

Index to Geophysical Abstracts 180-183 1960

By JAMES W. CLARKE, DOROTHY B. VITALIANO, VIRGINIA S. NEUSCHEL, and others

G E O L O G I C A L S U R V E Y B U L L E T I N 1 1 1 6 - E

*Abstracts of current literature
pertaining to the physics of
the solid earth and to
geophysical exploration*



UNITED STATES DEPARTMENT OF THE INTERIOR

STEWART L. UDALL, *Secretary*

GEOLOGICAL SURVEY

Thomas B. Nolan, *Director*

INDEX TO GEOPHYSICAL ABSTRACTS 180-183, 1960

By James W. Clarke and others

AUTHOR INDEX

	Abstract		Abstract
Abdulgafarov, K. K	180-327	Andreyev, B. A	182-242
Abdurashitova, Z	180-58	Andreyev, T. A	181-404
Abe, Siro	181-366	Andreyeva, R. I	181-221, 183-500
Adachi, Ryuzo	182-157, 182-492, 183-213	Angenheister, Gustav	180-268
Adams, W. M	182-175	Angona, F. A	181-173
Adzhimamudov, E. B	183-362	Anstey, N. A	183-538
Afanas'yev, G. D	182-345, 183-14	Aoki, Harumi	180-368
Afanas'yeva, L. I	181-331	Aquilina, Carmelo	181-226
Agarwal, R. G	182-224	Araki, T	180-265
Aglintsev, K. K	181-407	Arkhangel'skaya, V. M	181-135
Agocs, W. B	180-313, 180-314, 183-499	Arkhangel'skiy, V. T	180-65, 181-442
Agranovskiy, L. Ye	182-477	Armstrong, F. E	183-534
Agul'nuk, I. M	182-430	Arnold, Kurt	180-181, 182-248, 182-251 182-283, 182-288, 183-313
Airinei, Ștefan	180-228, 180-229, 180-311 181-283, 181-285, 182-323	Arutyunyan, E. A	182-427, 183-456
Akasofu, Syun-ichi	181-354, 181-357 183-435	Asano, Shuzo	180-100, 180-101
Aki, Keiiti	180-55, 181-111, 182-117	Aslanyan, A. T	183-414
Akimoto, Syun-iti	180-271, 180-274 180-279, 180-280, 180-290 181-391, 183-451	Assiter, E. J	181-210
Aksel'rod, S. M	181-301, 183-265	Aswathanarayana, U	181-51
Aksenovich, G. I	181-462	Atchison, T. C	182-168
Alaska University	182-383	Aten, A. H. W	182-46
Aldrich, L. T	181-35, 183-5	Atrashenok, L. Ya	183-40, 183-46
Alekseyev, A. M	181-465	Ault, R. K	181-427
Alekseyev, F. A	183-516, 183-525	Ault, W. U	181-326
Alekseyev, V. V	181-143	Avdzeyko, G. V	181-333, 183-40
Alekseyeva, K. N	183-75	Avsyuk, Yu. N	182-507
Alexander, Corrinne	182-29	Azhgirey, G. D	183-320
Alexander, J. B	180-314, 180-315	Baadsgaard, H	183-1
Alexander, N. S	182-386	Babonkov, Ye. F	183-392
Alger, R. P	182-203	Bachelet, F	182-395
Aliev, T. M	183-266	Bacoiu, Traian	181-284
Alizade, G. A	183-266	Bagdoyev, A. G	183-183
Alldredge, L. R	183-420	Bailey, V. A	183-416
Allen, C. R	181-241	Bak, M. A	181-62
Allingham, J. W	183-477, 183-485	Baker, George	181-71, 183-83
Al'pin, L. M	183-229, 183-260	Balabushevich, I. A	180-219
Ambraseys, N. N	180-68, 181-94, 181-150	Balakina, L. M	180-47, 181-320
Amirkhanov, Kh. I	182-10	Balakrishna, S	182-170
Ananyan, A. L	183-391	Balashov, D. B	181-168
Anderle, R. J	183-315	Balata, P	182-395
Anders, Edward	182-86, 183-63, 183-73	Balavadze, B. K	181-307
Andersen, S. T	182-41	Baldwin, Brewster	182-410
Anderson, D	181-211	Balsley, J. R., Jr	181-378, 183-489, 183-491
Anderson, D. L	183-197	Bancroft, A. M	182-295
Anderson, L. A	183-267	Band, William	181-163
Anderson, R. H	180-334	Banno, Noboru	180-265
Ando, Takeshi	182-545	Banville, J. H	183-564
Andreassen, G. E	183-465, 183-486, 183-492	Baranov, V. I	180-248, 181-18 181-64, 183-293, 183-540
Andres, Jakob	182-503	Baranovskaya, N. V	181-8
		Baranovskiy, V. I	180-332
		Barker, H	182-21

	Abstract		Abstract
Barnett, C. C	181-34	Blyumentsev, A. M	181-423
Barr, K. G	183-110	Boaga, Giovanni	180-177, 182-249, 182-253
Barsukov, O. M	181-83, 181-362	Bobier, Claude	181-387
Barta, György	181-349, 182-307	Bochkarev, V. V	181-407
Bartnitskiy, Ye. N	182-10	Bock, R	180-253
Bascom, Willard	181-309, 181-310	Boerboom, A. J. H	182-46
Bateman, J. D	182-223	Bois, P	182-476, 183-539
Bates, R. G	183-530	Boku, T	180-279
Báth, Markus	180-62, 181-113 182-129, 182-354	Boldizsár, Tibor	182-333, 182-335
Baule, H	183-192	Boletín Sismológico del Servicio Geológico Nacional de El Salvador	183-109
Beard, D. B	180-28, 183-413, 183-433	Bomford, G	181-233
Beck, A. E	181-239	Bondarenko, A. T	182-214, 183-274
Becker, Alfred	180-157	Bonelli Rubio, J. M	182-123
Bednářová-Nováková, Bohumila	182-392	Bonilla, M. G	181-88
Begemann, Friedrich	181-323	Bonini, W. E	181-469
Běhounek, Rudolf	181-398	Boniwell, J. B	180-155
Behrendt, J. C	181-293	Bonnet, J	183-246
Bellair, Pierre	181-494	Bordovskiy, V. P	181-190
Belluigi, Arnaldo	180-103, 181-177	Borodachev, N. M	180-82
Belotelov, V. L	182-115	Boronin, V. P	183-381
Belousov, V. V	181-243, 183-318, 183-346	Bortfeld, Reinhard	182-486, 183-179
Bélteky, Lajos	180-159	Bossy, L	181-79
Bemmelen, R. W. van	183-329	Bot, A. C. W. C	182-46
Beneo, Enzo	182-313	Botezatu, Radu	181-284, 181-286
Benioff, Hugo	180-61, 181-140 181-141, 181-370	Botneba, T. A	181-21
Ben-Menahem, Ari	181-121, 183-136	Bott, M. H. P	181-265
Bennett, G. D	183-254	Bouchon, R	183-573
Benoit, René	182-387	Boushka, Ya	182-381
Beránek, Břetislav	181-447, 181-475 182-291, 182-320	Bower, M. E	183-476, 183-498
Berdichevskiy, M. N	181-193	Bowie, S. H. U	181-434
Bereza, G. V	183-166	Braaten, N. F	180-194
Berg, E	180-203	Brace, W. F	181-481, 183-579
Berg, J. W., Jr	180-97, 183-204, 183-395	Bradley, J. S	180-173
Bergey, W. R	180-125	Brandt, S. B	182-10
Berkman, R. Ya	183-472	Brant, A. A	182-184
Bernard, Pierre	181-146	Braun, T. H	182-236
Bernshiteyn, V. A	181-314, 182-432	Bray, E. E	182-27
Bernstein, F	180-140	Brazeo, R. J	180-33, 183-97
Berry, J. E	180-373, 181-452	Breyer, F	183-282
Berzon, I. S	180-370, 182-127	Briggs, M. H	183-50
Besairie, Henri	183-22, 183-23	Brock, B. B	182-263
Bessoles, B	183-24	Brod, I. O	181-216
Bhimasankaram, V. L. S	182-405	Brod, R. J	182-424
Bidgood, D. E. T	180-284	Broding, R. A	182-496, 183-560
Bien, G. S	182-31	Brodskaya, S. Yu	183-458
Biggs, W. P	182-202	Broecker, W. S	180-19, 182-371 183-403, 183-404, 183-506
Bigotte, G	180-345	Bromery, R. W	183-478, 183-479, 183-480 183-481, 183-483, 183-489, 183-491
Bike, P. B	183-302	Brossard, Leo	180-303
Billings, M. P	181-237	Brower, D	180-75
Biq, Chingchang	182-273, 183-331	Brown, Harrison	182-61
Birch, Francis	182-338, 183-198	Brown, P. D	180-386, 180-390
Birkenmajer, K	183-343	Brown, R. E	183-309
Bisby, H	181-434	Brownell, G. M	180-344
Bishop, D. W	182-262	Brož, Václav	181-440
Bisztricsány, Ede	181-104, 182-107	Brune, J. N	181-118, 183-156
Black, M. C	183-180	Bryant, H. L	182-235
Blackadar, R. G	182-39	Bryunelli, B. Ye	180-29, 181-143, 183-421
Blackwell, M. J	183-289	Bubnov, S. N. von	180-200
Bland, D. R	182-151	Bucha, Václav	181-350, 182-380, 182-381
Blankov, Ye. B	181-423, 181-424	Buddington, A. F	181-378
Blankova, T. N	181-423	Buffet, A	182-487
Blanpied, B. W	182-217, 183-277	Bukhteyev, V. G	181-404
Bless, R. C	181-358		
Blundell, D. J	180-292		

Abstract

Abstract

Bulashevich, Yu. P ----- 181-408
 Bulin, N. K ----- 183-153
 Bull, C ----- 181-392
 Bullard, F. M ----- 183-593
 Bullen, K. E ----- 181-468
 Bullwinkel, H. J ----- 182-36
 Bülow, Kurd von ----- 183-51
 Bune, V. I ----- 183-125
 Bureau of Mineral Resources,
 Geology and Geophysics ----- 183-288
 Burkard, Otto ----- 181-365
 Burkard, R. K ----- 182-256
 Burke, K. C ----- 181-434
 Burke, W. H., Jr ----- 182-27
 Burling, R. Q ----- 180-329
 Burman, S. D ----- 183-354
 Burri, J. P ----- 182-190
 Burša, Milan ----- 182-252, 182-303
 Burtmar, M. S ----- 181-219
 Burton, R. P ----- 182-204
 Buryakovskiy, L. A ----- 180-165, 183-262
 Butakov, G. S ----- 182-297
 Butkovich, T. R ----- 180-208, 182-277
 182-517, 182-518, 182-519
 Buwalda, Phyllis ----- 183-88
 Bycroft, G. N ----- 183-146, 183-147
 Byerly, Perry ----- 181-85, 181-110
 Byerly, P. E ----- 182-218
 Bykovskaya, E. V ----- 182-51
 Byus, Ye. I ----- 183-117

 Cagniard, Louis ----- 182-188
 Cahen, Lucien ----- 183-21
 Cailleux, André ----- 182-280
 Cameron, A. G. W ----- 180-245
 Cameron, R. L ----- 182-56
 Campbell, O. E ----- 181-199
 Campbell, W. G ----- 182-225
 Campbell, W. H ----- 181-359, 181-360, 182-389
 Canada Geological Survey ----- 183-493, 183-494
 183-495, 183-496, 183-497
 Capron, P. C ----- 182-16
 Caputo, Michele ----- 181-254
 Carder, D. S ----- 180-95, 182-435
 Carey, S. W ----- 180-184, 182-514
 Carissimo, L ----- 183-562
 Carpenter, E. W ----- 183-180
 Case, J. E ----- 183-487
 Catanzaro, E. J ----- 182-4
 Cavallero, Carmelo ----- 181-498
 Cawley, A ----- 180-346
 Cecchini, André ----- 182-401
 Chapman, Sydney ----- 180-174, 183-444
 Chauris, Louis ----- 182-42
 Chauveau, Jean ----- 182-163, 183-539
 Cheng-Yi, Fu ----- 181-231
 Cherdyntsev, V. V ----- 180-327, 180-328
 182-450, 183-410, 183-508
 Chernyshev, N. I ----- 180-144
 Cherry, R. D ----- 183-78
 Chetayev, D. N ----- 181-181, 182-180
 Chikvaizde, B. G ----- 182-13
 Chin, Chen ----- 180-199
 Chinburg, D. L ----- 182-400
 Chinnery, M. A ----- 183-137
 Chirvinskaya, M. V ----- 181-221

Chisholm, E. O ----- 180-156
 Chombart, L. G ----- 183-305
 Choubert, G ----- 183-25
 Chovitz, Bernard ----- 180-187
 Chudoba, Vratislav ----- 182-315
 Chujo, Junsuke ----- 181-438
 Chukin, V. T ----- 183-257
 Chupakhin, M. S ----- 180-251
 Cipa, Walter ----- 180-310
 Claire, C. N ----- 183-337
 Clark, A. R ----- 180-125
 Clark, D. B ----- 182-516
 Clausing, D. P ----- 182-512
 Cleary, J ----- 181-348
 Closs, Hans ----- 182-355
 Cloud, W. K ----- 180-95, 181-90, 183-97
 Cobb, Howard ----- 183-297
 Cobb, J. C ----- 181-28
 Cohen, A. J ----- 183-84
 Cohen, C. J ----- 183-315
 Cole, K. D ----- 182-374
 Coleman, P. J., Jr ----- 183-425
 Collin, C. R ----- 180-149
 Collins, Francis ----- 182-150
 Collinson, D. W ----- 181-383, 183-459
 Combe, R ----- 183-246
 Compston, W ----- 180-250, 182-55, 182-369
 Conforto, A. M ----- 182-395
 Conley, J. M ----- 181-345
 Conn, H. K ----- 180-300
 Conselman, F. B ----- 181-467
 Cook, A. H ----- 180-176, 180-179, 182-287
 Cook, J. C ----- 182-213
 Cook, K. L ----- 180-97, 183-204
 Cook, M. A ----- 183-6
 Coppens, René ----- 183-509
 Cormier, R. F ----- 181-24, 181-38, 181-73
 Corpacius, Alexander ----- 183-316
 Cotecchia, V ----- 180-160
 Coulter, H. W ----- 183-18
 Couwenberg, G ----- 182-46
 Cowling, T. G ----- 183-418
 Cox, Allan ----- 182-406, 183-457
 Crane, H. R ----- 182-22
 Crary, A. P ----- 181-293, 182-40, 183-572
 Crawford, J. M ----- 180-379
 Creer, K. M ----- 180-281, 180-282
 Crenn, Yvonne ----- 182-131
 Crevecoeur, E. H ----- 182-16
 Crockett, J ----- 181-10
 Cromie, W. J ----- 181-488
 Crowell, J. C ----- 183-328
 Crozier, W. D ----- 183-57
 Culver, R. C ----- 180-172
 Cummins, D. O ----- 182-455
 Currier, L. W ----- 182-495
 Curtis, G. H ----- 183-12

 Dachille, Frank ----- 181-313
 da Costa, J. A ----- 182-84
 D'Agostino, O ----- 183-562
 Dakhnov, V. N ----- 182-206, 182-208, 183-255
 Daly, J ----- 181-431
 Dance, D. F ----- 182-46
 Danilevich, S. I ----- 180-5, 180-6, 183-9
 183-34, 183-35, 183-38

- | | Abstract | | Abstract |
|---------------------------|--------------------------------------|-----------------------------------|---|
| Danjon, André | 181-375 | Dreimanis, Aleksis | 182-38 |
| Dansgaard, Willi | 181-327, 183-406 | Droste, Zofia | 180-53, 181-114 |
| David, E | 182-365 | Du Bois, P. M | 183-462 |
| Davidson, C. F | 180-2, 181-406, 183-4 | Dubrovskiy, V. G | 180-51 |
| Davidson, R. J | 180-319, 181-401 | Duda, S. J | 183-181 |
| Davies, R. M | 180-83 | Due Rojo, Antonio | 182-437 |
| Davis, G. L | 182-37 | Duffus, H. J | 181-376 |
| Davis, T. N | 183-104, 183-108 | Dumanoir, J. L | 182-200 |
| Davis, W. E | 183-364 | Dumitru, Stelian | 181-286 |
| Davydov, B. I | 181-153 | Duncan, R. A | 183-443 |
| Davydova, N. I | 181-167 | Dunlap, H. F | 180-173 |
| de Anda, L. F | 183-597 | Dupouy, Georges | 182-401 |
| de Bremaecker, J. Cl | 181-98 | Dupuy, Mlle | 180-31 |
| DeChow, E | 181-330 | Durand, G. L | 183-27 |
| Deevey, E. S | 182-23 | Duvall, W. I | 182-168 |
| DeFelice, J | 183-62 | D'yachkov, N. P | 181-227, 183-475 |
| Delaney, C. F. G | 181-16, 182-455 | D'yakonov, B. P | 180-111, 181-178
183-225, 183-226 |
| Delaplanche, J | 183-541 | D'yakonova, M. I | 181-69, 183-58 |
| de Lapparent, C | 183-573 | Dyck, W | 182-25 |
| Delevaux, M. H | 183-16 | Dymáček, František | 181-440 |
| Delibras, Georgette | 180-20 | Dzhafarov, Kh. D | 180-109, 183-238, 183-380 |
| Den Geofysiske Kommissjon | 180-175 | | |
| Den, Nozomu | 180-100 | Eaton, G. P | 182-215, 183-370 |
| Denisov, Ye. P | 183-129 | Eaton, J. P | 180-35, 183-588 |
| Dennison, A. T | 181-209, 181-445, 183-537 | Eberhardt, Peter | 182-71, 183-71 |
| Deresiewicz, H | 183-178 | Ebert, K. H | 183-74 |
| Derksen, George | 183-528 | Echagaray, F. A | 182-465 |
| Desio, A | 183-383 | Eckelmann, W. R | 183-506 |
| Dessler, A. J | 180-257, 181-337
181-356, 183-440 | Edwards, J. M | 180-339 |
| Deutsch, E. R | 180-389 | Egyed, László | 181-259, 182-58, 182-59
182-267, 182-339, 183-325, 183-365 |
| Deutsch, Sarah | 181-19, 182-42 | Ehara, Shingo | 182-272, 183-332 |
| Devries, A. L | 181-17 | Ehmann, W. D | 183-82 |
| de Vries, Hessel | 182-38, 182-41 | Eife, K. H | 180-342 |
| De Vuyst, A | 181-79 | Ekren, E. B | 183-222 |
| D'Hoeraene, J | 183-549 | Electronics | 182-332 |
| Dianov-Klokov, V. I | 181-382 | Elkins, Paul | 183-376 |
| Diceglie, Stefano | 180-160, 182-191 | Ellis, G. R. A | 181-367 |
| Dickey, D. D | 183-200 | Ellison, M. A | 183-445 |
| Dietz, R. S | 182-68 | El Nadi, A. F | 183-518 |
| Di Filippo, Domenico | 181-106 | Emery, K. O | 182-523, 183-489 |
| Diment, W. H | 183-98, 183-199, 183-372 | Emiliani, Cesare | 180-204 |
| Dimitrov, L. V | 180-223 | Enenshteyn, B. S | 181-195 |
| Dix, S. H | 180-86 | Enescu, Dumitru | 181-125 |
| Dizioğlu, M. Y | 182-189 | Engineering and Mining
Journal | 182-239 |
| Dmitriyev, V. I | 181-191 | Engstrand, L. G | 182-30 |
| Dobkina, E. I | 181-17 | Erfle, M. E | 180-293 |
| Dobrin, M. B | 182-232 | Eshelman, V. R | 182-62 |
| Doell, R. R | 182-406, 183-457 | Everdingen, R. O. van | 180-285 |
| Dohr, Gerhard | 183-282 | Everingham, I. B | 180-102, 180-233, 182-326 |
| Dolan, W. M | 183-395 | Evernden, J. F | 183-12 |
| Doležal, Jindřich | 182-316, 182-318 | Evrard, Pierre | 182-227 |
| Dolginov, S. Sh | 181-346 | Ewing, J. I | 180-243, 183-583 |
| Dolina, L. P | 182-206 | Ewing, Maurice | 180-191, 180-202
180-217, 181-124, 181-130
181-490, 182-159, 182-160
182-174, 182-347, 183-403 |
| Dolitskiy, V. A | 180-145 | Ez, V. V | 181-246 |
| Doll, H. G | 182-200, 183-303, 183-304 | Faessler, C. W | 180-295 |
| Dominici, P | 183-296 | Fairbairn, H. W | 181-24, 181-26, 181-38
181-39, 181-41, 181-73, 182-36 |
| Donabedov, A. T | 183-358 | Fairbridge, R. W | 182-264 |
| Dontsova, Ye. I | 181-60, 183-405 | Fajkiewicz, Zbigniew | 182-298 |
| Dooley, J. C | 180-233, 180-254 | | |
| Dorman, James | 181-130, 183-189 | | |
| Dorofeyev, B. V | 183-237, 183-240 | | |
| Doty, W. E. N | 180-379 | | |
| Doubourdieu, Georges | 181-97 | | |
| Doyle, H. A | 180-102 | | |
| Drake, C. L | 180-202 | | |

