance, R., p.376-376
- Texas Cave Conservancy**
Mosesmann, D., and Johnson, M.H., p.363-363
- Texas Speleological Survey**
Kambesis, P.K., p.46-58
- Texture**
White, W.B., p.76-93
- Thermal**
Audra, P., p.243-249
- Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Thermography**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- 3rd Unnamed Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Thrailkill, J.**
Palmer, A.N., p.3-12
- Threatened**
Engel, A.S., p.187-206
Hutchins, B., p.361-361
- Tiankengs**
Lynch, E., p.370-370
- Timescales**
Porter, M.L., p.179-186
- Timing**
Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
- Tinian**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Tixinxing Dongxue Xitong**
Lynch, E., p.370-370
- Togawa Sakaidanipod Cave**
Barton, H.A., and Northup, D.E., p.163-178
- Tom Moore Cave**
Elliott, W.R., p.135-162
- Tongzi**
Futrell, A., p.371-371
- Tora Bora Caves**
Field, M.S., p.289-290
- Tour Guides**
Field, M.S., p.207-228
- Tower Place Water Supply**
Levy, D.B., p.342-350
- Toxic**
Engel, A.S., p.187-206
- Trace Elements**
White, W.B., p.76-93
- Tracer**
White, W.B., p.13-26
Worthington, S.R.H., p.94-102
- Veni, G., p.365-365
Hendrickson, M., and Casey, K., p.367-367
- Tracing**
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Travertine**
White, W.B., p.76-93
Barton, H.A., and Northup, D.E., p.163-178
- Trees**
Fuhrmann, K., p.256-265
- Trends**
Levy, D.B., p.342-350
- Tres Potrillos**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Triatomine Insect**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Tribute**
Palmer, M.V., p.290-291
- Trinidad**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Triple Shaft Cave**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Troglobites**
Elliott, W.R., p.135-162
Engel, A.S., p.187-206
- Trogloformity**
Porter, M.L., p.179-186
- Troglophiles**
Elliott, W.R., p.135-162
- Trogloxenes**
Elliott, W.R., p.135-162
- Tropical**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Tschermidite**
Audra, P., p.243-249
- Tuberculosis**
Olson, C.O., p.372-372
- Tufa**
White, W.B., p.76-93
- Tuff**
Halliday, W.R., p.103-113
- Tumbling Creek Cave**
Elliott, W.R., p.135-162
- Tunnels**
Field, M.S., p.289-290
- Turkey**
Worthington, S.R.H., p.94-102
- Turkenmenia**
Barton, H.A., and Northup, D.E., p.163-178
- Turnhole Spring**
Worthington, S.R.H., p.94-102
- Turtles**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Tuscany**
Porter, M.L., p.179-186
- 20th Anniversary Cave**
Chenier, C., p.370-370
- 21st Century**
Halliday, W.R., p.103-113
- Tytoona Cave**
White, W.B., p.13-26
- Tyuyamunite**
Levy, D.B., p.342-350
- U.S. Forest Service**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- U.S.S.R.**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Uncertainty**
Mohammadi, Z., and Raeisi, E., p.305-317
- Unconfined**
Worthington, S.R.H., p.94-102
- Underappreciated**
Nance, R., and Stafford, K., p.366-366
- Union Lake**
Elliott, W.R., p.135-162
- United Kingdom**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Universidad De Quintana Roo**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- University Of Kentucky**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- University Of New Mexico**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- University Of South Florida**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- University Of Tennessee-Knoxville**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Unknown Cave**
- Kambesis, P.K., p.46-58
- Uranine**
White, W.B., p.13-26
- Uranium-thorium Dating**
White, W.B., p.76-93
- Urban**
Walsh, M., and Birkimer, G., p.364-364
- Urbanizing**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Ursa Minor Cave**
Tobin, B., and Despain, J., p.377-377
- Use**
Field, M.S., p.289-290
- Utah**
Halliday, W.R., p.103-113
- Vacher, H.L.**
Mylroie, J.R., and Mylroie, J.E., p.59-75
- Vadose**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Van Beynen, P.E., Soto, L., and Polk, J., p.362-371
- Bodenhamer, H.G., p.372-387
- Vadose Zone**
Fuhrmann, K., p.256-265
Levy, D.B., p.397-404
- Vandalism**
Everton, D., p.363-363
- Variation**
Hutchins, B., p.361-361
- Vaucluse Spring**
Worthington, S.R.H., p.94-102
- Vegetation**
Hajna, N.Z., p.266-274
Polk, J., van Beynen, P., and Harley, G., p.368-369
- Velocities**
White, W.B., p.13-26
Worthington, S.R.H., p.94-102
- Venezuela**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Ventana Cave**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Vermiculations**
Barton, H.A., and Northup, D.E., p.163-178
- Vertical**
Lynch, E., p.370-370
- Vicariance**
Porter, M.L., p.179-186
- Virginia**
White, W.B., p.13-26
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Vertical**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Fong, D.W., p.360-360
Hutchins, B., p.361-361
Fagan, J., and Orndorff, W., p.362-363
- Rubinstein, J., and Orndorff, W., p.367-367
- Orndorff, W., and Hutchins, B., p.368-368
- Grady, F., and Schubert, B.W., p.371-371
- Tucker, T., p.372-372
- Virtual Tour**
- Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
- Visitation**
Fuhrmann, K., p.256-265
- Vjetrenica Cave**

- Ozimec, R., and Lucic, I., p.360-360
Volcanic
 Halliday, W.R., p.103-113
Wakulla Spring
 Worthington, S.R.H., p.94-102
WALLS
 Allison, S., p.374-374
Walnut Hill Cave
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Warren County
 Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
Wasatch Formation
 Medville, D., p.377-377
Washington
 Halliday, W.R., p.103-113
Water
 Field, M.S., p.295-296
Water And Energy Resource Institute Of The Western Pacific
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Water Balances
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Water Level
 Levy, D.B., p.341-350
Waterfalls
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Watershed
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Watson, P.J.