	Abstract
Farner, D. M	180-329
Farquhar, R. M	181-7
Fatt, I	181-162
Faul, Henry	180-13, 182-1, 182-43
Faure, G	181-26
Faust, L. Y	182-484
Faytel'son, A. Sh	183-369
Fechtig, H	181-57
Fedorov, Ye. P	180-78, 180-79 180-80, 181-147
Fedorova, V. A	180-7, 181-47
Fedosenko, N. Ye	181-144
Fedynskiy, V. V	182-241
Ferchev, M. D	183-131
Ferenczi, Istvan	182-268
Fergusson, G. J	181-324, 182-449
Fesenko, Yu. V	183-127
Fesenkov, V. G	183-55
Filippov, M. S	180-5, 183-34, 183-35
Filippov, Ye. M	180-335, 183-532
Filonov, V. A	183-516
Finsterwalder, Richard	180-213
Fiorentini-Potenza, M	182-445
Fireman, E. L	181-61, 183-62
Firsov, L. V	182-8, 182-53
Fischer, Georg	182-340
Fischer, Irene	180-187, 180-188, 182-250
Fish, R. A	183-73
Fisher, D. E	182-73, 183-65
Fisher, N. H	183-42
Fisher, R. L	181-489
Flanagan, F. J	183-522
Flanders, P. L	182-175
Fleming, H. W	181-394
Flinn, E. A	183-134
Florenskiy, K. P	181-58
Florensov, N. A	183-113, 183-128
Fogel', A. A	182-98, 182-139
Fogelson, D. E	182-168
Fokin, A. F	182-181
Folinsbee, R. E	183-1
Fomina, V. I	183-242
Förtsch, Otto	181-474
Fotiadi, E. E	182-241
Fowler, W. A	183-69
Fowles, G. R	182-153
Francis, W. E	181-356, 183-440
Franke, R	181-200
Frantz, J. C	180-125
Fraser, G. D	183-587
Fremd, V. M	183-173
Fridman, Sh. D	182-451
Friedman, Irving	181-323, 182-527 183-81, 183-402
Frischknecht, F. C	180-128, 183-222
Frstrup, Børge	182-278
Fritsch, Volker	182-187
Frölich, Friedrich	181-380
Frolova, A. V	182-128
Frosch, Alex	183-461
Frost, H. H	181-464
Frye, J. C	181-30
Fujiwara, Chuichi	183-263
Fukushima, Naoshi	182-377
Fuller, M. D	182-404
Furuya, Shigemasa	180-384, 183-249

	Abstract
Gaibar-Puertas, Constantino	180-309
Gall, Ruth	183-426
Gallagher, P. B	182-62
Gal'perin, Ye. I	181-462, 182-128, 182-356
Galushko, P. Ya	182-289
Galuzo, Yu. V	181-425
Gane, P. G	182-353
Gangloff, A. M	180-149
Gantar, C	181-267
Gardner, J. K	183-101
Garland, G. D	182-198, 182-237, 183-476
Garrison, Robert	181-411
Garlein, C. W	181-358
Gasanenکو, L. B	181-183, 181-184
Gast, P. W	181-55, 181-316, 182-4
Gastil, Gordon	180-3, 183-324
Gavelin, Sven	183-407
Gavrilov, L. I	182-284
Gavrilova, L. K	183-37
Gayskiy, V. N	180-38, 180-58
Geier, S	181-185
Geiss, Johannes	180-204, 183-71
Gel'fand, I. S	183-227, 183-228
Gel'man, O. Ya	182-14
Gentner, W	181-57, 182-75
Geologiya Nefti	181-228
Geophysical Prospecting	183-542
Geophysics Research	183-294
Directorate	183-403
Gerard, Robert	183-208
Gerecke, Friedrich	180-10, 181-331 183-13, 183-31
Gerling, E. K	182-274
Geyl, W. F	182-192
Ghazarian, G. B	181-23
Gheith, M. A	181-431
Gibson, M. R	181-431
Giffin, C. E	181-1, 181-29
Gigout, Marcel	181-43
Gil'bershteyn, P. G	182-165
Gilbert, C	182-281
Gilbert, Freeman	181-112, 181-119 181-155, 182-137, 183-150
Gilbert, R. L. G	181-266
Giletti, B. J	180-11, 181-1
Gill, P. S	182-453
Gilman, Ralph	183-167
Gilvarry, J. J	181-296
Gintzburg, M. A	183-232
Girdler, R. W	180-283, 183-469
Gladkiy, K. V	183-356
Glangeaud, Louis	181-387
Glebovskiy, Yu. S	181-402
Gledhill, T. R	180-115
Glivenko, Ye. V	181-133, 182-122
Gloyna, E. F	182-515
Glukhov, I. G	182-124
Glyuzman, A. M	183-233, 183-387, 183-388
Gnilovskoy, V. G	181-68
Godin, Yu. N	181-215, 182-241, 183-576
Godwin, H	182-24
Goebel, K	181-65, 183-64, 183-74
Goedicke, T. R	180-388
Gokhshtein, Ya. P	181-6, 182-456
Goldberg, E. D	181-329
Gol'dgefter, V. I	182-196

	Abstract		Abstract
Goldich, S. S	182-56	Halbouty, M. T	182-216
Goldstein, M. I	181-11	Haldemann, E. G	183-3
Golebchina, M. N	180-252	Hale, F. H	181-434
Golenetskiy, S. I	183-135	Halenka, Jaroslav	182-391
Goles, G. G	183-73	Hales, A. L	180-227, 182-352
Golovina, I. F	183-596	Haman, B. O	182-193
Gol'tsman, F. M	180-385, 181-439 182-479, 182-480	Hamer, A. N	183-412
Gonfiantini, R	180-249	Hamilton, E	181-410
Gorin, V. A	181-96	Hand, J. E	183-514
Gorshkov, G. P	181-101	Handin, John	182-508
Gorshkov, G. S	180-406	Hansen, R. T	181-361
Gorshkov, G. V	181-414, 183-507	Hardin, G. C., Jr	182-216
Gorung, M. B	183-111	Hardy, H. R., Jr	182-511
Goryachev, A. V	182-99	Hardy, H. W	181-451, 182-497
Gorzelskiy, D. I	181-292	Harkrider, D. G	180-243
Gosselink, J. G	180-205	Harland, W. B	180-284
Gottfried, David	180-16, 180-17	Harpum, J. R	183-326
Gottis, Maurice	181-213	Harris, J. L	180-360, 180-395
Gough, D. I	180-227, 181-272	Harris, M. A	183-39
Gowen, K	181-10	Harris, P. G	182-359
Grablenskiy, V. N	181-407	Harrison, J. C	182-301
Grabovskiy, M. A	183-458	Harrison, J. V	180-224, 182-266
Graebner, R. J	180-363	Harrison, W	182-32
Gralenski, L. J	182-23	Hart, S. R	181-34
Grant, F. S	183-375	Hasegawa, M	181-353
Grantz, Arthur	183-490, 183-492	Hatai, Kotora	183-345
Grau, Gerard	182-163, 183-539	Hatherton, T	183-273
Grave, N. A	183-352	Hattori, Yasumasa	183-556
Gray, Carlyle	183-482	Haubrich, Richard, Jr	180-73
Gray, Helen	180-362	Haubrich, R. A	181-293
Grechukhin, V. V	180-146	Havemann, Hans	183-91
Green, Jack	183-89	Hawkins, G. S	181-72, 182-76
Green, M. I	181-356	Hayakawa, Masami	180-235, 182-164
Green, R	181-379	Hayasaka, Shozo	183-345
Greene, G. W	183-334	Hayase, Ichikazu	180-326, 182-446, 182-448
Gregory, J. N	183-563	Haye, E. F	181-261
Gretner, P. E. F	183-559	Hayter, P. J. D	182-526
Griffin, J. B	182-22	Heacock, J. G	182-458
Griffiths, T. M	182-276	Healey, D. L	183-372
Griggs, D. T	182-258	Healy, James	183-600
Grigor'iyev, I. G	182-14	Healy, J. H	183-191
Grimbert, Arnold	180-149	Hédervári, Péter	182-80
Grinda, Louis	181-123	Hedström, E. H	180-113, 183-223
Grine, D. R	182-153	Heezen, B. C	181-490, 183-403
Grinenko, V. A	180-251	Heirtzler, J. R	183-422
Grodzenskiy, V. A	181-441	Heiskanen, W. A	181-232, 182-312, 183-310
Groeneveld, D	182-74	Heisler, L. H	183-431
Grosse, Siegfried	181-280	Hellbardt, Gunter	180-277
Gruntorad, Yan	181-188, 181-194	Henderson, J. R., Jr	183-479
Grushinskiy, N. P	181-287	Henderson, R. G	182-417
Gubin, I. Ye	180-41	Hennion, J. F	180-243
Guillou, R. B	183-521	Heppner, J. P	181-340
Gurevich, B. N	181-455	Hernegger, F	183-74
Gurvich, I. G	182-11	Herr, W	182-70
Gurvich, I. I	182-165	Herrin, Eugene	181-137, 183-155
Gushenko, I. I	182-533	Hervas Burgos, Pablo	182-155
Gutdeutsch, R	182-493	Herzenberg, A	183-417
Gutenberg, Beno	180-56, 180-320, 181-122 181-131, 181-303, 182-106, 183-149	Herzog, L. F	181-9, 181-73
Gzovskiy, M. V	181-249, 182-89 182-96, 183-580	Herzog, L. F., II	182-5
Hada, S	183-555	Hess, D. C	182-71
Haerberle, F. R	182-212	Hess, H. H	182-261, 182-360
Haites, T. B	183-338	Hess, W. H	183-519
		Hessler, V. P	182-81, 183-93, 183-94
		Hieblot, James	182-436
		Hiern, M. N	182-473
		Hill, G. E	183-442

Abstract

Hill, M. N ----- 182-524
 Hilty, R. E ----- 183-581
 Hines, C. O ----- 180-258, 181-355
 Hintenberger, H ----- 180-15
 Hinze, W. J ----- 181-264
 Hiraga, Shiro ----- 182-539, 182-540
 Hirono, Takuzo ----- 182-105
 Hirshman, Julius ----- 183-422, 183-583
 Hirvonen, R. A ----- 183-311
 Hobson, G. D ----- 182-501
 Hodgson, J. H ----- 182-238
 Hoering, T. C ----- 183-401
 Hoffman, J. H ---- 180-23, 182-56, 182-72
 Hoffmeister, W ----- 182-70
 Hofmann, R. B ----- 183-98
 Hogan, T. K ----- 180-102
 Hohl, Rudolf ----- 183-379
 Holgate, M. M ----- 182-460
 Hollinderbäumer, J ----- 182-439
 Holmes, Arthur ----- 180-1, 183-21
 Homilius, Joachim ----- 182-463
 Homma, Ichiro ----- 180-168, 183-249
 Honda, Hirokichi ----- 181-158
 Honkasalo, Tauno ----- 181-279, 183-341
 Hopkins, W. B ----- 182-85
 Horai, K ----- 180-279
 Horikawa, Yoshio ----- 180-168, 180-355, 180-357
 Horr, C. A ----- 182-370
 Horvath, Josef ----- 180-317, 180-319
 ----- 180-135, 181-401
 Hosono, Takeo ----- 180-358, 180-359
 Hospers, J ----- 182-311, 183-377
 Housner, G. W ----- 182-86
 Howard, Hildegarde ----- 181-31
 Howell, B. F. Jr ----- 180-365, 182-172
 Howell, L. G ----- 183-461
 Hoyle, F ----- 183-69
 Hoylman, H. W ----- 180-293
 Hubbs, C. L ----- 182-31
 Hudson, D. E ----- 182-86, 183-168
 Hunkins, Kenneth ----- 183-196
 Hunt, C. B ----- 183-334
 Hunter, W ----- 181-70
 Hurley, P. M ----- 181-3, 181-9
 ----- 181-12, 181-22, 181-24, 181-25
 ----- 181-26, 181-27, 181-32, 181-34
 ----- 181-37, 181-38, 181-42, 181-44
 ----- 181-52, 181-332, 182-36, 182-46
 Hurtgen, H ----- 182-486
 Hurwitz, L ----- 181-341
 Hussey, K. M ----- 183-18
 Hutton, Rosemary ----- 182-384
 Ibrmajer, Jaroslav ----- 182-317
 ----- 182-318, 182-319
 Iida, Kumizi ----- 180-368
 Illies, Henning ----- 180-405
 Imai, Shigeyoshi ----- 183-578
 Inagaki, M ----- 182-190
 Inami, Kazui ----- 180-384
 Ingraham, R. L ----- 181-352
 Ingram, R. E ----- 183-160
 International Geophysical Year
 Bulletin ----- 180-185, 180-399
 ----- 181-473, 182-226, 182-350
 Iosif, T ----- 181-107

Abstract

Irving E ----- 180-281, 181-384, 181-392
 Ishibashi, K ----- 180-407
 Ishida, Tamotsu ----- 180-93, 180-94
 Ishigaki, Akira ----- 181-466
 Ishikawa, S ----- 180-263
 Ishikawa, Yoshikazu ----- 180-271, 180-272
 ----- 180-273, 180-274
 Islamov, S. Sh ----- 180-37
 Isräel, Hans ----- 180-330
 Itenberg, S. S ----- 182-464, 183-271
 ----- 183-272, 183-306
 Ito, Haruaki ----- 182-409
 Ito, Ichiro ----- 182-167
 Ivakin, B. N ----- 181-172
 Ivankin, P. F ----- 181-292
 Ivanova, K. S ----- 180-6
 Ivanova, T. G ----- 182-489
 Iwai, Takehiko ----- 183-345
 Iwasaki, Shoji ----- 180-348, 180-349
 ----- 180-350, 180-353, 180-358
 Iyer, H. M ----- 183-505
 Izaki, Akira ----- 183-557
 Izergin, A. M ----- 183-95
 Izokh, E. P ----- 182-52
 Izotov, A. A ----- 180-193
 Jackson, J. E ----- 181-271, 181-273
 Jackson, W. H ----- 183-99, 183-364
 Jacobs, J. A ----- 181-238, 181-295
 ----- 181-372, 183-375, 183-436
 Jaeger, J. C ---- 180-236, 180-398, 181-482
 Jaffe, H. W ----- 180-16, 180-17
 Jäger, Emilie ----- 180-13, 182-43
 Janoschek, R. H ----- 183-574
 Janssens, P ----- 181-19
 Jeffery, P. M ----- 180-250, 182-55
 Jeffreys, Harold ----- 180-76, 180-77
 ----- 182-341, 182-513
 Jelen, Miroslav ----- 182-426
 Jellinek, H. H. G ----- 183-582
 Jenkins, A. W., Jr ----- 181-377
 Jenness, S. E ----- 180-276
 Jensen, K. D ----- 181-444
 Jeou-jang, Jaw ----- 181-231
 Jobert, Georges ----- 182-147, 182-304
 ----- 182-329, 182-330, 183-141
 Jobert, Nelly ----- 182-130, 183-157
 Joesting, H. R ----- 182-218, 183-487
 Johns, R. K. C ----- 182-245
 Johnson, J. C ----- 180-382
 Johnson, H. M ----- 182-234
 Johnson, R. W., Jr ----- 183-530
 Johnston, J. E ----- 182-215
 Jones, A. R ----- 183-526
 Jones, L ----- 181-278, 181-395
 Jones, O. S ----- 180-45
 Jones, V. L ----- 181-262
 Judge, D. L ----- 183-425
 Jung, Karl ----- 181-253
 Jurain, Georges ----- 183-515
 Kalashnikov, A. G ----- 181-373, 183-429
 Kalinin, V. A ----- 181-321
 Kalinina, T. B ----- 181-256, 181-439
 Kamamoto, H ----- 182-145
 Kametani, Takuya ----- 182-491

- | | Abstract | | Abstract |
|--------------------|--|-----------------------|--|
| Kamitsuki, Akira | 180-59, 180-60 | Khutsaidze, A. L | 182-13, 182-14 |
| Kanaya, Hiroshi | 180-348, 180-349
180-350, 180-353 | Kimball, D. S | 181-358 |
| Kane, M. F | 181-274, 183-363, 183-486 | Kimbell, C. L | 183-565 |
| Kaneko, Jun | 183-578 | Kimpara, Atsushi | 180-263, 181-369 |
| Kaneko, Tetsuichi | 180-352 | Kimura, Shigemasa | 183-566 |
| Kántás, Karl | 182-286 | Kindij, Eugene | 180-366 |
| Kapitanov, Yu. T | 180-18 | King, A. J | 180-308 |
| Kaplunov, A. I | 183-264 | King, E. R | 180-298, 183-484 |
| Kappelmeyer, Oskar | 180-237 | King-Hele, D. G | 183-314 |
| Karapetyan, K. I | 183-590 | Kinosaki, Yoshiro | 182-472 |
| Karasik, A. M | 182-421 | Kinoshita, W. T | 181-260 |
| Karatayev, G. I | 183-359 | Kinyapina, T. A | 180-41 |
| Karaveyev, F. M | 181-407 | Kirby, J. E | 180-172 |
| Kärki, P | 182-312 | Kirchheimer, Franz | 183-510 |
| Karmaleyeva, R. M | 183-145 | Kirillova, I. V | 183-121, 183-122 |
| Kárník, Vít | 182-92, 182-109 | Kirova, O. A | 181-59 |
| Karras, M | 181-409, 183-15, 183-165 | Kishimoto, Yoshimichi | 182-364 |
| Kartashov, N. P | 180-341 | Kisslinger, Carl | 180-321, 183-536 |
| Kartha, T. D. K | 183-505 | Kistler, R. W | 183-12 |
| Kasahara, Keiichi | 183-210 | Kistner, G | 181-57 |
| Kasatkin, D. P | 181-230 | Kivioja, Lassi | 181-251 |
| Kashkarov, L. L | 180-328, 182-450, 183-508 | Kizawa, Takashi | 182-134, 183-159 |
| Kášpar, Milan | 182-418 | Klemic, Harry | 183-16 |
| Kataoka, Akeo | 181-483 | Klíma, Karel | 180-98 |
| Kataoka, Hisashi | 182-182 | Klushin, I. G | 183-357 |
| Kato, Yoshio | 181-364, 182-399 | Klussmann, J | 182-493 |
| Katok, A. P | 180-38 | Knapp, D. G | 182-378 |
| Kats, A. Z | 182-90 | Knopoff, Leon | 180-87, 180-241, 181-112
181-155, 181-322, 182-162, 183-150 |
| Katsura, Takashi | 180-280 | Knoppe, K. G | 183-37 |
| Kaufman, A. A | 183-261 | Knorre, K. G | 180-4, 182-44 |
| Kaula, W. M | 180-182 | Knox, F. B | 182-449 |
| Kautzleben, H | 182-379, 183-419 | Kobayashi, Hajime | 180-130
180-134, 180-167 |
| Kawabata, Y | 180-263 | Kobayashi, Hisanobu | 183-529 |
| Kawai, Naoto | 182-265, 182-409 | Kobayashi, Kazuo | 180-278
180-290, 181-391 |
| Kawashima, Takeshi | 182-490 | Kobayashi, Naota | 181-134, 181-138 |
| Kazakov, G. A | 183-33 | Kobranova, V. N | 183-308 |
| Kazinskiy, V. A | 181-393 | Köcí, Alois | 182-380, 182-381 |
| Kazmi, S. A. A | 182-388 | Kodama, Masahiro | 183-427 |
| Keen, M. J | 183-455 | Koefoed, O | 181-435, 183-215 |
| Keevil, N. B | 180-125 | Kogan, P. M | 180-325, 181-421 |
| Keller, G. V | 180-122, 180-123, 180-150
181-212, 183-268, 183-307 | Kogan, R. M | 182-451 |
| Kelly, S. F | 180-105, 180-126, 180-306 | Kogan, S. D | 181-128, 183-206 |
| Kennedy, G. C | 182-342 | Kogan, S. Ya | 182-132 |
| Kent, B. H | 181-260 | Koide, Minoru | 181-329 |
| Kerr, A. D | 182-520 | Kojima, M | 180-407 |
| Kertz, Walter | 181-351 | Kojima, Seishi | 180-348, 180-349, 180-353 |
| Keunecke, O | 180-319 | Kolbenheyer, Tibor | 181-186
182-376, 183-217 |
| Keylis-Borok, V. I | 182-120 | Kollar, F | 183-409 |
| Khain, V. Ye | 183-319 | Komai, Jiro | 180-348, 180-349
180-351, 180-352, 180-353 |
| Khaldeyev, O. D | 182-450 | Komarov, A. G | 183-428 |
| Khalifin, L. A | 183-185 | Komlev, L. V | 180-5, 180-6
183-35, 183-36, 183-38 |
| Khan, M. A | 181-385 | Komovskiy, G. F | 181-20 |
| Khanayev, Ye. I | 182-11 | Komura, Saburo | 182-119 |
| Kharitonova, V. Ya | 183-58 | Kondo, Minoru | 182-399 |
| Khaskind, M. D | 180-239 | Kondorskiya, N. V | 181-102, 182-93
182-100, 182-115, 182-126 |
| Khaykovich, I. M | 180-85, 183-185 | Kondrat'yev, O. K | 182-507 |
| Khayritdinov, R. K | 181-408 | König, H | 181-63, 182-6, 183-74 |
| Khitarov, N. I | 181-229 | Kon'kov, A. A | 180-42 |
| Khokhlov, A. K | 181-463 | Kon'kov, A. T | 183-126 |
| Kholin, A. I | 180-336 | Koño, Michiya | 182-470 |
| Khormushko, S. P | 181-414 | | |
| Khovanova, P. I | 181-129 | | |
| Khramov, A. N | 182-415 | | |
| Khramov, A. I | 182-488 | | |

- | | Abstract | | Abstract |
|----------------------|--|---------------------|----------------------------|
| Konstantinova, A. G | 180-91 | Labeyrie, Jacques | 180-20 |
| Kopecký, Miloslav | 182-382 | Lacombe, H | 182-525 |
| Korostin, G. N | 183-172 | LaCoste, Lucien | 180-224, 181-268 |
| Kortsenshteyn, V. N | 180-22 | Lacroute, Pierre | 182-79 |
| Koryakin, Ye. D | 181-306 | Ladd, H. S | 183-291 |
| Korzhhev, A. A | 183-533 | Lagrule, Jean | 181-234 |
| Koshlyak, V. A | 182-336 | Lake, S | 180-301 |
| Kosminskaya, I. P | 180-166, 180-244
182-344, 182-356 | Lal, Devendra | 181-329, 181-420 |
| Kostenko, N. P | 183-124 | Lambert, R. St. J | 181-1 |
| Köster, Rolf | 183-342, 183-347 | Landauer, J. K | -180-208, 180-210, 180-211 |
| Kotlyarevskiy, B. V | 181-289 | Landisman, Mark | 181-124, 182-159, 182-160 |
| Kotlyakhov, F. I | 182-209 | Lang, J. W | 182-211 |
| Koulomzine, T | 180-303 | Langhoff, J | 182-70 |
| Kovach, R. L | 180-64 | Lapina, M. I | 183-471 |
| Kovalev, O. I | 183-567 | Larionov, O. V | 180-332 |
| Kozhina, T. K | 183-14 | Latter, A. L | 181-415, 181-416 |
| Kozlenko, S. P | 181-218, 181-220 | Latus, T. J | 182-221 |
| Kozlov, A. B | 180-67 | Laubenbakh, A. I | 181-429 |
| Kozlov, E. A | 183-577 | Laughton, A. S | 181-166 |
| Kozlov, P. T | 181-217 | Lavergne, Michel | 182-163, 183-539 |
| Kozyrin, A. K | 183-236, 183-239 | Layat, C | 182-487 |
| Kramer, M. V | 180-70 | Lazarev, G. Ye | 181-245 |
| Kraskovskiy, S. A | 181-298 | Lazarev, K. F | 183-11 |
| Kratts, K. O | 182-48 | Lebedev, V. I | 182-44 |
| Kraus, E. C | 180-198, 182-260, 183-321 | Ledent, Dolly | 180-9, 182-45, 182-46 |
| Krayev, A. P | 183-248 | Ledoux, Y | 183-541 |
| Krestnikov, V. N | 182-96, 182-97 | Lee, M. R | 180-379 |
| Krishnan, M. S | 183-41 | Lehmann, Inge | 180-57, 182-363 |
| Krivoy, H. L | 180-35 | Lehnert, Klaus | 181-204 |
| Krog, Harald | 183-28 | Leighton, M. M | 183-17 |
| Kropotova, O. I | 181-47, 183-37 | Le Moüel, Jean | 182-330 |
| Krs, Miroslav | 181-397 | Lensen, G. J | 180-201 |
| Kruglyakov, V. V | 182-408 | Leonov, N. N | 180-43, 182-87 |
| Kruglyakova, G. I | 182-408 | Leont'ev, V. M | 180-139 |
| Krumbein, W. C | 181-223 | Leparskaya, N. D | 183-308 |
| Kruszewski, Zdzisław | 183-231 | Lerici, C. M | 181-214 |
| Krylov, A. Ya | 181-50, 182-12
183-40, 183-46 | Levanto, A. E | 183-466 |
| Krylova, M. D | 182-50 | Levin, B. Yu | 181-54, 181-304 |
| Kuchina, G. N | 180-5, 183-38 | Levshin, A. L | 182-133 |
| Kudymov, B. Ya | 183-219 | Levskiy, L. K | 181-331, 182-65 |
| Kuhn, P. J | 181-472 | Licht, A. L | 181-317 |
| Kukhareno, N. K | 180-138 | Lill, G. G | 181-311 |
| Kukhtikova, T. I | 180-39 | Lindholm, T. M | 181-261 |
| Kulikov, S. A | 181-462 | Lindsey, J. P | 180-361 |
| Kulinkovich, A. E | 180-137 | Lin'kova, T. I | 183-464 |
| Kulp, J. L | 181-1, 181-28, 181-29
182-2, 183-2, 183-506 | Lipson, J. I | 183-1 |
| Kume, Shoichi | 182-409 | Lisitsyn, A. P | 180-400, 181-491 |
| Kun, V. V | 182-156, 183-184 | Lisowski, A | 180-89 |
| Kunetz, Geza | 183-540 | Lockhart, L. B., Jr | 180-331 |
| Kuno, Hisashi | 180-290, 181-312, 181-391 | Loh, R. P | 180-319 |
| Kunori, Shoichi | 182-194, 183-230 | Lomnitz, Cinna | 183-378 |
| Kunz, B. F. J | 183-548 | Long, A. M | 183-511 |
| Kupsch, W. O | 181-33 | Long, L. E | 181-1 |
| Kurbanov, M | 181-100 | Longman, I. M | 180-71, 183-175, 183-292 |
| Kurihara, Shigetoshi | 181-449 | Lorch, Siegfried | 182-463 |
| Kurimoto, Hiroshi | 181-109 | Lossovskiy, Ye. K | 181-126 |
| Kuroda, Hidetaka | 183-566 | Loughman, C. J | 181-374 |
| Kuroda, P. K | 183-7, 183-8, 183-70 | Lovering, J. F | 181-312, 183-77 |
| Kushiro, Ikuo | 183-451 | Lovttsyus, A. V | 180-246, 181-333, 183-46 |
| Kuz'mina, L. A | 181-18 | Lovttsyus, G. P | 183-46 |
| Kuznetsov, V. P | 181-95 | Low, J. H | 180-299 |
| Kuznetsova, I. M | 183-580 | Lowdon, J. A | 182-35 |
| Kvasha, L. G | 180-25 | Lowrie, J | 181-368 |
| | | Lozhnikova, O. N | 181-20 |
| | | Lozinskaya, A. M | 180-225, 183-474 |
| | | Lucke, O | 181-342, 182-343 |

	Abstract		Abstract
Lukasc, T -----	181-236	Martin, Hans -----	183-207, 183-208
Lundberg, Hans -----	180-124, 182-186	Martin, L. H -----	183-447
Lundelius, E. L -----	183-43	Martin, Maurice -182-200, 183-303, 183-304	183-304
Luskin, Bernard -----	183-583	Martin, W. R. B -----	183-511
Lyakhov, B. M -----	183-415	Martinez, J. D -----	183-461
Lyamzina, G. A -----	183-212	Martishchenko, L. G -----	181-17
Lyatkovskaya, N. M -----	183-507	Marussi, Antonio -----	183-383
Lyon, C -----	182-32	Mason, Brian -----	181-53, 183-52
Lyubimova, Ye. A -----	181-297, 181-318	Mason, R. G -----	182-349
Lyustikh, Ye. N -----	181-244, 182-259	Mason, R. J -----	182-33
	183-176, 183-394	Massé, G. W -----	182-265
		Masuda, Hideo -----	183-287
Ma, En-tsze -----	183-550, 183-551	Mathews, W. H -----	180-214
Ma, T. Y. H -----	182-530, 183-333	Mathieu, J. L ---181-278, 181-395, 183-252	183-252
Mabey, D. R -----	183-371	Matsubara, Hideki -----	182-469
McAulay, I. R -----	181-16, 182-445	Matsuda, Takeo -----	180-218, 183-384
McBirney, A. R -----	181-492	Matsumoto, Hatao -----	182-535
McCall, G. J. H -----	183-598	Matsumoto, T -----	180-407
McCallum, K. J -----	182-25	Matsuo, S -----	180-411
MacCarthy, G. R -----	182-118	Matsuoka, Bun-ichi -----	182-182
McColum, E. V -----	180-171	Matsushima, Shogo -----	-180-396, 182-171
McCrossan, R. G -----	180-143, 183-270	Matsushita, S -- 181-363, 182-396, 183-437	183-437
McCulloh, T. H -----	183-374	Mattei, J. B -----	180-172
Macdonald, G. A -----	182-348	Matthews, S. W -----	181-86
MacDonald, G. J. F -----	181-119, 181-155	Matuzawa, Takeo -----	180-387
	182-257, 182-287, 182-358	Matveyev, B. K -----	181-180
McDonald, J. E -----	183-295	Mavritskiy, B. F -----	180-21, 181-299
Macdonald, N -----	183-439	Mayne, K. I -----	183-74
MacDowall, J -----	180-323	Maynes, A. D -----	181-36
MacFarlane, R. M -----	181-427	Meade, B. K -----	180-192
McKellar, I. C -----	183-44	Medvedev, S. V -----	180-69, 182-94
McKenna, S. M. P -----	183-445		182-111, 183-114
McKeown, F. A -----	183-200, 183-201	Meidav, Tsvi -----	183-245, 183-553
Mackey, C. J -----	182-21	Meier, M. F -----	183-348
McLaughlin, Rowland -----	180-383	Meigh, A. C -----	183-512
Macpherson, J. D -----	183-569	Meisser, Otto -----	183-301
Maeda, Hiroshi -----	180-263, 182-397	Melchior, P. J -----	180-74
Maere, X. de -----	183-402	Melik-Shakhnazarov, A. M -----	183-266
Magnitskiy, V. A -----	181-321, 183-176	Mellor, Malcolm -----	180-215
Magnusson, N. H -----	183-29	Mel'nikov, A. G -----	183-266
Magrath, C. B -----	183-570	Melton, B. S -----	183-164
Maino, Armando -----	181-281	Menard, H. W -----	182-522
Mair, J. A -----	181-36	Mendonça Dias, A. A. de -----	180-402
Major, Maurice -----	183-154	Menzel, Heinz -----	180-84
Makarova, Z. V -----	181-388	Mériel, Yves -----	182-541
Maksimov, S. P -----	181-21	Merlini, E -----	181-457
Malakhov, S. G -----	181-419	Mero, J. L -----	183-527
Malaroda, Roberto -----	182-91	Merrill, W. M -----	183-350
Malinovskaya, L. N -----	182-120	Meshcheryakov, Yu. A -----	182-271
Malov, N. N -----	183-596	Messmer, J. H -----	183-389
Malovichko, A. K -----	183-361	Metallova, V. V -----	180-270
Malurkar, S. L -----	182-443	Metzger, A. A. T -----	182-179
Mandel'baum, M. M -----	181-227	Metzger, Joseph -----	182-131
Mangadze, G. D -----	183-355	Mey, Shi-yun -----	-182-103, 182-104
Mann, R. L -----	181-162	Miguel y Gonzalas Miranda, Luis de -----	182-402
Manning, G. K -----	182-67	Mikhalevskaya, A. D -----	180-5, 180-6
Marpel, Elwood -----	183-446	Mikhaylov, N. N -----	182-420
Marcelli, Liliana -----	181-106	Mikhaylovskiy, V. N -----	183-472
Mardock, E. S -----	182-457	Mikhota, G. G -----	180-224
Mariani, F --- 182-393, 182-394, 183-448	183-448	Mikumo, Takeshi -----	180-54, 180-100
Maringer, R. E -----	182-67	Milea, Nicolae -----	180-256
Marini, G -----	182-395	Miles, J. W -----	182-154
Markhinin, Ye. K -----	181-390, 182-543	Millard, F. S -----	181-224, 182-498
Markova, N. G -----	181-17	Miller, D. E -----	180-243
Markowitz, William -----	181-149	Miller, D. J -----	183-105
Marmo, Vladi -----	182-7		

- | | Abstract | | Abstract |
|---------------------------|---------------------------|-----------------------------------|---------------------------|
| Miller, G ----- | 183-594 | Nabeoka, S ----- | 182-176 |
| Miller, J. A ----- | 183-20 | Nafe, J. E ----- | 181-118, 183-156 |
| Millican, M. L ----- | 180-375 | Nagata, Takesi ----- | 180-290, 180-291 |
| Mills, A. A ----- | 181-1 | | 181-391, 182-416 |
| Milton, B. E ---- | 180-395, 182-229, 183-251 | Nagumo, Shozaburo ----- | 181-116 |
| Minakami, Takeshi ----- | 182-538 | | 182-173, 183-187 |
| | 182-539, 182-540 | Nairn, A. E. M ----- | 180-281, 180-289 |
| Mindlin, L. E ----- | 183-474 | | 181-383, 181-386 |
| Minton, P. D ----- | 181-137 | Nakai, Junji ----- | 180-356, 180-359 |
| Mishin, V. M ----- | 181-83 | Nakamura, Hisayoshi ----- | 180-413 |
| Mitra, Manindra ----- | 183-182, 183-186 | | 181-501, 182-544 |
| Miura, T ----- | 182-143 | Namba, Munetosi ----- | 182-534 |
| Miyachi, M ----- | 180-407 | Nanda, J. N ----- | 180-242, 180-367, 181-403 |
| Miyachi, S ----- | 180-407 | Narans, H. D., Jr ----- | 183-395 |
| Miyazaki, Tsutomu ----- | 182-539 | National Academy of Sciences ---- | 181-308 |
| Mizutani, Y ----- | 180-411 | Nauta, H ----- | 182-461 |
| Mizyuk, L. Ya ----- | 182-196 | Naydenov, B. M ----- | 183-410 |
| Model', Yu. M ----- | 183-290 | Nedostup, G. A ----- | 180-336 |
| Modriniak, N ----- | 180-170 | Neelov, A. N ----- | 182-50 |
| Mogi, Kiyoo ----- | 180-397, 182-540 | Nekhoroshev, A. S ----- | 182-542 |
| Moiseyenko, F. S ----- | 183-398 | Nel, L. T ----- | 180-347 |
| Mokhova, Ye. N ----- | 181-373 | Nelepo, B. A ----- | 183-517 |
| Molina, F ----- | 182-393, 182-394, 183-448 | Nelson, J. H ----- | 181-341, 182-378 |
| Molochnikov, Z. I ----- | 181-206 | Németh, Ferenc ----- | 180-195 |
| Molochnov, G. V ----- | 180-112, 181-184 | Nepesov, R. D ----- | 181-100 |
| Molotov, L. V ----- | 183-567 | Neprochnov, Yu. P ----- | 180-376 |
| Monakhov, F. I ----- | 182-440 | | 180-392, 182-504 |
| Moody, R. C ----- | 183-545 | Nersesov, I. L ----- | 182-96, 183-125 |
| Mooney, H. M ----- | 180-114 | Ness, N. F ----- | 182-358 |
| Moore, D. G ----- | 183-584 | Nesteroff, W. D ----- | 182-47 |
| Moore, G. W ----- | 183-19 | Nesterov, I. I ----- | 182-337 |
| Moore, J. M., Jr ----- | 181-34 | Nettleton, L. L ----- | 180-224, 183-376 |
| Moore, Patrick ----- | 182-77 | Neugebauer, Marcia ----- | 183-88 |
| Moore, T. F ----- | 180-173 | Neumann, Frank ----- | 182-110, 182-144, 182-351 |
| Morales, L. G ----- | 183-281 | Neumann, W ----- | 182-425 |
| Morelli, Carlo ----- | 180-160, 181-267 | Nevolin, N. V ----- | 181-288 |
| Mori, Kyoshi ----- | 180-384 | Newman, B. W ----- | 182-442 |
| Morimoto, Ryohei ----- | 183-595 | Newstead, Gordon ----- | 182-138 |
| Morley, L. W ----- | 180-153 | Niblett, E. R ----- | 183-92 |
| Morozov, G. S ----- | 180-136 | Nicholson, S. B ----- | 180-259 |
| Morozova, I. M ----- | 183-13 | Nief, G ----- | 181-327 |
| Mosetti, Ferruccio ----- | 182-191 | Nielsen, Hardy ----- | 180-148 |
| Mouton, Jean ----- | 182-240 | Nier, A. O ----- | 180-23, 182-63 |
| Moxham, R. M ----- | 181-428 | | 182-72, 183-60 |
| Moyd, Louis ----- | 180-302 | Niino, Hiroshi ----- | 183-513 |
| Mozzhenko, A. N ----- | 181-446, 181-461 | Nikiforova, N. N ----- | 181-82 |
| Muehlberger, W. R ----- | 182-410 | Nikitenko, K. I ----- | 183-96 |
| Mueller, Stephan ----- | 181-124 | Nikitin, M. K ----- | 180-332 |
| Mumme, I. A ----- | 182-309, 182-325 | Nikitin, P. N ----- | 183-118 |
| | 182-474, 182-466 | Nikitin, V. N ----- | 180-371 |
| Munk, W. H ----- | 180-73, 182-282 | Nikitina, V. N ----- | 183-224, 183-256 |
| Münnich, K. O ----- | 182-17 | Nikolov, N. S ----- | 181-67 |
| Muraoka, H ----- | 183-555 | Ninzhbadgar, S ----- | 182-101 |
| Murata, K. J ----- | 183-588 | Niskanen, E ----- | 182-312 |
| Murin, A. N ----- | 180-24 | Norinelli, Armando ----- | 182-285, 182-305 |
| Murina, G. A ----- | 181-13, 181-46, 183-33 | Norris, R. M ----- | 181-489 |
| Murozumi, Masayoshi ----- | 180-133 | Noske, Gerhard ----- | 181-200, 182-195, 183-283 |
| Murphy, L. M ----- | 182-136 | Novozhilova, M. Ye ----- | 180-117, 180-120 |
| Murphy, Thomas ----- | 183-368 | Nudel'man, A. V ----- | 183-290 |
| Murtazina, T. M ----- | 180-252 | Nurmia, M ----- | 181-409, 182-361, 183-15 |
| Musgrave, A. W ----- | 180-362 | | 183-165, 183-169, 183-397 |
| Mustafayev, K. A ----- | 183-285 | Nuttli, O. W ----- | 183-100 |
| Myachkin, V. I ----- | 183-194 | Nydal, R ----- | 182-26 |
| Myers, W. H ----- | 180-381 | Nye, J. F ----- | 180-206, 180-207 |