 Kambesis, P.K., p.46-58
Weather
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
 Van Beynen, P.E., Soto, L., and Polk, J., p.362-371
Web Site
- Elliott, W.R., p.135-162
Webster Cave Complex
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
Webulites
 Kambesis, P.K., p.46-58
Weebubbie Cave
 Barton, H.A., and Northup, D.E., p.163-178
Weight
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Well
 Elliott, W.R., p.135-162
 Engel, A.S., p.187-206
West Virginia
 White, W.B., p.13-26
 White, W.B., p.76-93
 Elliott, W.R., p.135-162
 Barton, H.A., and Northup, D.E., p.163-178
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
 Hutchins, B., p.361-361
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
 Orndorff, W., and Hutchins, B., p.368-368
 Grady, F., and Baker, C., p.371-372
 Dasher, G., and Toepke, K., p.373-373
 Lucas, P., Balfour, B., and Royster, B., p.375-375
White Cave
 Kambesis, P.K., p.46-58
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
White, J.
 Kambesis, P.K., p.46-58
White, W.
 Hill, C.A., and Forti, P., p.35-45
White, W..
- Palmer, A.N., p.3-12
White, William B.
 Palmer, M.V., p.290-291
Wild-caught Females
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Williams, D.
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Williamson, E.B.
 Elliott, W.R., p.135-162
Willis, R.
 Crothers, G., Willey, P., and Watson, P.J., p.27-34
Willow River Dolomite
 Cunningham, B., and Lovaas, J., p.374-375
Wind Cave
 Barton, H.A., and Northup, D.E., p.163-178
 Horrocks, R.D., p.376-376
 Bern, C., p.376-377
Winds
 Van Beynen, P.E., Soto, L., and Polk, J., p.362-371
Wisconsin
 Cunningham, B., and Lovaas, J., p.374-375
Wisconsinan
 Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
Workers
 Field, M.S., p.207-228
World
 Tobler, M., p.294-295
Worms
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Worthington, S.
 Palmer, A.N., p.3-12
Wyandotte Cave
 Palmer, A.N., p.3-12
- Skarzynski, D., p.275-278
 Benton, J., p.372-372
Wyoming
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
X-ray Diffraction
 Audra, P., p.243-249
X-ray Powder Diffractometry
 Barton, H.A., and Northup, D.E., p.163-178
Xiniu Dong
 Futrell, A., p.371-371
X-Ray Diffraction
 Banks, E., and Barton, H.A., p.361-361
Yan Tang Ping Dong
 Futrell, A., p.371-371
Yocum, T.