	Abstract		Abstract
Oakeshott, G. B	181-87	Pan, Chia-Lin	182-530
Obayashi, T	180-263, 181-372	Panasenko, G. D	183-162
Obradovich, J	183-12	Paneth, F. A	183-74
O'Brien, P. N. S	181-174, 182-485, 183-554	Pankina, R. G	181-21
Obukhov, V. A	181-145, 181-458	Panner, Norbert	182-113
Ócal, Nevzat	183-158	Parasnis, D. S	180-113, 181-485, 183-223
Ochaba, Štefan	181-399	Pariyskaya, G. N	183-184
Odani, Yoshitake	180-132, 180-133 180-168, 180-169	Pariyskiy, N. N	180-70
Officer, C. B., Jr	180-243, 181-454	Parker, E. N	180-257, 180-258 181-355, 183-432, 183-440
Oganisyan, Sh. S	181-290, 181-291, 182-324	Parkhomenko, E. I	181-169 181-208, 182-214
Ogawa, Kenzo	180-354	Parkin, D. W	181-70
Oguchi, Yuko	181-160	Parkinson, W. D	180-255, 181-348
Oguri, Mikio	181-483	Parsons, G. E	180-304
Ohashi, Shuji	181-198	Parwel, A	183-407
Ohm, J. M	182-454	Pasechnik, I. P	180-44, 181-128, 181-144
Oil in Canada	180-152, 180-338 180-378, 182-222, 183-280	Patchett, J. E	181-36
Oilweek	180-343, 181-453, 183-571	Paterson, N. R	181-201, 183-223
Okano, Kennosuke	182-441	Paton, J. R	180-314, 180-315
O'Keefe, J. A	180-183, 180-184	Patrick, H. G	183-276
Olberg, Manfred	181-252	Patten, E. P., Jr	183-254
Oldham, C. H. G	182-310	Pavlov, B. S	180-240
Olhovich, V. A	182-475, 183-543	Pearn, W. C	182-57
Oliver, H. W	183-373	Pecherskiy, D. M	181-389
Oliiver, J. E	181-118, 181-130, 182-141 182-174, 183-154, 183-203	Pěčová, Jana	182-391
Olson, E. A	180-19, 183-404	Pelletier, Henri	180-20
Olsson, Ingrid	182-28	Pemberton, Roger	180-222
Olszak, G	182-422	Penttilä, Esko	183-115, 183-397
Omar, H. M	183-518	Per'kov, N. A	182-207
Omori, Keiichi	182-60	Perquis, M. T	180-20
Ono, Nobuo	181-486	Perret, W. R	182-175
Ono, Yoshihiko	180-167, 182-183, 182-205	Perri, Emilio	182-161
Onodera, Koji	180-132	Petrsev, B. P	180-70
Onodera, Seibe	183-214	Peter, G	183-469
Onwumechilli, C. A	182-385 182-386, 183-424	Peters, B	181-417
Opdyke, N. D	183-460	Peters, J. W	182-219
Ópik, E. J	183-90	Peterson, P	183-163
O'Reilly, John	180-34	Petkevich, G. I	183-552
Organova, N. M	183-130	Petr, Václav	182-178
Orlin, H	180-180	Petrov, Ye. N	182-210
Orlova, L. P	181-5	Petrushevskiy, B. A	180-46, 181-103 182-94, 183-143
Orr, P. C	180-19	Petryayev, Ye. P	183-11
Ortynski, H. I	183-573	Petrzhak, K. A	181-62
Ose, Masami	183-450	Péwé, T. L	183-47, 183-48
Oshima, H	180-265	Philip, J. R	181-418
Osokina, D. N	183-580	Phillips, C. A., Jr	181-377
Ostapenko, V. F	180-328, 182-450	Picciotto, E. E	180-249, 183-402
Ostenso, N. A	181-275	Pícha, Jan	182-148
Óstlund, H. G	182-30, 182-372	Pickell, J. J	182-458
Ostrovskiy, V. D	180-163	Pickett, G. R	180-374
O'Sullivan, J. B	183-18	Pilant, W. L	181-155
Oszlaczky, Szilárd	180-158	Pinson, W. H., Jr	181-24, 181-26 181-38, 181-73, 182-36
Otaki, Tadao	183-384	Plakhov, Yu	180-189, 180-190
Oudelette, A	182-476	Plesset, M. S	181-415, 181-416
Ovchinnikov, L. N	183-39	Plokhikh, N. A	183-233
Ovreholt, K. J	183-216	Plouff, Donald	181-212
Owa, Eijiro	182-468	Poder, Knud	183-317
Paarma, H	183-466	Podgornaya, N. S	182-51
Pachadzhanova, G. N	180-66	Pod'yapol'skiy, G. S	181-127, 181-156 181-157, 181-437
Pak, V. A	182-505	Pohrte, T	183-439
Pakiser, L. C	181-240, 181-274, 183-586	Pokshivnitskiy, Ye	183-53
Pallister, A. E	181-453		

- | | Abstract | | Abstract |
|--|---------------------------|----------------------------------|--------------------------|
| Pola, Ivan ----- | 182-292, 182-293 | Raspopov, O. M ----- | 180-216, 183-421 |
| | 182-294, 182-319 | Rastvorova, V. A ----- | 183-119 |
| Poldevaart, Arie ----- | 183-89 | Ratcliffe, E. H ----- | 181-300 |
| Poldini, E ----- | 182-190 | Ratcliffe, J. H ----- | 180-305 |
| Polevaya, N. I ----- | 181-46, 182-51 | Rausch, D. O ----- | 180-212 |
| | 182-52, 183-33 | Ravich, M. G ----- | 183-46 |
| Polikarpochkin, V. V ----- | 182-243 | Reid, J. H ----- | 183-445 |
| Polkanov, A. A ----- | 183-31 | Reilly, W. I ----- | 182-327 |
| Polonskiy, A. M ----- | 182-419 | Remington, E. W ----- | 183-491 |
| Polshkov, M. K ----- | 182-241 | Renner, János ----- | 181-282, 182-322 |
| Polyakov, A. B ----- | 183-366 | Repsold, Hans ----- | 180-30 |
| Polyakov, Ye. A ----- | 181-205 | Research Group for Explosion | |
| Pomerants, L. I ----- | 183-264 | Seismology [Japan] ----- | 180-99 |
| Pomerantz, M. A ----- | 183-423 | Research Group for Spontaneous | |
| Pomeroy, P. W -181-142, 181-174, 183-203 | | Polarization Method [Japan] ---- | 183-250 |
| Pomrleanu, V ----- | 181-302 | Reusche, H. -G ----- | 181-343 |
| Pommier, Gilbert ----- | 183-573 | Revelle, R. R ----- | 181-487 |
| Poole, J. L ----- | 182-496, 183-560 | Reynolds, J. H ----- | 181-334, 183-66 |
| Popov, G. I ----- | 180-49 | | 183-67, 183-68 |
| Popov, Ye. I ----- | 181-270, 182-306 | Reyzner, G. I ----- | 182-96 |
| Popov, Yu. N ----- | 181-84 | Rice, D. A ----- | 180-186 |
| Porkka, M. T ----- | 182-361, 183-399 | Richard, Henri ----- | 183-564 |
| Porstendorfer, Gottfried ----- | 181-78 | Richards, A. F ----- | 182-531 |
| Pospelova, G. A -180-288, 181-390, 182-413 | | Richards, T. C ----- | 181-443, 181-459 |
| Postolenko, G. A ----- | 182-100 | Richardson, H ----- | 182-231 |
| Potnis, V. R ----- | 183-423 | Richmond, Jean ----- | 183-155 |
| Powell, D. W ----- | 183-453 | Richter, C. F --- | 180-81, 183-101, 183-102 |
| Prentiss, David ----- | 183-189 | Richter, D. H ----- | 183-364 |
| Press, Frank ----- | 180-147 | Richter, Gertraud ----- | 181-139 |
| | 181-141, 181-154, 181-274 | Rigsby, G. P ----- | 182-275 |
| | 181-305, 181-315, 182-135 | Riihimaa, J ----- | 183-211 |
| | 182-149, 183-88, 183-191 | Rik, K. G ----- | 181-47 |
| Preston, R. G ----- | 182-175 | Rikitake, Tsuneji ----- | 180-266 |
| Prirona ----- | 183-87 | Riley, G. H ----- | 182-55 |
| Prokof'yev, F. N ----- | 180-336 | Rimmer, W. G ----- | 183-561 |
| Prout, James ----- | 180-383 | Rinehart, J. S ----- | 182-510 |
| Puchkov, S. V ----- | 183-123 | Ringwood, A. E -- | 181-56, 183-54, 183-400 |
| Pudovkin, I. M ----- | 182-429, 182-430 | Rische, Hans ----- | 181-436 |
| Pushkov, N. V ----- | 181-346 | Rittmann, Alfred ----- | 182-528 |
| Pustil'nikov, M. R ----- | 180-161 | Riznichenko, Yu. V ----- | 180-372, 181-171 |
| Pyatchin, N. F ----- | 182-506 | | 182-344, 183-193 |
| | | Robbins, E. J ----- | 183-412 |
| Quadir, M. A ----- | 181-479 | Roberts, Archie ----- | 183-583 |
| Quarterly Journal | | Robertshaw, Jack ----- | 180-386, 180-390 |
| Seismology ----- | 182-88 | Robertson, E. I ----- | 182-327 |
| Quennell, A. M ----- | 183-3 | Robin, G. de Q ----- | 181-480, 182-279 |
| | | Robson, G. R ----- | 183-110, 183-174 |
| Rabinovich, A. V ----- | 180-252 | Rocard, Yves ----- | 181-175, 181-176 |
| Radice, M. M ----- | 183-56 | | 182-436, 182-444 |
| Radu, C ----- | 181-107 | Roche, Alexandre ----- | 182-412 |
| Radzhabov, M. M ----- | 180-369 | Rochester, M. G ----- | 183-430 |
| | 182-477, 182-478 | Rodionov, P. F ----- | 180-116 |
| Raimondi, Carlo ----- | 180-160, 182-91 | Rodionov, S. P ----- | 183-34 |
| Raitt, R. W ----- | 182-500 | Roeschmann, Fritz ----- | 182-197 |
| Rakitov, A. I ----- | 180-164 | Roethlisberger, Hans ----- | 182-502 |
| Rama ----- | 181-420, 183-408 | Rokityanskiy, I. I ----- | 180-107 |
| Ramazanzade, M. G ----- | 183-390 | Roller, J. C ----- | 183-199, 183-372 |
| Ramirez, J. E ----- | 180-404 | Romney, Carl ----- | 180-96 |
| Rankin, P. A ----- | 181-222 | Roques, Maurice --- | 183-23, 183-24, 183-26 |
| Rao, B. R ----- | 181-164 | Roquet, Juliette ----- | 182-401 |
| Rao, B. S. R ----- | 182-405 | Rosenbaum, J. H ----- | 181-152 |
| Rao, K. S. R ----- | 180-260, 180-262 | Rosenfeld, J. L ----- | 183-370 |
| Rao, M. B. R ----- | 180-129, 180-312 | Rostomyan, P. M ----- | 183-390 |
| Rao, M. N. S ----- | 180-129 | Roth, E ----- | 181-327 |
| Rao, S. H ----- | 182-493 | Roubault, Marcel ----- | 183-509 |
| Rasool, Ishtiaq ----- | 183-449 | Roux, A. T ----- | 182-185 |

	Abstract		Abstract
Rowell, J. A	182-359	Scheidegger, A. E	181-247, 182-121
Roy, Amalendu	180-220, 183-278, 183-354	Schlanger, S. O	183-291
Roy, Rustum	181-313	Schmidlin, P	181-65, 183-64, 183-74
Rubin, Meyer	182-29, 182-34	Schmidt, R. G	183-521
Rubinshteyn, M. M	181-2, 181-45 182-13, 182-14, 183-120	Schmucker, Ulrich	180-286, 181-80, 182-82
Rudel, Aimé	180-20	Schneider, Götz	182-438
Rudich, Ye. M	183-132	Schofield, J. C	183-45, 183-323
Rudman, A. J	183-568	Scholte, J. G. J	181-371
Runcorn, S. K	183-459, 183-460	Schössler, Klaus	183-386
Russell, R. D	181-7, 181-36 183-375, 183-409	Schürmann, H. M. E	181-44, 182-46
Russell, W. L	182-233	Schwab, R. F	181-396
Rustanovich, D. N	183-119	Schwaetzer, T	181-450
Rutten, M. G	183-463	Schwarzlose, Jobst	183-386
Růžička, Jaroslav	182-294	Schwind, J. J	183-204
Ryabinkin, L. A	182-241	Scott, H. S	180-294
Ryabukhin, G. E	182-337	Seedsman, K. R	182-434
Rybakova, Ye. V	180-110, 181-179, 181-195	Segesman, F	182-201
Rybin, A. I	180-393	Seigel, H. O	180-119, 180-155
Ryhage, R	183-407	Seino, Masaaki	180-412
Rykunov, L. N	181-132	Seitz, Konrad	182-463
		Sekiya, H	182-536
Sachs, D. C	182-175	Sell Cantalapiedra, J. I	183-247
Sachs, Maureen	183-78	Selzer, Édouard	182-401
Safaryan, A. N	183-116, 183-133	Semenenko, N. P	182-3, 183-34
Safontsev, A. A	183-258	Semenov, A. A	180-40
Safonov, N. I	182-243	Semenov, A. S	180-120, 182-181
Saha, B. P	183-504	Semenyushkin, I. N	181-62
Saito, Takao	182-399	Senftle, F. E	180-16, 183-81
Saito, Tomosaburo	180-275	Sengbush, R. L	180-365, 182-494
Sakovtsev, G. P	183-234, 183-235	Sen'ko-Bulatnyy, I. N	180-340
Sakuma, Shuzo	182-540	Senshu, Toshio	182-116
Sakurai, Takehisa	182-167	Serata, Shosei	182-515
Salikhov, A. G	183-382	Serdyukova, A. S	180-18
Salvioni, Guido	182-270, 182-314	Serrano, E. S	181-430
Sanders, N. K	183-104	Service Hydrographique de la Marine and Compagnie Générale de Géophysique	180-72
Sandström, A. E	183-423	Seya, Kiyoshi	180-352, 182-300
Sanselme, H	180-149	Shabanov, B. A	183-241
Särchingner, H	183-283	Shakhshvarov, D. N	180-110 181-179, 181-197
Sarcia, J	183-246	Shale Shaker	183-592
Sardarov, S. S	180-14, 181-14	Shamina, O. G	180-92, 181-170
Sargent, J. D	183-339	Shand, J. A	181-376
Sastry, Ch. V	182-453	Shan-pan, Li	182-102
Sato, Hisashi	181-499	Shapiro, I. R	181-340
Sato, Motoaki	180-114	Shapiro, Ralph	183-438
Sato, Ryosuke	182-166	Shapiro, R. P	183-261
Sato, Yasuo	180-63, 181-124 182-159, 182-160, 183-190	Shats, M. M	181-162
Savarenskiy, Ye. F	180-48, 181-99 181-117, 182-103 182-114, 182-115, 182-481	Shayins'kyy, O. M	182-193
Savinskiy, K. A	181-227	Shebalin, N. V	180-50, 182-108
Savit, C. H	180-364	Shekht, N. I	181-227
Savonenkov, V. G	180-6, 183-34, 183-35	Sherwood, A. M	183-522
Savul, M	181-302	Shibato, Kihei	180-118, 180-168, 183-244
Sawata, Hideho	183-591	Shima, Etsuzo	180-100
Sawatzky, H. B	182-224	Shimizu, Yoshio	180-291, 182-416
Saxov, S. E	183-300	Shirokova, Ye. I	181-115
Sayn-Wittgenstein, C	183-92	Shkabarnya, N. G	181-180
Sazhina, N. B	181-263	Shmarova, V. I	183-219
Scala, C	180-140	Shmidt, O. Yu	181-304
Schad, Albert	182-503	Shmonin, L. I	180-328, 182-450
Schaeffer, O. A	182-69, 182-73 183-61, 183-65	Shneyerson, B. L	181-400
Schaller, H. E	180-333	Shneyerson, M. B	181-441
		Shoemaker, E. M	183-76, 183-202
		Shor, G. G. Jr	183-396
		Shukolyukov, Yu. A	180-10, 181-15, 181-46