 White, W.B., p.13-26
Younger Dryas
 White, W.B., p.76-93
Youth-initiated
 Middleton, L., p.363-363
Yucatan Peninsula
 Mylroie, J.R., and Mylroie, J.E., p.59-75
 Barton, H.A., and Northup, D.E., p.163-178
Yugoslavia
 Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
Zagros
 Mohammadi, Z., and Raeisi, E., p.305-317
Zoo Cave
 Bodenhamer, H.G., p.326-341
Zoogeography
 Elliott, W.R., p.135-162

Biologic Names Index

- Acari**
 Engel, A.S., p.187-206
Acidobacteria
 Engel, A.S., p.187-206
Actinobacteria
 Engel, A.S., p.187-206
Allocrangonyx
 Elliott, W.R., p.135-162
Alphaproteobacteria
 Engel, A.S., p.187-206
Amblyopsis
 Elliott, W.R., p.135-162
Amblyopsis Rosae
 Elliott, W.R., p.135-162
Amblyopsis Spelaea
 Tobler, M., p.294-295
Ameiurus
 Porter, M.L., p.179-186
Annicola
 Elliott, W.R., p.135-162
Amphipoda
 Porter, M.L., p.179-186
 Engel, A.S., p.187-206
Anguilliformes
 Engel, A.S., p.187-206
Annelida
 Engel, A.S., p.187-206
Anoura Geoffroyi
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Antrobia
 Elliott, W.R., p.135-162
- Antrolana Lira*
 Fong, D.W., p.360-360
Hutchins, B., p.361-361
 Orndorff, W., and Hutchins, B., p.368-368
Apochthonius
 Elliott, W.R., p.135-162
Arachnida
 Engel, A.S., p.187-206
Aranaea
 Engel, A.S., p.187-206
Araneae
 Porter, M.L., p.179-186
Archaea
 Barton, H.A., and Northup, D.E., p.163-178
 Engel, A.S., p.187-206
Arctodus Simus
 Grady, F., and Schubert, B.W., p.371-371
Arrhopalites
 Elliott, W.R., p.135-162
Artibeus Jamaicensis
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Asellus Aquaticus
 Porter, M.L., p.179-186
Astyanax Mexicanus
 Porter, M.L., p.179-186
Bacteria
 Engel, A.S., p.187-206
Bacteroidetes/Chlorobi
 Engel, A.S., p.187-206
- Batrurus*
 Elliott, W.R., p.135-162
Bahalana
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Barbouria
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Bathyscine
 Porter, M.L., p.179-186
Betaproteobacteria
 Engel, A.S., p.187-206
Brackenridgia
 Elliott, W.R., p.135-162
Caconemobius
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Caecidotea
 Elliott, W.R., p.135-162
Cambarus
 Elliott, W.R., p.135-162
Cambarus Setosus
 Elliott, W.R., p.135-162
Carollia Pescillata
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Causeyella
 Elliott, W.R., p.135-162
Causeyella Dendropus
 Elliott, W.R., p.135-162
Cecapoda
- Porter, M.L., p.179-186
 Engel, A.S., p.187-206
Ceratophysella Lucifuga
 Skarzynski, D., p.275-278
Ceuthophilus
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
 Elliott, W.R., p.135-162
Chaetaspis
 Elliott, W.R., p.135-162
Chemolithoautotrophia
 Engel, A.S., p.187-206
Chilopoda
 Engel, A.S., p.187-206
Chloroflexi
 Engel, A.S., p.187-206
Choronycteria Mexicana
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Chronogaster Troglodytes
 Engel, A.S., p.187-206
Cicurina
 Porter, M.L., p.179-186
Cicurina Cavealis
 Elliott, W.R., p.135-162
Cirolanides Texensis
 Orndorff, W., and Hutchins, B., p.368-368
Coleoptera
 Porter, M.L., p.179-186
 Engel, A.S., p.187-206
Collembola
 Skarzynski, D., p.275-278

- Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Copepoda**
Engel, A.S., p.187-206
- Cottus**
Elliott, W.R., p.135-162
- Crangonyx**
Elliott, W.R., p.135-162
- Crenarchaeota**
Audra, P., p.243-249
- Crustacea**
Engel, A.S., p.187-206
- Deferribacteres**
Engel, A.S., p.187-206
- Delta proteobacteria**
Engel, A.S., p.187-206
- Desmodus Stocki**
Grady, F., and Baker, C., p.371-372
- Diacyclops**
Elliott, W.R., p.135-162
- Lewis, J.J., and Lewis, S.L., p.360-360
- Diplopoda**
Engel, A.S., p.187-206
- Diptera**
Engel, A.S., p.187-206
- Ellipura**
Engel, A.S., p.187-206
- Epsilonproteobacteria**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Eumesocampa**
Elliott, W.R., p.135-162
- Euryarchaeota**
Engel, A.S., p.187-206
- Eurycea**
Elliott, W.R., p.135-162
- Eurycea Spelaea**
Elliott, W.R., p.135-162
- Fibrobacter**
Engel, A.S., p.187-206
- Firmicutes**
Engel, A.S., p.187-206
- Flexistipes**
Engel, A.S., p.187-206
- Fontigens**
Elliott, W.R., p.135-162
- Fungi**
Engel, A.S., p.187-206
- Gallionella Ferruginea**
Barton, H.A., and Northup, D.E., p.163-178