	Abstract		Abstract
Shumskiy, P. A	180-234	Stauffer, H	182-46
Shumway, George	181-165, 182-482	Stearn, J. L	182-231
Shurbet, D. H	181-136, 182-125	Steenland, N. C	182-424
Shurkin, K. A	182-49	Steensma, J. J. S	182-46
Sidorov, V. A	183-358	Stefănescu, S. S	181-189
Signer, P	183-60, 183-72	Șteflea, Ligia	180-256
Siivola, A	183-170	Șteflea, Vladimir	180-256
Silin, Yu. I	181-50, 182-12 183-40, 183-46	Stegena, Lajos	182-267, 182-334
Silva, Giovanni	182-305	Stehli, F. G	181-241
Silver, L. T	181-241	Steinbrugge, K. V	183-335
Šimon, Zdeněk	182-315	Stelzner, Johannes	183-152
Simonen, Ahti	183-30	Stenko, V. A	183-57
Simpich, Frederick, Jr	181-495	Stepanov, V. P	182-428, 183-382
Simpson, J. A	181-325	Stephenson, P. J	180-292
Simpson, T. A	182-85	Stern, T. W	180-8, 183-16
Singer, S. F	182-373, 182-390, 183-90	Stevens, C. M	183-63
Sinha, S. C	180-312	Stewart, S. W	183-98, 183-199
Sinitsin, A. P	183-148	Stick, J. C. Jr	182-459
Sinno, K	183-436	Stieff, L. R	180-8, 183-16
Sirin, A. N	182-532	Stoienescu, Scarlat	180-228 180-229, 181-285
Sivaramakrishnan, M. V	182-54	Stolarik, J. D	181-340
Sivaraman, K. R	180-262	Storey, L. R. O	180-258
Skipp, B. O	183-512	Stott, P. M	182-407
Skorupa, Jan	183-284	Stovas, M. V	180-52
Skosyreva, L. N	181-429	Stoyko, Nicolas	181-148
Skougstadt, M. W	182-370	Strakhov, V. N	183-470, 183-473
Skugarevskaya, O. A	181-195	Strauss, M. G	181-433
Slichter, L. B	182-146, 183-279	Strenger, H	181-278, 181-395
Smellie, D. W	180-295, 180-316, 182-220	Strick, E	180-88
Smirnov, A. M	183-129	Stride, A. H	181-166
Smith, Carl	181-411	Strobach, Klaus	181-405
Smith, E. J	183-425	Strong, H. M	181-294, 182-366
Smith, F. G	180-125	Stroud, S. G	180-333
Smith, W. E. T	180-32	Studenikova, Z. V	180-4
Smith, W. L	183-522	Studt, F. E	180-170, 180-318
Smyslov, A. A	182-331	Stuiver, Minze	182-23
Smov, Leland	181-470	Stumpff, Karl	183-298
Sobotovich, E. V	180-246, 181-333	Stupnikova, N. I	183-32
Sokhranov, N. N	183-259	Styro, B. I	182-452
Solomonko, V. P	183-113, 183-128	Subbarao, K	181-164
Solov'yev, S. L	180-50, 181-105, 182-112	Suda, Yoshiro	180-218
Sonett, C. P	183-425, 183-434	Sudovikov, N. G	182-9, 182-50
Sorokhtin, O. G	182-507	Suess, H. E	182-31
Sorskiy, A. A	183-121	Sugiura, Masahisa	183-441
South African Mining Engineering Journal	182-423	Sugiyama, Kosuke	180-133
Sparrer, H	181-342	Sugiyama, Mitsusuke	180-131
Spencer, A. J. M	183-180	Sugiyama, Tomonori	180-351
Spencer, T. W	181-151, 182-158	Sukhodol'skiy, V. V	181-269
Sponheuer, Wilhelm	183-208	Sukhov, I. M	183-112
Sprague, G	181-358	Sulin, V. V	180-337, 181-422, 181-426
Sprigg, R. C	181-500	Sultanov, D. D	181-128
Sprintsson, V. D	181-46	Sultanov, F. S	180-37
Srinivasamurthy, B	182-398	Sultanova, Z. Z	182-95
Stacey, F. D	182-403, 182-407, 183-454	Sungurov, A. M	180-162
Stackler, W. F	181-276	Surazhskiy, D. Ya	182-467
Stackler, W. G	183-367	Suringa, R	182-46
Stakhovskaya, Z. I	181-168	Sutton, G. H	180-202, 181-142, 182-141
Stam, J. C	183-467	Suwa, Akira	180-410
Starik, F. Ye	183-11	Suyama, Junji	180-130, 180-131 180-134, 180-167
Starik, I. Ye	180-246, 181-4, 181-62 181-333, 183-11, 183-14, 183-46	Suyama, K	183-555
Statham, E. H	183-461	Suzuki, Ziro	181-466
Stauder, William	181-92, 183-107 183-138, 183-139, 183-140	Svatkov, N. M	183-351
		Svejgaard, B. J	181-277
		Svetov, B. S	181-182

	Abstract		Abstract
Svoboda, Karel -----	181-344	Tolstikhin, O. N -----	183-599
Svyatlovskiy, A. Ye -----	180-403	Tolstoy, Ivan -----	181-120
Swift, Gilbert -----	180-141	Tomaschek, Rudolf -----	180-221
Szemerédy, P -----	182-169	Tomoda, Yoshibumi -----	181-257, 181-258
Szilárd, József -----	181-282, 182-321	Tongiorgi, Ezio -----	181-225
Sztopmke, Wacław -----	181-235	Torkhovskaya, L. N -----	183-358
		Towle, Guy -----	181-203
Tabata, Tadashi -----	181-486, 182-521	Tozer, D. C -----	181-207
Tabulevich, V. N -----	180-322, 183-503	Trapp, Erich -----	180-36
Tajima, Hirokazu -----	183-385	Treskov, A. A -----	183-128
Takagi, Shinichiro -----	180-130, 180-132 180-169, 183-249	Trevisan, Livio -----	181-225
Takahashi, Hiroshi -----	183-591	Tskhakaya, A. D -----	183-117
Takahashi, Tan -----	180-350, 180-358	Troitskiy, V. N -----	181-227
Takeuchi, Hitoshi -----	181-134	Trumbull, James -----	182-215
	181-315, 181-338	Trushkov, Yu. N -----	182-243
Tal'virskiy, D. B -----	182-499	Tsitovich, A. P -----	180-336
Talwani, Manik -----	180-191, 180-217	Tsuboi, Chuji -----	181-108, 181-250 182-299, 183-353
Tal'yanskiy, I. I -----	183-535	Tsutsumi, Tokudo -----	182-447
Tamers, M. A -----	182-15	Tsvetkov, O. S -----	181-414
Tanaka, Akiyoshi -----	180-354	Tudge, A. P -----	181-328
Tanaka, Seizo -----	182-535	Tugarinov, A. I -----	180-7, 181-5, 181-47 181-49, 182-44, 182-467 183-34, 183-35, 183-37
Tanaka, Sadakatu -----	180-407	Tulina, Yu. V -----	180-244
Tandon, A. N -----	183-209	Tupper, W. M -----	181-40
Tanner, A. B -----	181-413, 183-520, 183-523	Turkel'taub', N. M -----	181-21
Tarasov, L. S -----	180-247	Tuttle, O. F -----	183-393
Tarkov, A. P -----	180-230	Tvaltvaдзе, G. K -----	181-307
Tauber, Henrik -----	182-17, 182-19, 182-20	Tyapkin, K. F -----	181-255, 183-220, 183-360
Taylor, G. A -----	182-537		
Taylor, J. H -----	183-299	Uchibori, Sadao -----	182-539
Taylor, S. R -----	183-78, 183-411	Udintsev, G. B -----	180-376, 183-585
Tazieff, Haroun -----	181-496	Ujiie, Akira -----	180-354, 180-355 180-356, 180-359
Teisseyre, Roman -----	180-53, 181-114	Ukai, Yasuo -----	182-471
Telfair, David -----	181-411	Ulomov, V. I -----	181-478
Temkin, A. Ya -----	182-462	Ulrych, T. J -----	183-409
Terada, Makoto -----	182-167	Umantsev, D. F -----	182-210, 182-430, 182-431
The Hien, Tran -----	182-387	Umperovich, N. V -----	181-455
Thellier, Émile -----	180-287, 181-339	United States Air Force -----	181-76
Thellier, Odette -----	180-287	United States Coast and Geodetic Survey -----	182-244
Thiel, Edward -----	181-275, 181-293	Uotila, U. A. K -----	182-246, 182-247, 183-312
Thode, H. G -----	181-335	Urey, H. C -----	180-27, 181-75 182-78, 183-79
Thomas, Erich -----	183-575	Urquhart, D. F -----	181-431
Thomas, P. D -----	182-254	Usami, Tatsuo -----	180-100, 183-188
Thompson, G. A -----	183-327	Ushakov, S. A -----	181-245, 183-344
Thompson, L. G. D -----	181-268, 182-302	Uspenskiy, D. G -----	182-298
Thorarinsson, Sigurdur -----	182-529	Utsu, Tokuji -----	182-357
Thorpe, Arthur -----	183-81	Utzmann, René -----	180-104
Thralls, H. M -----	183-546	Uyeda, H -----	180-263
Thulin, Åke -----	182-308		
Thyer, R. F -----	182-326	Válek, Rostislav -----	182-290
Thyssen-Bornemisza, Stephen ---	183-367	Valiev, A. A -----	182-414
Tikhonov, A. N -----	180-110, 181-179 181-191, 181-197	Valle, P. E -----	182-362, 182-375
	181-102, 183-585	Vander Stricht, A -----	182-16
Tikhonov, V. I -----	181-102, 183-585	Vaněk, Jiří -----	180-98, 182-92 182-109, 183-152
Tillotson, Ernest -----	181-93	Van'yan, L. L -----	180-108
Tilton, G. R -----	182-37, 183-10	Van Weelden, Arie -----	182-227
Timayev, K. V -----	183-358	Vasil'yev, V. G -----	180-232, 181-216
Timerbayeva, K. M -----	182-532	Vassy, Arlette -----	183-449
Timergazin, K. P -----	181-48	Vaughn, W. W -----	182-454
Timofeyev, A. N -----	181-423	Vdovkin, G. P -----	183-59
Tixier, M. P -----	182-201, 183-303, 183-304		
Tkachenko, A. A -----	180-332		
Tobyáš, Vladimír -----	182-92		
Tocher, Don -----	181-89, 181-91 183-103, 183-106, 183-336		
Tokunaga, Shigemoto -----	182-470		

Abstract

Veis, George ----- 182-255
 Vendel'shteyn, B. Yu ---181-187, 183-218
 Vening Meubnesz, F. A.---180-178, 180-196
 180-197, 183-330
 Venkatasubramaniam, V. S.----- 182-54
 Verhoogen, John-----180-267, 182-328
 Verma, R. K ----- 181-161
 Veró, J ----- 181-81
 Versey, H. R ----- 180-127
 Vesanen, E. E ----- 182-361
 Veselov, K. Ye ----- 180-226
 Veshev, A. V ----- 182-181
 Vestine, E. H.-----181-336, 181-337
 Vetterlein, Pascal ----- 181-448
 Veyl, G----- 183-594
 Veytsman, P. S ----- 182-344
 Viktorov, B. N -----180-391, 181-477
 Vilcek, Else ----- 182-64
 Vincenz, S. A -----180-127, 181-412
 Vinogradov, A. P--180-7, 180-247, 180-251
 181-17, 181-47, 181-58, 181-60
 181-66, 182-44, 183-35, 183-37
 Vinogradov, S. D.-----180-90, 181-484
 Vladimirov, N. P.-----181-82, 181-192
 Vladavets, V. I -----181-493, 181-497
 Vogler, Gerhart ----- 181-196
 Volarovich, M. P.-----181-168, 181-208
 183-195, 183-274
 Volland, Hans ----- 181-77
 Volodarskiy, R. F ----- 180-231
 Vol'vovskiy, B. S.----- 183-576
 Vol'vovskiy, I. S ----- 183-576
 Vorob'yev, G. G.---181-74, 183-85, 183-86
 Voshage, H ----- 180-15
 Voskoboynik, N. I ----- 180-142
 Voúte, Caesar ----- 180-340
 Voyutskiy, V. S -----180-324, 183-547
 Vvedenskaya, A. V -----181-320, 183-142
 Vvedenskaya, N. A ----- 182-98
 Wada, Tatsuhiko-----182-367, 182-368
 Wadati, Kiyoo -----182-105, 183-151
 Wagner, W. R ----- 180-151
 Wahl, W. G -----180-296, 180-301, 183-468
 Wait, J. R -----182-177, 183-221
 Wakai, Noboru ----- 183-450
 Walker, Terry ----- 181-202
 Wallerstein, George ----- 180-209
 Walter, E. J ----- 183-161
 Wánke, H ---181-61, 182-6, 182-64, 183-74
 Ward, F. W., Jr ----- 183-438
 Ward, S. H -----180-115, 180-121, 180-154
 Wargo, J. G ----- 181-381
 Waring, C. L ----- 180-17
 Warman, H. R ----- 181-209
 Warrick, R. E ----- 181-471
 Warwick, C. S -----181-361, 183-439
 Washington Division
 Mines and Geology ----- 183-531
 Wasserburg, G. J -----180-12, 183-69
 Watanabe, Hikaru ----- 182-142
 Watanabe, Tomiya ----- 181-364
 Watt, P. A -----182-138, 183-171
 Weber, Max ----- 183-544
 Webster, R. K ----- 181-1
 Weihaupt, J. G ----- 182-230

Abstract

Weiss, Oscar ----- 180-307
 Wensink, H ----- 183-463
 Wescott, E. M ----182-81, 183-93, 183-94
 Westgate, Robert ----- 183-286
 Westrick, E. W -----180-297, 180-304
 Wetherill, G. W ---180-12, 181-35, 182-37
 Wheatley, G. Y ----- 182-236
 White, J. E -----180-147, 182-152
 Whitehead, J. D ----- 183-431
 Whitten, C. A -----181-90, 182-269
 183-114, 183-337
 Whitten, E. H. T ----- 183-80
 Whitten, G. F ----- 182-433
 Whitworth, V. L ----- 181-261
 Widdess, M. B ----- 183-558
 Wijnen, J. C. van -----182-311, 183-377
 Wilcox, J. B ----- 183-446
 Wiles, D. R ----- 183-524
 Wilkening, M. H ----- 183-514
 Williams, Howel ----- 183-589
 Williams, L. W ----- 180-319
 Willis, D. E ----- 180-382, 183-205
 Willis, E. H -----182-17, 182-24
 Willman, H. B ----- 181-30
 Willmore, P. L ----- 182-140
 Wilmarth, V. R ----- 183-201
 Wilson, A. T ----- 181-324
 Wilson, E. E ----- 182-454
 Wilson, J. Tuzo -----181-242, 181-248
 Wilson, James T ----- 183-205
 Wilson, R. H., Jr ----- 181-347
 Wilson, R. L ----- 182-411
 Wilson, W ----- 182-224
 Winchester, J. W -----181-10, 181-11
 Windsor, M. W ----- 180-26
 Winkler, H. A ----- 180-155
 Winslow, J. D ----- 181-471
 Witkowski, Jozef ----- 183-177
 Wolf, Helmut ----- 182-422
 Wolfe, C. W ----- 183-322
 Wolfson, S. H ----- 182-76
 Woodside, W ----- 183-389
 Woolfson, M. M ----- 183-49
 Woollard, G. P -----181-275, 181-469
 182-83, 182-346
 Woolley, W. C ----- 180-362
 World Oil ----- 181-211
 Worthing, H. W ----- 180-17
 Worzel, J. L ----- 180-191
 Wright, C. S ----- 181-376
 Wright, L. A ----- 180-12
 Wuenschel, P. C ----- 180-380
 Wuerker, R. G ----- 182-509
 Wulf, O. R ----- 180-259
 Wyllie, M. R. J ----- 182-199
 Wyllie, P. J ----- 183-393
 Jacob, A ----- 180-261
 Yakovlev, B. M ----- 180-145
 Yamaguchi, Rinzo ----- 183-159
 Yamaguchi, Yushin -----180-264, 180-265
 Yamamoto, M ----- 182-397
 Yamasaki, Masao ----- 180-409
 Yanovskaya, T. B ----- 181-159
 Yanovskiy, B. M ----- 183-421
 Yanovskiy, B. U -----180-29, 180-112

	Abstract		Abstract
Yarosh, A. Ya -----	183-366, 183-501	Zátopek, Alois -----	182-109, 183-502
Yashchenko, Z. G -----	183-275	Zavelev, A. I -----	183-243
Yasukawa, Katsumi -----	182-409, 183-452	Zav'yalov, V. D -----	181-476
Yegogyan, V. L -----	183-391	Zeller, E. J -----	182-18, 182-57
Yekhanan, Ye. V -----	182-499	Zel'tsman, P. A -----	181-460
Yelanskiy, L. N -----	180-269, 182-228	Zemtsov, A. A -----	180-238
Yelizarova, A. N -----	183-11	Zenkovich, V -----	180-401
Yepinat'yeva, A. M -----	180-166	Zharkov, V. N -----	181-319
Yeremenko, N. A -----	181-21	Zhirov, K. K -----	183-32
Yermakov, V. I -----	183-516	Zhirova, V. V -----	181-6, 181-47, 181-49 182-44, 182-456, 183-32
Yesakov, I. S -----	183-275	Zhivago, A. V -----	181-491
Yokoyama, Hidekichi ---	182-194, 183-230	Zhuk, I. Ya -----	180-377
Yokoyama, Izumi -----	183-385	Zhukhovitskiy, A. A -----	181-21
Yoshikawa, Soji -----	180-394, 180-408	Zietz, Isidore -----	183-465, 183-482 183-484, 183-486 183-488, 183-490, 183-492
Young, B. G -----	181-335	Zijderveld, J. D. A -----	180-285
Yudin, G. T -----	183-258	Zikmunda, O -----	182-502
Yutlandov, I. A -----	180-24	Zotov, P. P -----	183-176
Zablocki, C. J -----	183-269	Zounkova, Milada -----	181-475
Zaccara, Gaetano -----	180-160, 181-281	Zubov, V. G -----	183-196
Zacher, E. G -----	183-335	Zumberge, J. H -----	183-349
Zadorozhnyi, I. K -----	181-58	Zutshi, P. K -----	181-420
Zagmarmistr, A. M -----	180-106, 181-193	Zverev, S. M -----	181-456, 182-483
Zägwiijn, W. H -----	182-41	Zybin, K. Yu -----	183-429
Zähringer, J -----	181-65, 182-69, 182-75	Zykov, S. I -----	180-5, 180-7, 180-247 181-5, 181-47, 181-49 182-44, 183-32, 183-37
Zakashanskiy, M. S ---	182-430, 182-431		
Zandle, G. L -----	183-478, 183-479 183-480, 183-481		
Zaporozhets, V. M -----	180-335 180-337, 181-422		

SUBJECT INDEX

A

Accelerograph, optico - mechanical:
Korostin 183-172

Acoustic logging, calibration: Schwaetzer 181-450

combination: Burton 182-204

core- and shot-hole loggers: Hardy 182-497

digital computers: Broding 182-496, 183-560

Oklahoma, Morrow sand: Millard 182-498

porosity: Berry 180-373, 181-452; Millican 180-375

seismic interpretation: Rimmer 183-561

time discrepancies: Gretener 183-559

transit-time scale: Widess 183-558

U. S. S. R. : Kozlov 183-577

velocity information: Hardy 181-451

Acoustic waves, in two-component systems: Knopoff 180-241

marine sediments: Shumway 182-482

Aeromagnetic maps: See Magnetic surveys

Africa, age, general listing: Holmes 183-21

age, zircon, Cameroons and French Equatorial Africa: Bessoles 183-24

zircon, Togo and French East Africa: Roques 183-26

explosion seismology, nuclear explosions: Rocard 181-176

paleomagnetism, Late Carboniferous to Late Triassic: Nairn 180-289

radioactivity exploration, methods: Bigotte 180-345

seismicity, West African Rift Valley: de Bremaecker 181-98

Age, Antarctica, thermoluminescence: Zeller 182-57

Appalachians: Hurley 181-25

beach ridges, Alaska: Moore 183-19

beaches, Morocco: Gigout 181-43

biotite, Egypt, Dara granite: Hurley 181-44

Ontario: Aldrich 181-35

Scotland: Giletti 180-11

Age—Continued

biotite and feldspar, Ontario: Hurley 181-37

brannerite, Morocco: Ledent 182-45

California, Rancho La Brea: Howard 181-31

Canada, boundary between 1,700 and 2,600 million year provinces: Hurley 181-32

compilation through 1959: Lowdon 182-35

Chattanooga shale, U-Pb determination: Cobb 181-28

crustal adjustments, distribution in time and space: Gastil 180-3

Ellesmere ice shelf, carbon-14 determinations: Crary 182-40

feldspar, Scotland: Giletti 180-11

galena, France: Durand 183-27

general listing, Africa: Holmes 183-21; Schürmann 182-46

Antarctica: Starik 183-46

Germany: Schürmann 182-46

Indonesia: Schürmann 182-46

Madagascar: Besairie 183-22

Morocco: Choubert 183-25

glacial deposits, North America: Rubin 182-34

Ontario: de Vries 182-38

glaciation, Antarctica: Péwé 183-47, 48

glauconite, U. S. S. R. : Plevaya 183-33; Rubinshteyn, 181-2

gneiss, Brazil: Hurley 181-42

granite, Alps: Jäger 180-13

Antarctica: Cameron 182-56

Australia: Compston 182-55; Fisher 183-42

France: Deutsch 182-42

Germany: Vinogradov 182-44

Nova Scotia: Fairbairn 181-38, 39

Ontario: Wetherill 182-37

Switzerland: Jäger 182-43

U. S. S. R. : Atrashenko 183-40; Komlev 180-5, 6, 183-38; Rubinshteyn 181-2; Studenikova 180-4

Gubik formation, Alaska: Coulter 183-18

igneous rocks, France: Pelletier 180-20

Age—Continued

- igneous rocks—continued
 Newfoundland: Fairbairn 181-41
 U. S. S. R. : Bykovskaya 182-51;
 Firsov 182-53; Polevaya 182-52
 United States: Jaffe 180-17
- igneous and metamorphic rocks,
 California: Wasserburg 180-12
- lead isochrones, age of crust: Baranov 180-248
- meteorites: Fesenkov 183-55; Fireman 181-61; Fisher 183-65; Voshage 180-15
 Breitscheid: Paneth 183-74
 Carbo and Treysa: Voshage 180-15
 Casas Grandes and Keen Mountain: Hoffman 182-72
- cosmic age: Baranov 181-64; Gobel 181-65; Murin 180-24; Schaeffer 182-73
- I-Xe method: Eberhardt 183-71; Reynolds 183-66, 68; Wasserburg 183-69
- lead-thallium determinations: Anders 183-63
- rhodium-osmium method: Herr 182-70
- Sikhote-Alin iron: Vinogradov 181-58
- mica, Colorado: Giffin 181-29
 Georgia: Hurley 181-27
- monazite and cheralite, India: Sivaramakrishnan 182-54
- Northwest Territories, Ellesmere Island: Blackadar 182-39
- peat, New Zealand: McKellar 183-44
- pegmatite, India: Aswathanarayana 181-51
 U. S. S. R. : Zhirova 181-49
- Precambrian, Australia: Hurley 181-52
 Baltic shield: Polkanov 183-31
 Finland: Simonen 183-30
 India: Krishnan 183-41
 Manitoba: Moore 181-34
 Sweden: Magnusson 183-29
 U. S. S. R. : Komlev 183-36; Semenenko 183-34; Vinogradov 183-35; 183-37
- radiocarbon dates, Arctic ice islands: Crary 182-40
- Arctic Ocean: I. G. Y. Bulletin 180-399
- Australia: Lundelius 183-43
 Canada: McCallum 182-25
 Denmark: Krog 183-28; Tauber 182-19