- Gammaproteobacteria**
Barton, H.A., and Northup, D.E., p.163-178
- Engel, A.S., p.187-206
- Gastropoda**
Engel, A.S., p.187-206
- Geomys**
Grady, F., and Baker, C., p.371-372
- Glossophaga Soricina**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Gryllids**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Hadenoecus**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Haploclampa**
Elliott, W.R., p.135-162
- Hemiptera**
Engel, A.S., p.187-206
- Hesperochernes Mirabilis**
Lavoie, K.H., and Northup, D.E., p.360-361
- Heteroptera**
Engel, A.S., p.187-206
- Hexapoda**
Engel, A.S., p.187-206
- Hirundinea**
Engel, A.S., p.187-206
- Hymenoptera**
Engel, A.S., p.187-206
- Hypogastridae**
Skarzynski, D., p.275-278
- Ictaluridae**
Engel, A.S., p.187-206
- Ictalurus**
Porter, M.L., p.179-186
- Insecta**
Engel, A.S., p.187-206
- Islandiana**
Elliott, W.R., p.135-162
- Isopoda**
Porter, M.L., p.179-186
- Kenkia**
Elliott, W.R., p.135-162
- Lepidoptera**
Engel, A.S., p.187-206
- Leptonycterus Curasaoe**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Leptothrix**
Barton, H.A., and Northup, D.E., p.163-178
- Lontra Canadensis**
Grady, F., and Baker, C., p.371-372
- Lucifuga Dentata**
Romero, A., p.372-372
- Lucifuga Subterranea**
Romero, A., p.372-372
- Macrocytula Glandulosa**
Elliott, W.R., p.135-162
- Methanomicrobia**
Engel, A.S., p.187-206
- Metoponitum**
Lavoie, K.H., and Northup, D.E., p.360-361
- Missouri Speleology**
White, W.B., p.13-26
- Mollusca**
Engel, A.S., p.187-206
- Mormoops Megalophylla**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Mundochthonius**
Elliott, W.R., p.135-162
- Mundus Subterraneus**
White, W.B., p.13-26
- Myriapoda**
Engel, A.S., p.187-206
- Natalus Tumidirostris**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Nauticella Stygivaga**
Ozimec, R., and Lucic, I., p.360-360
- Neanuridae**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Nematoda**
Engel, A.S., p.187-206
- Niphargus Virei**
Porter, M.L., p.179-186
- Nitrobacter**
Barton, H.A., and Northup, D.E., p.163-178
- Nitrospirae**
Engel, A.S., p.187-206
- NSS Bulletin**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Ochotona**
- Grady, F., and Baker, C., p.371-372
- Oecobitus Annulipes**
Lavoie, K.H., and Northup, D.E., p.360-361
- Oligochaeta**
Engel, A.S., p.187-206
- Oligohymenophorea**
Engel, A.S., p.187-206
- Oncopodura**
Elliott, W.R., p.135-162
- Ondatra Hiaticulus**
Grady, F., and Baker, C., p.371-372
- Onychirurus**
Elliott, W.R., p.135-162
- Orconectes**
Elliott, W.R., p.135-162
- Porter, M.L., p.179-186
- Orthoptera**
Porter, M.L., p.179-186
- Orthopterans**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Osteichthyes**
Engel, A.S., p.187-206
- Ostracoda**
Engel, A.S., p.187-206
- Paleonura**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Panstrongylus Geniculatus**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Phanetta**
Elliott, W.R., p.135-162
- Phanetta Subterranea**
Engel, A.S., p.187-206
- Phyllostomus hastatus**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Planctomycetes**
Engel, A.S., p.187-206
- Platyhelminthes**
Engel, A.S., p.187-206
- Porhomma**
Elliott, W.R., p.135-162
- Prietella Lundgergi**
Porter, M.L., p.179-186
- Prietella Phreatophila**
Porter, M.L., p.179-186
- Procaris**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Proteobacteria**
Engel, A.S., p.187-206
- Pseudanophthalmus**
Elliott, W.R., p.135-162
- Lewis, J.J., and Lewis, S.L., p.360-360
- Pseudomonas Fluorescens**
Barton, H.A., and Northup, D.E., p.163-178
- Pseudoscorpiones**
Engel, A.S., p.187-206
- Pseudosinella**
Elliott, W.R., p.135-162
- Psocoptera**
Engel, A.S., p.187-206
- Pteronotus Davyi**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Pteronotus Parnelli**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Ptomaphagus Cavernicola**
Elliott, W.R., p.135-162
- Rotifera**
Engel, A.S., p.187-206
- Satan Eurystomus**
Engel, A.S., p.187-206
- Schizomida**
Engel, A.S., p.187-206
- Scorpiones**
Engel, A.S., p.187-206
- Shallowplana Hubrichti**
Elliott, W.R., p.135-162
- Sinella**
Elliott, W.R., p.135-162
- Solenopsis Invicta**
Lavoie, K.H., Helf, K.L., and Poulsom, T.L., p.114-134
- Speleonura**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Spelobia**
Elliott, W.R., p.135-162
- Spermophora Senosulata**
Lavoie, K.H., and Northup, D.E., p.360-361
- Sphalloplana**
Elliott, W.R., p.135-162
- Spirochaetes**
Engel, A.S., p.187-206
- Stygbromus**
Elliott, W.R., p.135-162
- Sympyla**
Engel, A.S., p.187-206
- Tamias Minimus**
Grady, F., and Baker, C., p.371-372
- Teleostei**
Porter, M.L., p.179-186
- Thermoplasmata**
Engel, A.S., p.187-206
- Thysanura**
Engel, A.S., p.187-206
- Tidarens Sisyphoides**
Lavoie, K.H., and Northup, D.E., p.360-361
- Tingupa**
Elliott, W.R., p.135-162
- Tomocerus**
Elliott, W.R., p.135-162
- Triplophysa Rosa**
Lynch, E., p.370-370
- Trogloglanis Pattersoni**
Engel, A.S., p.187-206
- Troglobius Vjetrenicensis**
Ozimec, R., and Lucic, I., p.360-360
- Trypanosoma Cruzi**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Tulimella**
Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
- Typhlichthys Subterraneus**
Elliott, W.R., p.135-162
- Typhlichthys**
Elliott, W.R., p.135-162
- Typhlotriton Spelaeus**
Elliott, W.R., p.135-162
- Uncinocythere**
Elliott, W.R., p.135-162
- Verrucomicromyium**
Engel, A.S., p.187-206
- Vertebrata**
Engel, A.S., p.187-206
- Xenotrechus**
Elliott, W.R., p.135-162
- Zavalia Vjetrenicae**
Ozimec, R., and Lucic, I., p.360-360
- Zosteractis**
Elliott, W.R., p.135-162

Author Index

- Aldana, E.**
Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
- Allison, S.**
Allison, S., p.374-374
- Allison, S., and Stockton, A.,**
p.375-376
- Anderson, C.**
Hutchins, B., Tobin, B., and Anderson, C., p.374-374
- Armstrong, A.**
Armstrong, A., p.376-376
- Audra, P.**
Audra, P., p.243-249
- Baker, C.**
Grady, F., and Baker, C., p.371-372
- Balfour, B.**
Lucas, P., Balfour, B., and Royster, B., p.375-375
- Banks, E.**
Banks, E., and Barton, H.A., p.361-361
- Barton, H.A.**
Barton, H.A., and Northup, D.E., p.163-178
- Barton, H.A., and Barton, H.A.,**
p.361-361
- Benito, J.C.S.**
Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
- Benton, J.**
Benton, J., p.372-372
- Bern, C.**
Bern, C., p.376-377
- Birdwell, J.**
Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Birkhimer, G.**
Walsh, M., and Birkhimer, G., p.364-364
- Bodenhamer, H.G.**
Bodenhamer, H.G., p.326-341
- Boston, P.J.**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Brinkmann, R., Chavez, T.A., Klimechouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
- Veni, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371
- Cheng, H.**
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Chenier, C.**
Chenier, C., p.370-370
- Cocina, F.G.**
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Coke IV, J.G.**
Coke IV, J.G., p.370-370
- Collins, L.**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Crockett, M.**
Crockett, M., p.365-365
- Crothers, G.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Culver, D.C.**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Cunningham, B.**
Cunningham, B., and Lovaas, J., p.374-375
- Cushing, G.E.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S.,
- Klimchouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
- Bunnell, D.**
Bunnell, D., p.375-375
- Cabrol, N.A.**
Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
- Carroll, P.**
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Casey, K.**
Hendrickson, M., and Casey, K., p.367-367
- Chapman, M.G.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Chavez, T.**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Chavez, T.A.**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Seiser, P.E., and Chavez, T.A., p.362-362
- Brinkmann, R., Chavez, T.A., Klimechouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
- Veni, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371
- Cheng, H.**
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Chenier, C.**
Chenier, C., p.370-370
- Cocina, F.G.**
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Coke IV, J.G.**
Coke IV, J.G., p.370-370
- Collins, L.**
Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