Age—Continued

- radiocarbon dates—continued
 Denmark and Netherlands: Andersen 182-41
 England: Godwin 182-24
 general listings: Barker 182-21; Crane 182-22; Olsson 182-28; Rubin 182-29; Stuiver 182-23; Tauber 182-20
 New England and Nova Scotia: Lyon 181-32
 New Zealand: Schofield 183-45
 Norway: Nydal 182-26
 Sweden: Östlund 182-30
 United States: Bray 182-25; Hubbs 182-31
- Red Sea, latest movements of graben: Nesteroff 182-47
- Rhode Island, Pennsylvanian rocks: Hurley 181-26
- schists, South Orkney Islands: Miller 183-20
- syenite, Ontario: Fairbairn 182-36
 U. S. S. R. : Rubinshteyn 181-2
- tektites, potassium-argon: Gentner 182-75
 strontium-rubidium: Pinson 181-73
 U. S. S. R. , Aldan shield: Sudovikov 182-50
 Bavly series: Timergazin 181-48
 Belomorje complex: Shurkin 182-49
 Georgian S. S. R. : Rubinshteyn 181-45
 Karelia: Kratts 182-48
- terrestrial deposits, tracing provenance: Krylov 181-50
- time scale: Semenenko 182-3
 Ukraine S. S. R. : Komlev 180-6; Polevaya 181-46; Vinogradov 181-47
- Urals and Pri-Ural areas: Ovchinnikov 183-39
- United States, Early Man: Mason 182-33
- universe, based on gravity: Gilbert 182-281
- uranium deposits, Ontario: Mair 181-36
 Pennsylvania: Stern 183-16
 vitrain, Nova Scotia: Tupper 181-40
 water, U. S. S. R. : Kortsenshteyn 180-22; Mavritskiy 180-21
- Wisconsinan stage, Illinois: Frye 181-30
 United States: Leighton 183-17
 wood, Saskatchewan: Kupsch 181-33
 U. S. S. R. : Vinogradov 181-17

Age—Continued

- zircon, Africa, Cameroons and French Equatorial Africa: Bessoles 183-24
 Africa, Togo and French East Africa: Roques 183-26
 Madagascar: Besairie 183-23
 See also Age determinations
- Age determinations, alpha-counting method: Kapitanov 180-18
 argon diffusion: Evernden 183-12; Gerling 183-13
 Cambrian System, base of: Davidson 183-4
 carbon-14 method: Broecker 180-19; Crevecoeur 182-16; Delaney 181-16; Tamers 182-15; Vinogradov 181-17; Willis 182-17
 glauconite, collection of stratigraphically dated specimens: Hurley 181-22
 haloes: Deutsch 181-19
 helium: Baranovskaya 181-8
 helium-argon ratio, oil: Maksimov 181-21
 index and bibliography, North America: Gheith 181-23
 ionium method: Baranov 181-18
 lead, method of extraction: Starik 181-333
 lead-alpha (Larsen) method: Gottfried 180-16
 lead-210 and lead-212 method: Ledent 180-9
 lead isotope method: Catanzaro 182-4; Kollar 183-409; Russell 181-7; Starik 183-11; Tilton 183-10; Zhirov 183-32
 lead-uranium analysis, oscillograph polarography: Zhirova 181-6
 meteorites, argon-39: Wänke 182-64
 methods, general discussion: Hurley 181-3
 reliability of: Cook 183-6
 microcline, argon retention: Sardarov 180-14
 potassium-argon method: Afanas'yev 183-14; Firsov 182-8; Hurley 181-12; Krylov 182-12; Kulp 181-1; Marmo 182-7; Murina 181-13; Rubinshteyn 182-13; Sardarov 181-14; Shukolyukov 181-15; Sudovikov 182-9; Wänke 182-6
 potassium - 40, flame - photometry analysis: Khanayev 182-11
 Precambrian stratigraphy: Quennell 183-3

Age determinations—Continued

- radiogenic gases, diffusion in silicates: Amirkhanov 182-10
 radium-uranium equilibrium, secondary minerals: Stern 180-8
 rubidium-strontium method: Compton 180-250, 182-55; Crockett 181-10; Fairbairn 181-24; Gerling 180-10; Herzog 181-9, 182-5
 samarium-146, possible use in age studies: Nurmia 183-15
 sedimentary rocks: Kulp 182-2
 separators; biotite, glauconite and muscovite: Rubinshteyn 182-14
 thermoluminescence, granitic rocks: Komovskiy 181-20
 time scale: Davidson 180-2; Faul 182-1; Follinsbee 183-1; Holmes 180-1; Kulp 181-1, 182-1, 183-3; Rubinshteyn 181-2
 U. S. R., 1958, status: Starik 181-4
 techniques and equipment: Amirkhanov 182-10
 United States, review of period 1957-60: Aldrich 183-5
 uranium-lead method: Danilevich 183-9; Kuroda 183-7, 8; Tugarinov 181-5; Vinogradov 180-7
 See also Age
- Alaska, age, beach ridges: Moore 183-19
 age, Gubik formation: Coulter 183-18
 crust, thickness: Woollard 181-275
 earth current activity, 1956-58 reported: Hessler 183-93
 earthquakes, 1958: Davis 183-104, 108; Miller 183-105; Stauder 183-107; Tocher 183-103, 106
 fault-plane solutions: Stauder 181-92
 gravity surveys: Oldham 182-310; Woollard 181-275
 magnetic field, variations: Alaska University 182-383
 magnetic surveys: Zietz 183-492
- Alberta, seismic surveys, multiple signals: Magrath 183-570
- Algeria, earthquakes: Doubourdieu 181-97
 seismic surveys, Hassi Messaoud field: Bouchon 183-573
- Alps, age, granitic rocks: Jäger 180-13
- Amplifiers, geophones: Watt 183-171

- Antarctica, age, general listing: Starik 183-46
 age, glaciation: Péwé 183-47, 48
 granites: Cameron 182-56
 thermoluminescence: Zeller 182-57
 crust, thickness: Robin 182-279
 geophysical surveys: Blackwell 183-289; I. G. Y. Bulletin 182-226; Weihaupt 182-230
 glaciers, Ross Ice Shelf: Zumberge 183-349
 gravity and seismic surveys: Sorokhtin 182-507
 gravity survey: Shumskiy 180-234; Thiel 181-293
 ice thickness: Cailleux 182-280; Model' 183-290; Robin 181-480, 182-279
 isostatic adjustment: Ushakov 181-245
 isotopes, oxygen in snow: Gonfiantini 180-249
 magnetic exploration, features unique to the Southern Hemisphere: Karasik 182-421
 magnetic surveys, bedrock relief: Glebovskiy 181-402
 microseisms: MacDowall 180-323
 paleomagnetism, Jurassic: Blundell 180-292
 Paleozoic and Mesozoic: Bull 181-392
 Precambrian: Nagata 180-291, 182-416
 submarine geology: Lisitzin 181-491
 whistlers and chorus: Martin 183-447
 Appalachians, magnetic surveys: King 183-484
 seismic surveys: Snow 181-470
 Arabian Sea, submarine canyons: Hayter 182-526
 Arctic, age, island and shelf ice: Cray 182-40
 geophysical surveys, Drifting Station Charlie: Cromie 181-488
 Fletcher's Ice Island (T-3): Keller 180-150, 181-212
 seismic surveys, Fletcher's Ice Island: Cray 183-572
 Arctic Ocean, age, sediment: I. G. Y. Bulletin 180-399
 Arkansas, crust, thickness: I. G. Y. Bulletin 182-350
 Asia, gravity surveys, Karakorum and Hindu Kush ranges: Desio 183-383
- Asia—Continued
 seismicity maps: Gorshkov 181-101
 Atlantic Coastal Plain, exploration summary: Johnston 182-215
 Atlantic Ocean, isotopes, carbon-14: Broecker 183-403
 microseisms: Tabulevich 183-503
 Mid-Atlantic Ridge, median valley: Hill 182-524
 radioactivity: Nelepo 183-517
 sediment cores, magnetic properties: Keen 183-455
 shelf, sub-bottom reflections: Ewing 183-583
 Aurora, general discussion: Mariani 182-394
 Australia, age, granites: Compston 182-55; Fisher 183-42
 age, Pleistocene faunal succession: Lundelius 183-43
 Precambrian: Hurley 181-52
 carbon isotopes, Permian coals: Compston 182-369
 crust, thickness: Doyle 180-102
 earthquakes, relationship to structure: Jones 180-45
 electrical surveys, sulfides: Horvath 180-135
 electromagnetic surveys, graphite: Milton 183-251
 geophysical surveys, Talisker mine: Milton 182-229
 gravity, absolute value at Adelaide: Mumme 182-309
 observations: Jackson 181-273
 gravity surveys, Cowell area: Seedsman 182-434
 Mt. Lofty Ranges: Mumme 182-325
 Perth Basin: Thyer 182-326
 Rough Range anticline: Dooley 180-233
 isogonic map, epoch 1960.5: Parkinson 180-255
 magnetic exploration, remanent magnetization: Green 181-379
 magnetic surveys, Cowell area: Seedsman 182-434
 iron deposits: Whitten 182-433
 scheelite: Horvath 181-401
 sulfides: Smellie 180-316
 microseisms, cyclones: Newman 182-442
 oil exploration: Bureau of Mineral Resources, Geology and Geophysics 183-288
 radioactivity exploration, airborne methods: Mumme 182-466

Australia—Continued

- radioactivity surveys, Olary Province: Harris 180-360
 - Radium Hill: Hiern 182-473; Mumme 182-474
 - seismic surveys, oil exploration: Harris 180-395
 - volcanic activity, submarine: Sprigg 181-500
- Austria, earthquakes, 1949-58: Trapp 180-36
- seismic surveys: Förtsch 181-474; Janoschek 183-574
- Azerbaijan S. S. R., earthquakes, 1954-56: Sultanov 180-37
- Azores, crustal deformation, relation of volcanism: Mendonça Dias 180-402
- volcanic eruptions, Fayal: Tazieff 181-496

B

- Baltic Sea, gravity surveys: Honkalo 181-279
- recent deformation: Kōster 183-342
- Baltic shield, age: Polkanov 183-31
- Basin and Range province, crustal structure: Berg 183-395
- gravity surveys: Mabey 183-371
- Bay of Bengal, submarine canyons: Hayter 182-526
- Belgian Congo, gravity and magnetic surveys: Jones 181-278
- magnetic surveys: Jones 181-395
- Beryllium, quantitative determinations: Vaughn 182-454
- Black Sea, relief of sea floor: Lacombe 182-525
- Borneo, magnetic survey, basement structure: Agocs 180-313
- Brazil, age: Hurley 181-42
- geophysical surveys, Amazon Basin: Morales 183-281
- British Columbia, gravity surveys, Salmon glacier: Russell 183-375
- British Honduras, age, radiocarbon dates: Barker 182-21
- Bulgaria, meteorites, Kon'ovo chondrite: Nikolov 181-67

C

- California, age, igneous and metamorphic rocks: Wasserburg 180-12

California—Continued

- age, Rancho La Brea: Howard 181-31
 - crust, structure: Press 181-305
 - crustal deformation: Thompson 183-327
- earthquakes, 1957: Bonilla 181-88; Cloud 181-90; Hudson 182-86; Tocher 181-91
- 1959: Richter 183-101, 102
 - frequency: Tocher 181-89
 - San Andreas fault: Oakeshott 181-87
- faulting, San Andreas fault: Crowell 183-328
- geotectonics, recent deformation: Greene 183-334; Steinbrugge 183-335; Tocher 183-336; Whitten 182-269, 183-337
- gravity surveys, Los Angeles Basin: McCulloh 183-374
- Mono Basin: Pakiser 181-274
 - Mount Whitney: Oliver 183-373
- magnetic surveys, Mono Basin: Pakiser 181-274
- offshore areas: Bromery 183-489
- seismic surveys, offshore areas: Moore 183-584
- Canada, age, Blind River uranium deposits: Mair 181-36
- age, boundary between 1,700 and 2,600 million year provinces: Hurley 181-32
- compilation of data through 1959: Lowdon 182-35
 - Precambrian: Moore 181-34
 - radiocarbon dates: McCallum 182-25; Stuiver 182-23
- electrical logging, Alberta: McCrossan 183-270
- electrical surveys, gold: Kelly 180-306
- lead-zinc: Lundberg 180-124
 - Noranda Mine, Quebec: Kelly 180-126
 - sulfides: Bergery 180-125; Pater-son 181-201
- faulting, transcurrent: Haites 183-338
- geophysical exploration: Latus 182-221; Morley 180-153; Oil in Canada 182-222, 183-280; Oilweek 181-453; Smellie 182-220
- geophysical research: Garland 182-237; Hodgson 182-238
- geophysical surveys, lead-zinc: Chisholm 180-156
- New Brunswick: Ward 180-154

Canada—Continued

- geophysical surveys—continued
- sulfides: Seigel 180-155
- Yukon and Northwest Territories:
 - Campbell 182-225
- glaciers, Saskatchewan Glacier:
 - Meier 183-348
- gravity surveys, Alaskan Highway:
 - Oldham 182-310
- meteor crater near Holleford, Ontario: Bancroft 182-295
- North Sturgeon Lake field: Stackler 181-276
- magnetic field, altitudes to 150 km:
 - Conley 181-345
- magnetic surveys, Alberta: Garland 183-476
- asbestos: Conn 180-300; Low 180-299
- gold: Kelly 180-306
- Hudson Bay: Bower 183-498
- iron deposits: Fleming 181-394;
 - Ratcliffe 180-305
- magnetite: Wahl 180-301
- mapping igneous contacts: Kou-lomzine 180-303
- niobium: Westrick 180-304
- Prince Edward Island: Canada Geological Survey 183-495
- Prince Edward Island and Nova Scotia: Canada Geological Survey 183-496
- sulfide deposits: Bergey 180-125
- titanium minerals: Moyd 180-302
- paleomagnetism, Precambrian: Du Bois 183-462
- seismic surveys, Northwest Territories and Arctic Ocean: Oil-week 183-571
- Caribbean Sea, seismic surveys: Officer 180-243; Goedicke 180-388
- Chattanooga shale, age: Cobb 181-28
- Chile, age, radiocarbon dates: Stuiver 182-23
- crust, thickness: I. G. Y. Bulletin 182-350
- gravity survey, Chillán region:
 - Lomnitz 183-378
- volcanoes, maars: Illies 180-405;
 - Miller 183-594
- China, geophysical exploration: Jeou-jiang 181-231; Westgate 183-286
- geotectonics: Chin 180-199
- meteorites, listing: D'yakonova 181-69
- seismicity, Gan'suy Corridor: Petrushevskiy 181-103

China—Continued

- seismicity—continued
- general characteristics: Mey 182-104
- magnitude equation: Savarenskiy 182-103
- map: Shan-pan 182-102
- Colombia, age, radiocarbon dates:
 - Tauber 182-20
- volcanic eruption: Ramirez 180-404
- Colorado, age, Precambrian basement: Giffin 181-29
- heat flow, borehole measurement: Boldizsár 182-333
- Colorado Plateau, electrical exploration, resistivity: Keller 180-122
- geophysical surveys, Lisbon Valley area: Byerly 182-218
- Compaction, sediments, function of pressure: Parasnis 181-485
- Congo, geophysical surveys, Congo basin: Evrard 182-227
- Connecticut, gravity surveys: Eaton 183-370
- Continental drift, disputed, based on heat flow: Jacobs 181-238
- disputed, based on thickness of basaltic layer: Lyustikh 181-244
- paleomagnetism, evidence from:
 - Collinson 183-459
- Continents, origin, convection currents: Havemann 183-91
- Contour maps, trend surface analysis, discussion: Krumbein 181-223
- Convection currents, crustal shift:
 - Vening Meinesz 183-330
- mantle: Lyustikh 182-259
- stepped erosion surfaces: Geyl 182-274
- Core, composition: Knopoff 180-241, 181-322; Wada 182-367
- density transitions: David 182-365
- melting point: Strong 182-366
- melting point of iron, calculated:
 - Strong 181-294
- nutaton, action on: Fedorov 181-147
- temperature: Gilvarry 181-296; Jacobs 181-295
- Cosmogony, passage of stars near the earth, origin of evaporites: Omori 182-60
- Creep, ice: Mellor 180-215
- Crust, basaltic: Hess 182-261
- composition, compared with meteorites: Gast 181-316
- continental and oceanic rock types:
 - Macdonald 182-348

Crust—Continued

- deformation, determination by triangulation: Lukásc 181-236
 mechanism: Mendonça Dias 180-402; Thompson 183-327
 energy: Bishopp 182-262; Lyustikh 183-394
 heat distribution: Hayakawa 180-235; Jobert 182-330; Wyllie 183-393
 local variations, Poisson's ratio: Kamitsuki 180-59
 melting temperatures: Wyllie 183-393
 methods of study: Afanas'yev 182-345
 phase relations of minerals: Kennedy 182-342
 review of research 1957-60: Ewing 182-347
 secular movements, U. S. S. R.: Meshcheryakov 182-271
 strength, analysis: Carey 182-514
 stresses, Pacific Ocean: Balakina 180-47
 structure, Alaska: Woollard 181-275
 Basin and Range Province: Berg 183-395
 California-Nevada region: Press 181-305
 Caribbean: Officer 180-243
 Germany: Closs 182-355
 Hawaii: Shor 183-396
 North America, east coast: Drake 180-202
 North and South America: I. G. Y. Bulletin 182-350
 Pacific Ocean: Utsu 182-357
 Puget Sound area: Neumann 182-351
 South Africa: Gane 182-353; Hales 182-352
 U. S. S. R.: Gal'perin 182-356; Gordin 183-576; Moiseyenko 183-398; Veytsman 182-344
 thickness, Antarctica: Robin 182-279
 Australia: Doyle 180-102
 Eurasian continent: Porkka 183-399
 Finland: Penttilä 183-397
 relationship to gravity: Koryakin 181-306
 seismic refraction measurements: Mason 182-349
 tilt: Dubrovskiy 180-51; Tomaschek 180-221
 Czechoslovakia, gravity network, correction: Burša 182-303
 gravity surveys, vertical gravity calibration lines: Chudoba 182-315