- Crockett, M.**
Crockett, M., p.365-365
- Crothers, G.**
Crothers, G., Willey, P., and Watson, P.J., p.27-34
- Culver, D.C.**
Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
- Cunningham, B.**
Cunningham, B., and Lovaas, J., p.374-375
- Cushing, G.E.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S.,
- Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Dashner, G.**
Dashner, G., and Toepke, K., p.373-373
- Despain, J.**
Tobin, B., and Despain, J., p.377-377
- Diaz, G.C.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Dogwiler, T.**
Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
- Drost, C.A.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Dwynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S.,**
and Harter, R., p.370-370
- Elliott, W.R.**
Elliott, W.R., p.135-162
- Engel, A.**
Birdwell, J., Schulz, C., and Engel, A., p.361-361
- Engel, A.S.**
Engel, A.S., p.187-206
- Everton, D.**
Everton, D., p.363-363
- Everton, D.W.**
Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
- Exner, M.**
Exner, M., and Persoioi, A., p.369-369
- Fagan, J.**
Fagan, J., and Orndorff, W., p.362-363
- Fahner, M.**
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Field, M.S.**
Field, M.S., p.1-2
- Field, M.S.,**
Field, M.S., p.207-228
- Field, M.S.,**
Field, M.S., p.289-290
- Field, M.S.,**
Field, M.S., p.291-292
- Field, M.S.,**
Field, M.S., p.295-296
- Field, M.S.,**
Field, M.S., p.297-297
- Fleury, S.**
Brinkmann, R., Chavez, T.A., Klimechouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
- Florea, L.**
Florea, L., and Toepke, K., p.374-374
- Florea, L.J.**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Walden, W.D., Walden, K.M., and Florea, L.J.,**
p.367-367
- Fong, D.W.**
Fong, D.W., p.360-360
- Forman, S.L.**
Wood, J.R., Forman, S.L., and Everton, D.W., p.369-369
- Forsythe, P.**
Forsythe, P., p.373-373
- Forti, P.**
Hill, C.A., and Forti, P., p.35-45
- Fratesi, B.**
Florea, L.J., Fratesi, B., and Chavez, T., p.229-236
- Fuhrmann, K.**
Fuhrmann, K., p.256-265
- Futrell, A.**
Futrell, A., p.371-371
- Grady, F.**
Grady, F., and Schubert, B.W., p.371-371
- Hajna, N.Z.**
Hajna, N.Z., p.266-274
- Halliday, W.R.**
Halliday, W.R., p.103-113
- Halliday, W.R.,**
Halliday, W.R., p.366-366
- Halliday, W.R.,**
Halliday, W.R., p.372-372
- Hardt, B.**
Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
- Harley, G.**
Polk, J., van Beynen, P., and Harley, G., p.368-369
- Harley, G., and Reeder, P.,**
p.369-369
- Harter, R.**
Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
- Haskell, H.**
Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
- Hayes, D.**
Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
- Helf, K.L.**
Lavoie, K.H., Helf, K.L., and Poulsen, T.L., p.114-134
- Hendrickson, M.**
Hendrickson, M., and Casey, K., p.367-367
- Hildreth-Werker, V.**
Hildreth-Werker, V., p.363-363
- Hill, C.A.**
Hill, C.A., and Forti, P., p.35-45
- Horrocks, R.D.**
Horrocks, R.D., p.376-376
- House, R.S.**
House, R.S., p.364-364
- Hutchins, B.**
Hutchins, B., p.361-361

- Orndorff, W., and Hutchins, B., p.368-368
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
Jenzen, E.
 Dogwiler, T., Wicks, C.M., and Jenzen, E., p.237-242
Jhabvala, M.
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
Johnson, M.H.
 Mosesmann, D., and Johnson, M.H., p.363-363
Kalnitz, H.
 Kalnitz, H., p.374-374
Kambesis, P.
 Kambesis, P., p.371-371
Kambesis, P.K.
 Kambesis, P.K., p.46-58
Kennedy, J.W.
 Kennedy, J.W., p.373-373
Klimchouk, A.
 Brinkmann, R., Chavez, T.A., Klimchouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
Lavoie, K.H.
 Lavoie, K.H., Helf, K.L., and Poulsou, T.L., p.114-134
 Lavoie, K.H., and Northup, D.E., p.360-361
Levy, D.B.
 Levy, D.B., p.342-350
 Levy, D.B., p.351-358
Lewis, J.J.
 Lewis, J.J., and Lewis, S.L., p.360-360
Lewis, S.L.
 Lewis, J.J., and Lewis, S.L., p.360-360
Lopez-Mejia, M.
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Lovaas, J.
 Cunningham, B., and Lovaas, J., p.374-375
 Lovaas, J., p.375-375
Lucas, P.
 Lucas, P., Balfour, B., and Royster, B., p.375-375
Lucic, I.
 Ozimec, R., and Lucic, I., p.360-360
Lynch, E.
 Lynch, E., p.370-370
Medville, D.
 Medville, D., p.377-377
Mejia-Ortiz, L.M.
 Mejia-Ortiz, L.M., Yanez, G., Lopez-Mejia, M., and Zarza-Gonzalez, E., p.250-255
Middleton, L.
 Middleton, L., p.363-363
Mixon, B.
 Mixon, B., p.293-293
Mohammadi, Z.
 Mohammadi, Z., and Raeisi, E., p.305-317
Molinari, J.
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
Mosesmann, D.
 Mosesmann, D., and Johnson, M.H., p.363-363
Mylroie, J.E.
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Mylroie, J.R.
 Mylroie, J.R., and Mylroie, J.E., p.59-75
Nance, R.
 Nance, R., and Stafford, K., p.366-366
 Stafford, K., and Nance, R., p.366-366
 Stafford, K., and Nance, R., p.376-376
Nassar, J.M.
 Molinari, J., Aldana, E., and Nassar, J.M., p.285-287
North, L.A.
 North, L.A., and Van Beynen, P.E., p.369-369
Northup, D.E.
 Barton, H.A., and Northup, D.E., p.163-178
 Lavoie, K.H., and Northup, D.E., p.360-361
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
 Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
 Brinkmann, R., Chavez, T.A., Klimchouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
 Veni, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371
Nunnally, N.
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
O'Dell, G.A.
 O'Dell, G.A., p.373-373
 O'Dell, G.A., p.373-373
Ogden, A.
 Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
Ogden, E.
 Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
Oigarden, W.B.
 Oigarden, W.B., p.369-370
Olson, C.O.
 Olson, C.O., p.372-372
Olson, R.
 Olson, R., p.363-363
Orndorff, W.
 Fagan, J., and Orndorff, W., p.362-363
 Rubinstein, J., and Orndorff, W., p.367-367
 Orndorff, W., and Hutchins, B., p.368-368
Orphal, K.
 Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
Ozimec, R.
 Ozimec, R., and Lucic, I., p.360-360
Palacios-Vargas, J.G.
 Palacios-Vargas, J.G., and Benito, J.C.S., p.318-325
Palmer, A.N.
 Palmer, A.N., p.3-12
 Palmer, A.N., p.288-289
Palmer, M.V.
 Palmer, M.V., p.290-291
Patrick, K.
 Patrick, K., p.372-372
Persoiul, A.
 Exner, M., and Persoiul, A., p.369-369
Peterson, K.
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
Pipan, T.
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Polk, J.
 Polk, J., van Beynen, P., and Harley, G., p.368-369
Porter, M.L.
 Porter, M.L., p.179-186
Poulson, T.L.
 Lavoie, K.H., Helf, K.L., and Poulson, T.L., p.114-134
Raeisi, E.
 Mohammadi, Z., and Raeisi, E., p.305-317
Reed, P.H.
 Reed, P.H., p.365-365
Reeder, P.
 Harley, G., and Reeder, P., p.369-369
Rihs, J.
 Rihs, J., p.364-365
Romero, A.
 Romero, A., p.372-372
Rowe, H.D.
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Royster, B.
 Lucas, P., Balfour, B., and Royster, B., p.375-375
Rubinstein, J.
 Rubinstein, J., and Orndorff, W., p.367-367
Salem, A.C.
 Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
Sandeno, C.
 Sandeno, C., p.364-364
Schubert, B.W.
 Grady, F., and Schubert, B.W., p.371-371
Schulz, C.
 Birdwell, J., Schulz, C., and Engel, A., p.361-361
Sears, K.
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
Seiser, P.E.
 Seiser, P.E., and Chavez, T.A., p.362-362
Simon, K.S.
 Simon, K.S., Pipan, T., and Culver, D.C., p.279-284
Skarzynski, D.
 Skarzynski, D., p.275-278
Snider, J.R.
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
 Snider, J.R., Salem, A.C., and Orphal, K., p.362-362
Spilde, M.N.
 Snider, J.R., Nunnally, N., Sears, K., Haskell, H., Spilde, M.N., and Northup, D.E., p.361-361
Springer, G.S.
 Springer, G.S., Rowe, H.D., Hardt, B., Cocina, F.G., and Cheng, H., p.366-367
Stafford, K.
 Nance, R., and Stafford, K., p.366-366
 Stafford, K., and Nance, R., p.366-366
 Stafford, K., and Nance, R., p.376-376
Stockton, A.
 Allison, S., and Stockton, A., p.375-376
Tegarden, A.
 Ogden, A., Fahner, M., Hayes, D., Tegarden, A., Carroll, P., and Ogden, E., p.367-368
Thompson, J.