Crust—Continued

- gravity surveys—continued
 Vienna basin: Beránek 182-320; Doležal 182-316; Ibrmajer 182-317, 318, 319
 magnetic field, epoch 1952.5: Ocha-ba 181-399
 epoch 1958: Boushka 182-381
 secular variation: Bucha 181-350
 magnetic field base network, linked with Poland: Bucha 182-380
 magnetic surveys, Bohemian batholith: Běhounek 181-398
 Přebíram: Krs 181-397
 Šumperk area: Jelen 182-426
 seismic exploration, air-shooting: Beránek 181-447
 seismic surveys, Little Danubian Plain: Beránek 181-475
 Vienna basin: Beránek 182-320
 seismicity, Komarno region: Kárník 182-92

D

- Demagnetization, marls: Creer 180-282
 Denmark, age, radiocarbon dates: Andersen 182-41; Krog 183-28; Tauber 182-19, 20
 Density log, review: Pickell 182-458
 Rocky Mountain area: Edwards 180-339
 Diastrophism, types: Billings 181-237
 Diffusion-adsorption potentials, cause, Hittorf number: Vendel'shteyn 181-187
 Dipmeter logs, electronic analog computer: Braun 182-236

E

- Earth, figure, computation center at Ohio State University: Uotila 183-312
 figure, departure from exact spheroid: Bomford 181-233
 determination: Arnold 183-313; Fischer 180-188; Plakhov 180-189
 equation for rigorous determination: Arnold 182-248
 geodetic and astronomic determination: Burša 182-252
 gravity determination: Boaga 182-249; Uotila 182-246
 historical review: Johns 182-245
 lunar parallax method: Plakhov 180-190
 Molodenskiy's method: Arnold 183-313

Earth—Continued

- figure—continued
 north-south asymmetry: Carey 180-184; O'Keefe 180-184
 satellite observations: Arnold 180-181; Cohen 183-315; I. G. Y. Bulletin 180-185
 general nature, review: Stumpff 183-298
 interior, electrical properties: Tozer 181-207
 general discussion: Gutenberg 181-303
 methods of study: Jeffreys 182-341; Woollard 182-346
 petrochemical interpretations: Fischer 182-340
 phase relations of minerals: Kennedy 182-342
 physical state: Lucke 182-343
 review of research 1957-60: Birch 182-338
 temperature: Verhoogen 182-328
 textbook: Trevisan 181-225
 origin, cold: Schmidt 181-304
 rotation, effect of core: Brower 180-75
 effect of magnetic storms: Danjon 181-375
 effect of solar activity: Bernard 181-146
 measurement of variations: Markowitz 181-149; Stoyko 181-148
 variation related to deep earthquakes: Stovas 180-52
 variation related to movement of poles: Melchior 180-74
 thermal history: Lyubimova 181-297
- Earth currents, Alaska, 1956-58 activity reported: Hessler 183-93
 convective current: Izergin 183-95
 diurnal disturbance, U. S. S. R.: Mishin 181-83
 exploration, U. S. S. R.: Nikitenko 183-96
 geomagnetic disturbance: Hessler 182-81; Miguel y Gonzales Miranda 182-402
 Germany: Repsold 180-30; Schmucker 181-180, 182-82
 instrumentation, filtering slow variations: Dupuy 180-31
 micropulsations, equator: Hutton 182-384
 model study, induced currents: Voland 181-77
 medium of variable conductivity: Bossy 181-79

Earth currents—Continued

- nomogram, vectorial diagrams: Popov 181-84
 topographic and geologic effect: Wescott 183-94
 variation: Niblett 183-92; Verö 181-81; Vladimirov 181-82; Yamaguchi 180-265
 vector diagrams, use in mining districts: Porstendorfer 181-78
- Earth tides, acceleration, sun and moon effect: Longman 180-71
 geotectonic energy: Zotov 183-176
 gravity corrections: Service Hydrographique de la Marine and Compagnie Générale de Géophysique 180-72
 harmonic analysis: Pertsev 180-70; Pícha 182-148
 measurements: Longman 183-175; Slichter 182-146; Witkowski 183-177
 perturbations: Jobert 182-147
 pole tides: Haubrich 180-73
- Earthquakes, aftershocks: Senshu 182-116
 Alaska, 1958: Davis 183-104, 108; Miller 183-105; Stauder 183-107; Tocher 183-103, 106
 Algeria: Doubourdieu 181-97
 Austria, 1949-58: Trapp 180-36
 Azerbaijan S. S. R., 1954-56: Sultanov 180-37
 California, 1957: Bonilla 181-88; Cloud 181-90; Hudson 182-86; Tocher 181-91
 1959: Richter 183-101, 102
 frequency related to major earthquakes: Tocher 181-89
 San Andreas fault: Oakeshott 181-87
 China, seismicity map: Shan-pan 182-102
 deep-focus: Stovas 180-52
 dislocation theory: Droste 181-114
 Dominica, West Indies, unidentified tremors: Robson 183-110
 effects on buildings: Bonelli Rubio 182-123; Bycroft 183-146, 147; Medvedev 180-69
 effects on dams: Sinitsin 183-148
 El Salvador, 1959: Boletin, Sismológico del Servicio Geológica Nacional de El Salvador 183-109
 energy: Gutenberg 182-106; Solov'yev 181-105
 epicenters: Golenetskiy 183-135; Pachadzhanova 180-66

Earthquakes—Continued

- fault-plane solutions, Alaska: Stauder 181-92
 geometric study: Nagumo 181-116
 technique: Båth 181-113; Vvedenskaya 183-142
 U. S. S. R.: Keylis-Borok 182-120; Scheidegger 182-121
 focal mechanism: Aki 180-55
 focus, determination of strain at: Shirokova 181-115
 relation to structure: Kukhtikova 180-39
 tsunami determinations: Savarenskiy 180-48
 Hawaii, 1958: Eaton 180-35
 horizontal movement: Whitten 183-144
 intensity, abnormal distribution in Japan: Wadati 182-105
 analysis: Neumann 182-110
 Russian scale: Medvedev 182-111
 Japan, 1958: Quarterly Journal Seismology 182-88
 landslides: Glukhov 182-124
 location of, computer method: Flinn 183-134
 magnitude, calculations for Collmberg seismic station: Panner 182-113
 calculations for Rome seismic station: Di Filippo 181-106
 determination: Bisztricsány 181-104, 182-107; Kárník 182-109
 Solov'yev 181-105
 function of azimuth: Kurimoto 181-109
 relation to number: Tsuboi 181-108
 Rumania: Iosif 181-107
 U. S. S. R.: Savarenskiy 182-114; Shebalin 182-108
 mechanism, first motions: Knopoff 181-112
 formation of joints: MacCarthy 182-118
 large-scale: Komura 182-119
 microearthquakes: Mikumo 180-54
 quadrant-type initial motion: Kamitsuki 180-60
 Rayleigh and Love waves used in analysis: Aki 181-111
 S-wave analysis: Stauder 183-138, 140
 theoretical analysis: Byerly 181-110; Chinnery 183-137; Droste 180-53

Earthquakes—Continued

- Mongolia, macroseismic observations: Ninzhbadgar 182-101
 Montana, 1959: de Costa 182-84; Jackson 183-99; Matthews 181-86; Nuttli 183-100; O'Reilly 180-34; Stewart 183-98
 Morocco, 1960: Gorung 183-111; Tillotson 181-93
 origin: Balakina 180-47; Petrushevskiy 183-143
 prediction, seismoelectric phenomena: Dubrovskiy 180-51
 tilt observations: Arkhangel'skiy 180-65; Karmaleyeva 183-145
 relationship to structure, Australia: Jones 180-45
 source functions, obtained from Rayleigh waves: Aki 182-117
 submarine landslides, tsunami produced by: Popov 180-49
 surface loading: Ambraseys 180-68
 temporal distribution: Shlanger 183-136
 tsunami, Greece: Ambraseys 181-94
 U. S. S. R., Azerbaijan: Sultanova 182-95
 Baku, 1958: Gorin 181-96; Kuznetsov 181-95
 Gobi, 1957: Pasechnik 180-44; Solonenko 183-113
 Kamchatka: Stauder 183-139; Benioff 180-61
 Kurile-Kamchatka zone: Kondorskaya 182-93
 magnitude and energy: Solov'yev 182-112
 North Caucasus: Nikitin 183-118
 seismicity atlas: Savarenskiy 181-99
 Tadzhik S. S. R., 1949: Leonov 182-87
 1956: Gayskiy 180-38; Gubin 180-41; Kon'kov 180-42
 catalog: Semenov 180-40
 Tien Shan, map of epicenters: Vvedenskaya 182-98
 Ulugchat, 1955: Leonov 180-43
 United States, 1957 summary: Brazee 180-33
 1958: Brazee 183-97
 Earthquake waves: See Seismic Waves
 Egypt, age, Dara granite: Hurley 181-44
 age, Precambrian and Miocene: Schürmann 182-46

Egypt—Continued

- age—continued
 radiocarbon dates: Barker 182-21
 electrical surveys, Wadi El Khar-ruba: Ghazarian 182-192
 radioactivity, air: El Nadi 183-518
 Elastic properties, cores, anomalous velocities: Baule 183-192
 damping of waves, specimens of different shape: Shamina 180-92
 heterogeneous media: Khaykovich 180-85
 homogeneous medium, buried source problem: Mitra 183-186
 material under pressure: Vinogradov 180-90
 minerals: Verma 181-161
 perforated material, seismic modeling: Gil'bershteyn 182-165
 peridotite: Hess 182-261
 rocks: Kostantinova 180-91; Riznichenko 183-193; Volarovich 181-168, 183-195
 rutile, corrected constants: Birch 183-198
 sandstones: Mann 181-162
 sea ice: Anderson 183-197; Ishida 180-93, 94
 sediments: Shumway 181-165
 See also Elastic waves, propagation
 Elastic waves, anisotropic medium: Duda 183-181
 Cenomanian-Senonian stage, England: Laughton 181-166
 compressional: Spencer 181-151
 determination of pressure at wave front: Bagdoyev 183-183
 diffraction: Ben-Menahem 181-121
 fluids overlying elastic half space: Strick 180-88
 free periods of torsional oscillation: Sato 182-159
 generation, small explosions: Kasahara 183-210
 granular rocks: Balakrishna 182-170
 ice: Hunkins 183-196
 impulse attenuation: Shamina 181-170
 long-time response, layered elastic medium: Rosenbaum 181-152
 longitudinal head waves: Davydova 181-167
 Love: Knopoff 180-87; Sato 182-160
 maximum vertical displacement: Willis 183-205
 model study, dispersion: Sato 182-166

Elastic waves—Continued

- model study—continued
 electric grids: Ivakin 181-172
 seismoscope: Riznichenko 181-171
 vertical discontinuity: Kun 182-156; Pariyskaya 183-184
 nuclear explosions: Adams 182-175; Diment 183-199; Rocard 181-176
 P-waves: Usami 183-188
 plane compressional Voigt: Collins 182-150
 plane transverse polarized: Khaykovich 183-185
 pressure component: Nagumo 182-173
 propagation, bounded solids: Davies 180-83
 dual integral transformation method: Nagumo 183-187
 elastic cylinder with infinite length: Adachi 182-157
 imperfectly elastic medium: Herivas Burgos 182-155
 inhomogeneous medium: Richter 180-81
 liquid-filled porous solid: Deresiewicz 183-178
 multilayered medium: Black 183-180; Pod'yapol'skiy 181-156
 single layer medium: Knopoff 181-155
 solids: Band 181-163
 PS converted waves: Schwind 183-204
 Rayleigh, particle amplitude profiles: Dorman 183-189
 recording, galvanometer: Adachi 183-213
 reflected, solid-fluid boundary: Oguchi 181-160
 refracted, layer of finite thickness: Press 181-154
 scattering, by small inhomogeneities: Miles 182-154
 shear and compressional: White 182-152
 shock, attenuation: Grine 182-153
 small-amplitude stress: Knopoff 182-162
 spherical source: Honda 181-158
 stratified half space: Spencer 182-158
 stratified medium: Pod'yapol'skiy 181-157
 surface, classification: Sato 180-63
 synthesis by Fourier transform: Sato 183-190

- Elastic waves—Continued
 surface—continued
 two types demonstrated mathematically: Perri 182-161
 transition layers: Bortfeld 183-179
 two-dimensional truncated wedge:
 Ambraseys 181-150
 variations, deformation under high pressure: Matsushima 182-171
 velocity: Myachkin 183-194; Nabeoka 182-176; Subbarao 181-164; Szemeredy 182-169
- Elasticity, dynamical problems, Cagniard's method: Mitra 183-182
 model study, seismological problems: Hayakawa 182-164
 variable velocity depth and density functions: Healy 183-191
 semispace, mathematical analysis: Borodachev 180-82
 strain energy: Fogelson 182-168
 visco-elastic material: Bland 182-151
 Young's modulus, proportional to resistivity: Yashchenko 183-275
- Electrical exploration, anisotropic media: Chetayev 182-180
 boreholes: Kozyrin 183-239
 boundary value problem: Kolbenheyer 183-217
 conductivity as a function only of depth: Belluigi 181-177
 cylindrical inclusion, homogeneous isotropic half space: D'yakonov 183-226
 diffusion-adsorption potentials: Vendel'shteyn 181-187, 183-218
 dipole sounding: Bordovskiy 181-190; Gel'fand 183-228; Krayev 183-248; Petr 182-178; Zagarmistr 180-106
 direct current, ring array: Shabanov 183-241
 earth currents, U. S. S. R.: Nikitenko 183-96; Vladimirov 181-192; Zagarmistr 181-193
 electrical sounding, description of method: Fritsch 182-187
 generalized Cagniard graph: Koefoed 183-215
 improvement of interpretation: Ono 182-183
 special case: Metzger 182-179
 field of frame and cable: Gel'fand 183-227
 geoelectric model graphs: Geier 181-185
- Electrical exploration—Continued
 ground resistivity, depth determinations: Kataoka 182-182
 ground testers: Vogler 181-196
 ice, effect of surface melting on resistivity: Cagniard 182-188
 induction, airborne: Tikhonov 181-191
 dip and strike determination: Rodionov 180-116
 instrumentation: Enenshteyn 181-195
 magnetic field, induced at earth's surface: Stefănescu 181-189
 model study, application: Utmann 180-104
 boundary values of triaxial ellipsoid: Kolbenheyer 181-186
 polarized conductors: Gruntorad 181-188
 ring induction integrator: Al'pin 183-229
 multilayer resistivity problem:
 Onodera 183-214
 natural field: Novozhilova 180-117; Semenov 180-120
 nonconducting strata, shielding effect: Tikhonov 181-179
 overvoltage: Brant 182-184
 plane problems: Glyuzman 183-233
 point source, anisotropic space: Semenov 182-181
 polarization, field equipment described: Nosske 182-195
 membrane potential: Kudymov 183-219
 potential fields, classification of anomalies: Tyapkın 183-220
 profiling methods: Gruntorad 181-194; Kruszewski 183-231
 ratio of potential gradients method: Zavelev 183-243
 resistivity, archeological exploration: Diceglie 182-191
 Colorado Plateau: Keller 180-122
 discussion: Seigel 180-119
 methods applicable in valleys: Dizioğlu 182-189
 uranium exploration: Keller 180-123
 self-inductance, straight grounded wire: Overholt 183-216
 self-potential: Kelly 180-105; Ohashi 181-198; Shibato 183-244
 sensitivity to inhomogeneities: Sakovtsev 183-234

- Electrical exploration—Continued
 sphere near contact with two media: Matveyev 181-180
 structural regionalization: Fomina 183-242
 vertical depth profiling, interpretation: Dzhaifarov 180-109, 183-238
 vertical electrical sounding: Dorofeyev 183-237, 240; Kozyrin 183-236; Sakovtsev 183-235
 voltage control, automatic compensator: Mizyuk 182-196
- Electrical logging, apparent resistivity microsondes: Per'kov 182-207
 carbonate reservoirs: Molochnikov 181-206
 combination: Doll 182-200; Pomerants 183-264
 dip determinations: Swift 180-141
 electrodes, resistance: Polyakov 181-205
 electroseismic effect, permeability determination: Kindij 180-366
 field interpretation: Alger 182-203
 formation factor: Fujiwara 183-263
 FoRxo log: Towle 181-203
 fundamentals: Biggs 182-202
 Guard log: Towle 181-203
 induction: Aksel'rod 183-265; Kaufman 183-261; Nikitina 183-256
 interpretation, sandstone reservoirs: Wyllie 182-199
 Texas Gulf coast region: Walker 181-202
 laterolog: Al'pin 183-260; Chukin 183-257; Itenberg 183-272; Lehnert 181-204; Melik-Shakhnazarov 183-266
 log interpretation charts: Schlumberger Well Surveying Corporation 183-253
 magnetic disturbances: Garland 182-198
 microlog: Leont'ev 180-139; Holgate 182-460
 physical properties of rocks: Kobrnova 183-308
 porosity, use in calculation of reserves: Kotyakhov 182-209
 porosity structure: Buryakovskiy 183-262
 radioactivity logging, use with: Becker 180-157
 resistivity, effect of dissolved salts: Ono 182-205
- Electrical logging—Continued
 resistivity—continued
 infiltration zone: Kulinkovich 180-137
 lateralog: Kukharenko 180-138
 mapping reefs in Alberta: McCrossan 180-143
 reservoir properties determined from: Morozov 180-136
 slide rule: Roeschmann 182-197
 U. S. S. R.: Grechukhin 180-146
 review of late developments: Mathieu 183-252
 self-potential: Safontsev 183-258; Segesman 182-201
 sonde to recorder communication: Voskoboynik 180-142
 steaming potential: Bernstein 180-140
 sulfide ores: Anderson 183-267
 surveys, Canada: McCrossan 183-270
 Mississippi: Lang 182-211
 Missouri: Zablocki 183-269
 Tennessee: Keller 183-268
 U. S. S. R.: Chernyshev 180-144; Dolitskiy 180-145; Itenberg 183-271; Umantsev 182-210
 transition zone in oil pools, model study: Sokhranov 183-259
 translations from English to Russian: Dakhnov 183-255
 water wells, specific capacity analysis: Bennett 183-254
- Electrical potential, scalar: Belluigi 180-103
- Electrical properties, earth's interior: Tozer 181-207
 frozen ground: Cook 182-213; Hatherton 183-273
 piezoelectric effect: Volarovich 181-208
 resistivity, high confining pressure: Volarovich 183-274
 sandstones, Morrison formation: Keller 180-123
 sulfide ores: Anderson 183-267
 Young's modulus, proportional to resistivity: Yashchenko 183-275
- Electrical surveys, Australia, sulfides: Horvath 180-135
 Canada, gold: Kelly 180-306
 lead-zinc: Lundberg 180-124
 Noranda Mine, Quebec: Kelly 180-126
 sulfides: Bergey 180-125; Paterson 181-201