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
Titus, T.N.
 Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
Tobin, B.
 Hutchins, B., Tobin, B., and Anderson, C., p.374-374
 Tobin, B., and Despain, J., p.377-377
Tobler, M.
 Tobler, M., p.294-295
Toepke, K.
 Dasher, G., and Toepke, K., p.373-373
 Florea, L., and Toepke, K., p.374-374
Toomey III, R.S.
 Toomey III, R.S., and Trimbolt, S., p.365-365
 Wynne, J.J., Cushing, G.E., Titus, T.N., Chapman, M.G., Drost, C.A., Toomey III, R.S., Jhabvala, M., Boston, P.J., Diaz, G.C., Peterson, K., Thompson, J., and Harter, R., p.368-368
 Wynne, J.J., Cabrol, N.A., Boston, P.J., Cushing, G.E., Titus, T.N., Drost, C.A., Toomey III, R.S., and Harter, R., p.370-370
Trimbolt, S.
 Toomey III, R.S., and Trimbolt, S., p.365-365
Tucker, T.
 Tucker, T., p.372-372
Vacher, L.
 Northup, D.E., Chavez, T.A., Brinkmann, R., Vacher, L., Collins, L., van Reenen, J., Boston, P.J., and Veni, G., p.361-362
 Brinkmann, R., Chavez, T.A., Klimchouk, A., Northup, D.E., Vacher, L., Boston, P.J., Veni, G., and Fleury, S., p.368-368
 Veni, G., Chavez, T.A., Boston, P.J., Northup, D.E., and Vacher, L., p.371-371

- Van Beynen, P.E.**
 Polk, J., van Beynen, P., and
 Harley, G., p.368-369
- North, L.A., and Van Beynen,
 P.E., p.369-369
- van Reenen, J.**
 Northup, D.E., Chavez, T.A.,
 Brinkmann, R., Vacher, L.,
 Collins, L., van Reenen, J.,
 Boston, P.J., and Veni, G.,
 p.361-362
- Veni, G.**
 Northup, D.E., Chavez, T.A.,
 Brinkmann, R., Vacher, L.,
 Collins, L., van Reenen, J.,
 Boston, P.J., and Veni, G.,
 p.361-362
- Veni, G., p.365-365
- Brinkmann, R., Chavez, T.A.,
 Klimchouk, A., Northup, D.E.,
 Vacher, L., Boston, P.J., Veni,
 G., and Fleury, S., p.368-368
- Veni, G., Chavez, T.A., Boston,
 P.J., Northup, D.E., and
 Vacher, L., p.371-371
- Voyles, K.D.**
 Voyles, K.D., and Wynne, J. J.,
 p.365-366
- Walden, K.M.**
 Walden, W.D., Walden, K.M., and
 Florea, L.J., p.367-367
- Walden, W.D.**
 Walden, W.D., Walden, K.M., and
 Florea, L.J., p.367-367
- Walsh, M.**
 Walsh, M., and Birkhimer, G.,
 p.364-364
- Watson, P.J.**
 Crothers, G., Willey, P., and
 Watson, P.J., p.27-34
- White, W.B.**
 White, W.B., p.13-26
- White, W.B., p.76-93
- Wicks, C.M.**
- Dogwiler, T., Wicks, C.M., and
 Jenzen, E., p.237-242
- Wiles, M.**
 Wiles, M., p.374-374
- Wiles, M., p.376-376
- Willey, P.**
 Crothers, G., Willey, P., and
 Watson, P.J., p.27-34
- Wood, J.R.**
 Wood, J.R., Forman, S.L., and
 Everton, D.W., p.369-369
- Worthington, S.R.H.**
 Worthington, S.R.H., p.94-102
- Wynne, J.J.**
 Voyles, K.D., and Wynne, J. J.,
 p.365-366
- Wynne, J.J., Cushing, G.E., Titus,
 T.N., Chapman, M.G., Drost,
 C.A., Toomey III, R.S.,
 Jhabvala, M., Boston, P.J.,
 Diaz, G.C., Peterson, K.,
 Thompson, J., and Harter, R.,
 p.368-368
- Wynne, J.J., Cabrol, N.A., Boston,
 P.J., Cushing, G.E., Titus,
 T.N., Drost, C.A., Toomey III,
 R.S., and Harter, R., p.370-
 370
- Yanez, G.**
 Mejia-Ortiz, L.M., Yanez, G.,
 Lopez-Mejia, M., and Zarza-
 Gonzalez, E., p.250-255
- Zarza-Gonzalez, E.**
 Mejia-Ortiz, L.M., Yanez, G.,
 Lopez-Mejia, M., and Zarza-
 Gonzalez, E., p.250-255