- Electrical surveys—Continued
 Egypt, Wadi El Kharruba: Ghazarian 182-192
 France, uranium deposits: Sarcia 183-246
 Germany, electromagnetic: Nosske 181-200
 India, sulfides: Rao 180-129
 Jamaica, hydrogeology: Vincenz 180-127
 Japan, copper: Murozumi 180-133
 copper, lead and zinc: Shibato 180-118; Yokoyama 182-194
 gold: Suyama 180-130
 ground water: Homma 183-249
 lead and zinc: Odani 180-132
 pyrite: Research Group for Spontaneous Polarization Method [Japan] 183-250; Suyama 180-131, 134
 Missouri, ground water: Meidav 183-245
 Spain, Murcia: Sell Cantalapiedra 183-247
 Switzerland, Eau Morte: Poldini 182-190
 Tanganyika, gold: King 180-308
 Tasmania, Renison Bell tin field: Davidson 180-319
 Turkey, Azdavay Carboniferous area: Dizioğlu 182-189
 U. S. S. R., ground water: Shayins'ky 182-193
- Electromagnetic exploration, airborne: Lundberg 182-186; Paterson 183-223; Ward 180-121
 conducting bodies: Wait 182-177, 183-221
 cylindrical inhomogeneity: D'yakonov 183-225
 dipole sounding: Gasanenko 181-184; Van'yan 180-108
 dipping ore vein: Nikitina 183-224
 field analysis: Tikhonov 180-110
 glaciated areas, slingram method: Frischknecht 183-222
 ground methods: Ward 180-115
 ice thickness: Gintzburg 183-232
 inverse problem, mathematical treatment: Chetayev 181-181
 methods, review: Roux 182-185
 Scandinavia: Frischknecht 180-128
 U. S. S. R.: Tikhonov 181-197
 model study, airborne survey: Hedstrom 180-113
 characteristics independent of shape: Svetov 181-182
- Electromagnetic exploration—Continued
 model study, low frequency: Mo-lochnov 180-112
 two-coil method: Kunori 183-230
 Electromagnetic field, anomalies, triboelectric effect from seismic waves: Parkhomenko 181-169
 vertical magnetic dipole over horizontal layers: Gasanenko 181-183
 Electromagnetic surveys, Australia, graphite: Milton 183-251
 Electromagnetic waves, diffraction, circular cylinder in homogeneous half space: D'yakonov 181-178
 diffraction, sphere in semispace: D'yakonov 180-111
 El Salvador, earthquakes, 1959: Boletín Sismológico del Servicio Geológica Nacional de El Salvador 183-109
 England, age, radiocarbon dates: Godwin 182-24
 elastic waves, Cenomanian-Senonian stage: Laughton 181-166
 paleomagnetism, Cretaceous and Tertiary: Wilson 182-411
 Jurassic: Girdler 180-283
 Late Paleozoic: Creer 180-281
 Eniwetok Atoll, drilling operations: Ladd 183-291
 Eötvös balance: Silva 182-305
 Eurasian continent, crust, thickness: Porkka 183-399
 Europe, magnetic field, secular variation: Bock 180-253
 microseisms, 1957-58: Zátópek 183-502
 paleomagnetism, Paleozoic, Mesozoic, and Tertiary: Nairn 181-386
 Exploration, helium, Saskatchewan: Bateman 182-223; Sawatzky 182-224
 submarine gas seeps, method: Dunlap 180-173
 Explosion seismology, crustal structure, Australia: Doyle 180-102; Ulomov 181-478
 crustal structure, Basin and Range province: Berg 183-395
 Germany: Closs 182-355
 North and South America: I. G. Y. Bulletin 182-350

Explosion seismology—Continued
 ground waves: Berg 180-97; Carder 180-95; Martin 183-207; O'Brien 181-174; Willis 183-205
 hypocenter determinations: Asano 180-101
 India: Randon 183-209
 Japan: Research Group for Explosion Seismology [Japan] 180-99
 long-period waves: Oliver 182-174
 mechanism: Vaněk 180-98
 mine collapses: Sponheuer 183-208
 nuclear explosions, 1957-58 test series: Diment 183-199
 Africa 1960: Rocard 181-175, 176
 fracturing: Shoemaker 183-202; McKeown 183-200; Wilmarth 183-201
 PS converted waves: Schwind 183-204
 seismic waves: Pomeroy 183-203
 wave amplitudes: Romney 180-96
 recording instrument: Alekseyev 181-465
 seismic waves, distinguished from explosion waves: Kogan 181-128
 S-waves: Asano 180-100
 timing equipment: Riihimaa 183-211
 wave attenuation: Iida 180-368

F

Faulting, Africa, Western Rift Valley: Berg 180-203
 California, San Andreas fault: Crowell 183-328
 mechanism: Jobert 183-141
 Mexico, Agua Blanca fault of Baja California: Allen 181-241
 transcurrent: Haites 183-338; Lensen 180-201; Schofield 183-323
 Fiji Islands, thermal springs: Healy 183-600
 Finland, age, Precambrian rocks: Simonen 183-30
 crust, thickness: Penttilä 183-397
 recent deformation: Honkasalo 183-341
 seismicity: Penttilä 183-115
 Florida, magnetic surveys: King 180-198
 Folding, mechanism: Belousov 183-318; Bemmelen 183-329; Khain 183-319
 Fracturing, brittle material: Lisowski 180-89

Fracturing—Continued
 Griffith theory, extension: Brace 183-579
 France, age, galena: Durand 183-27
 age, granite: Deutsch 182-42
 lava flows: Pelletier 180-20
 electrical surveys, uranium deposits: Sarcia 183-246
 geophysical surveys, canal engineering: Mouton 182-240
 oil: Gangloff 180-149
 Roussillon basin: Gottis 181-213
 gravity, absolute value at Sèvres: Thulin 182-308
 magnetic surveys, Jura Mountains: Schwab 181-396
 paleomagnetism, Cenozoic: Glangaud 181-387
 Jurassic: Girdler 180-283
 Miocene: Roche 182-412
 radioactivity surveys, Mortagne granite: Roubault 183-509
 radon in natural waters: Jurain 183-515
 Frictional properties, joints: Jaeger 180-398

G

Geodesy, altitude of observation points: Hirvonen 183-311
 base lines: Heiskanen 181-232
 basic hypothesis, check by satellite data: O'Keefe 180-183
 beach marks, marine: Ewing 180-191
 datums: Izotov 180-193; Meade 180-192
 deflection of vertical: Chovitz 180-187
 dictionary, Polish - Russian - German - English - French: Sztompke 181-235
 dynamic system: Braaten 180-194
 gravity anomalies; isostasy: Kivioja 181-251
 gravity reductions: Rice 180-186
 Hiran network: Corpacius 183-316
 hypsographic curve, isostatic adjustment: Lagrula 181-234
 latitude determination, Denmark: Poder 183-317
 measurements: Cook 180-176
 planet triaxial ellipsoidal form: Boaga 182-253
 reference ellipsoid, U. S. S. R.: Izotov 180-193

- Geodesy—Continued
 satellites: Thomas 182-254
 textbook: Burkard 182-256
- Geoid, shape: Heiskanen 183-310;
 Uotila 182-247; Veis 182-255
 world ellipsoid: Fischer 182-250
- Geomagnetic depth profiling, Germany: Schmucker 181-80
- Geomagnetic dipole, relation to dip pole: Parkinson 181-348
- Geomagnetic tides, India: Rao 180-262
 L currents: Rao 180-260
- Geophones, amplifiers: Watt 183-171
 borehole: Dennison 181-445
 evolution of types: Richards 181-459
- Geophysical exploration, activity in 1959: Patrick 183-276
 Antarctica: Blackwell 183-289; I.G.Y. Bulletin 182-226; Robin 181-480
 Atlantic Coastal Plain: Johnston 182-215
 Australia and New Guinea: Bureau of Mineral Resources, Geology and Geophysics 183-288
 Canada, 1959: Latus 182-221; Oil in Canada 180-152, 182-222
 1960: Oil in Canada 183-280
 airborne: Oilweek 181-453
 evaluation: Nielsen 180-148
 petroleum: Westgate 183-286
 current problems: Dennison 181-209
 damsites: Masuda 183-287
 France, canal engineering: Mouton 182-240
 Great Britain: Taylor 183-299
 industry and mining: Meisser 183-301
 Italy, archeology: Lerici 181-214
 summary: Beneo 182-313
 textbook: Aquilina 181-226
 Nordic Meeting of Mining Geophysicists, 1959: Saxov 183-300
 oil, need for direct methods: Roy 183-278
 operations research: Cobb 183-297
 Philippine Islands, airborne: Rankin 181-222
 salt domes: Halbouty 182-216
 statistical approach in planning: Slichter 183-279
 techniques, developments in 1959: Engineering and Mining Journal 182-239
 textbook: Dobrin 182-232; Russell 182-233
 U. S. S. R., 1959-65: Geologiya Nefti 181-228
- Geophysical exploration—Continued
 U. S. S. R., cost analysis: Kozlov 181-217
 gold: Safronov 182-243
 Kuybyshev Trans-Volga area: Yelanskiy 182-228
 methods: Andreyev 182-242; Burtmar 181-219
 organization: Kozlenko 181-218
 summary: Sungurov 180-162
 Ural-Volga area: Godin 181-215
 United States, decline in activity: World Oil 181-211
 drilling in 1959: Blanpied 183-277
 wildcat wells: Blanpied 182-217
- Geophysical quantities, controlled by sun, effect of time: Dominici 183-296
- Geophysical research, Canada, review for 1957-60: Hodgson 182-238
 Canada, review for 1959: Garland 182-237
 correlation methods: McDonald 183-295
 harmonic analysis of data: Sugiura 183-441
 I. G. Y., general results: Chapman 180-174
 logging data, advantage over laboratory data: McCollum 180-171
 mathematics used in: Baranov 183-293; Longman 183-292
 summaries of progress: White 180-147
 U. S. S. R., evaluation: Khitarov 181-229
- Geophysical surveys, Antarctica, ice thickness: Model' 183-290
 Antarctica, Victoria Land traverse: Weihaupt 182-230
 Arctic, Drifting Station Charlie: Cromie 181-488
 Fletcher's Ice Island (T-3): Keller 180-150, 181-212
 Australia, Talisker mine: Milton 182-229
 Brazil, Amazon Basin: Morales 183-281
 Canada, New Brunswick: Morley 180-153; Ward 180-154
 review of 1959: Smellie 182-220
 sulfides: Seigel 180-155
 Yukon Territory: Chisholm 180-156
 Yukon and Northwest Territories: Campbell 182-225
 China, 1949-59: Jeou-jang 181-231
 status: Yepinat'yeva 180-166

- Geophysical surveys—Continued
 Colorado Plateau, Lisbon Valley area: Byerly 182-218
 computers, application: Assiter 181-210
 Congo, Congo basin: Evrard 182-227
 France, Roussillon basin: Gottis 181-213
 uranium exploration: Gangloff 180-149
 Germany, joint systems of mineral springs: Nosske 183-283
 western Bavaria: Breyer 183-282
 Greenland, 1959-60: Finsterwalder 180-213
 Hungary, oil: Oszlaczky 180-158
 Italy, Apulia region: Zaccara 180-160
 Japan, lead-zinc: Odani 180-169
 uranium: Kobayashi 180-167; Odani 180-168
 New Zealand, Taupo-Tarawera district: Modriniak 180-170
 Poland, northeast: Skorupa 183-284
 U. S. S. R., 1955-58: Godin 182-241
 Astrakhan: Rakitov 180-164
 Caspian Sea: Mustafayev 183-285
 Dnieper-Donets depression: Andreyeva 181-221
 evaluation: Brod 181-216
 Georgian S. S. R.: Balavadze 181-307
 Lower Volga area: Kozlenko 181-220
 Siberia: Savinskiy 181-227
 Turkmen A. S. S. R.: Kasatkin 181-230
 Washington, Hanford Works: Brown 183-309
 Wyoming, Horse Creek field: Peters 182-219
- Geophysical well logging, calculation of reserves: Kotyakhov 182-209
 carbonate reservoirs: Chombart 183-305
 coordinator in operating company: Johnson 182-234
 Hungary: Bélteky 180-159
 logging programs: Kirby 180-172
 methods: Dakhnov 182-208; Doll 183-304; Mathieu 183-252
 parameters of rocks: Itenberg 183-306
 Pennsylvania, catalog: Wagner 180-151
 production logging: Bryant 182-235
 progress, 1955-59: Doll 183-303
- Geophysical well logging—Continued
 sonic and resistivity combination: Burton 182-204
 U. S. S. R., Neftyanyye Kamni: Buraykovskiy 180-165
 oil-gas reservoirs: Dakhnov 182-206
 Utah, Paradox Basin: Millard 181-224
 Venezuela, porosity determinations: Haerberle 182-212
- Geophysics, handbook: Geophysics Research Directorate 183-294
 Georgia, age, micas: Hurlley 181-27
 Geotectonics, arcs or alpinotype: Hess 182-261
 basins: Fairbridge 182-264
 continental growth: Wilson 181-242
 continents and oceans, development: Kraus 180-198
 crustal shift: Vening Meinesz 183-330
 energy source, earth tides: Zotov 183-176
 expanding earth: Beck 181-239; Carey 180-184; Egyed 182-267, 325, 339; O'Keefe 180-184; Wilson 181-248
 folding: Belousov 183-318
 geologic cycle: Harpum 183-326
 geosynclines, mechanism: Belousov 181-243
 isostatic compensation, origin of continents: Griggs 182-258
 lateral thrust: Wolfe 183-322
 model studies, imbrication folding: Köster 183-347
 review: Gzovskiy 181-249
 supplement to field studies: Belousov 183-346
- North Carolina, coastal plain block tectonics: Ferenczi 182-268
 Pacific basin, rotation: Biq 182-273
 phase transitions: MacDonald 182-257
 phases, nature and duration: Bubnov 180-200
 processes, China: Chin 180-199
 recent deformation, Asia: Ma 183-333
 Baltic Sea: Köster 183-342
 California: Greene 183-334; Steinbrugge 183-335; Tocher 183-336; Whitten 182-269, 183-337
 correlation with Bouguer anomalies: Donabedov 183-358
 Finland: Honkasalo 183-341

Geotectonics—Continued

- recent deformation, Italy: Salvioni 182-270
- Japan: Hatai 183-345
- Mexico: Allen 181-241
- Red Sea graben: Voûte 183-340
- removal of ice: Ushakov 183-344
- Rumania: Ez 181-246
- Spitsbergen: Birkenmajer 183-343
- U. S. S. R.: Meshcheryakov 182-271
- regional structural analysis: Azhgir-ey 183-320
- spherical harmonics, orogenic implications: Vening Meinesz 180-197
- Taiwan, place in circumpacific tectonics: Biq 183-331
- tensions, generated by unequal heat distribution: Jobert 182-330
- Western Pacific: Ehara 182-272
- Geothermal energy, Iceland: Mériel 182-541
- Italy: Mériel 182-541
- Kenya: McCall 183-598
- Mexico: de Anda 183-597
- New Zealand: Mériel 182-541
- Geothermal gradient, determination: Kraskovskiy 181-298
- effect of magma: Hayakawa 180-235
- effect on mine workings: Kappelmeyer 180-237
- oil pools: Ramazanade 180-390
- U. S. S. R., Armenian S. S. R.: Ananyan 183-391
- West Siberian Lowland: Koshlyak 182-336; Ryabukhin 182-337
- Geothermal heat, Japan: Hayakawa 180-235
- Geothermal zoning, U. S. S. R., West Siberian Lowland: Mavritskiy 181-299
- Geothermometry, quartz, veins in basalt: Savul 181-302
- Germany, age, granites: Schürmann 182-46; Vinogradov 182-44
- crustal structure: Closs 182-355
- earthquakes, magnitude equation for Collmberg seismic station: Paner 182-113
- electrical exploration, vein deposits: Nosske 181-200
- geomagnetic depth profiling: Schmucker 181-80
- geophysical surveys, joint systems of mineral springs: Nosske 183-283
- western Bavaria: Breyer 183-282

Germany—Continued

- gravity surveys, Erzgebirge: Grosse 181-280
- Halle Market Place Fault: Hohl 183-379
- heat flow: Schössler 183-386
- magnetic surveys, Eifel: Cipa 180-310
- Saxony: Neumann 182-425
- paleomagnetism, Permian: Schmucker 180-286
- radioactivity, thermal spring deposits at Baden-Baden: Kirchheimer 183-510
- seismic surveys: Andres 182-503; Thomas 183-575
- Geysers, mechanism: Golovina 183-596
- Glaciation, cause, multiple factors: Emiliani 180-204
- cause, water vapor variation: Gosse-link 180-205
- Glaciers, Antarctica: Robin 181-480; Zumbege 183-349
- Canada, Saskatchewan Glacier: Meier 183-348
- crystal orientation, natural and artificially deformed ice: Rigsby 182-275
- Greenland, review article: Fristrup 182-278
- movement: Griffiths 182-276; Meier 183-348; Merrill 183-350; Nye 180-207; Wallerstein 180-209
- Novaya Zemlya: Svatkov 183-351
- physical properties, measurements in tunnels: Butkovich 182-277
- seismic surveys, Austria: Förtsch 181-474
- stress: Nye 180-206
- thickness, Antarctic icecap: Cailleux 182-280; Robin 182-279
- velocity: Mathews 180-214; Nye 180-206
- Gravimeters, airborne: Thompson 181-268
- calibration: Gilbert 181-266
- marine: Harrison 182-301; Lozinskaya 180-225; Popov 181-270; Sukhodol'skiy 181-269
- Nörgaard: Burša 182-303; Dimitrov 180-223
- pressure changes, effects of: Gantar 181-267
- Russian Sn-3: Dimitrov 180-223
- zero-point creep: Popov 182-306
- Gravity, absolute value, Adelaide, Australia: Mumme 182-309

Gravity—Continued

- absolute value, Sèvres, France:
Thulin 182-308
- Bouguer anomalies: Donabedov 183-358; Galushko 182-289
- calotte correction, Cassinis' numbers as weights: Norinelli 182-285
- Czechoslovakia, base network: Burša 182-303
- deflection of the vertical: Arnold 182-288
- density determinations: Egyed 181-259
- determination above earth's surface: Arnold 182-283
- digital computing methods: Bott 181-265
- earth's shape, methods of determination: Uotila 182-246
- elliptical paraboloid, gravity potential of: Gavrilov 182-284
- Eötvös balance: Silva 182-305
- equipotential surfaces, density discontinuities: Olberg 181-252
- formulas, Somigliana's: Boaga 180-177
- free-air reduction: Arnold 182-251
- free fall of graduated scale:
Thulin 182-308
- geoid shape, determination: Uotila 182-247
- higher derivatives: Beránek 182-291
- Hungary, base network: Renner 182-322
- maps, analysis: Matsuda 180-218
error estimation: Sazhina 181-263
- material half plane: Gladkiy 183-356
- observations, Australia: Jackson 181-273
satellites: Cook 182-287
South Africa: Gough 181-272
- pendulum apparatus, improved
bronzetype: Thompson 182-302
- pendulum measurements, North Central, and South America:
Jackson 181-271
- planet, triaxial ellipsoidal form:
Boaga 182-253
- reduction, improvement of accuracy:
Raspopov 180-216
- rock density: Jung 181-253
- secular variations: Barta 182-307
- sphere and cylinder, nomograms for calculating effect of: Válek 182-290
- statistical and harmonic analysis:
Kaula 180-182

Gravity—Continued

- theory of relativity: Gilbert 182-281
- tide effect: Service Hydrographique de la Marine and Compagnie Générale de Géophysique 180-72
- topographic-isostatic reduction maps, Europe: Heiskanen 182-312
- variation, atmospheric pressure effect: Tomaschek 180-221
- vertical distribution, compared with horizontal distribution: Tomoda 181-257
- Gravity anomalies, analysis, mass distribution underground: Tomoda 181-258
classification, basis: Balabushevich 180-219
computation, above surface: Tsuboi 182-299
any elevation by Fourier series: Tsuboi 181-250
higher elevations: Tsuboi 183-353
- crustal thickness, linear relationship: Koryakin 181-306
- geodetic application, isostasy: Kivioja 181-251
- interpretation: Klushin 183-357; Mangadze 183-355
- modelling, optical: Roy 180-220
- regional gravity field, differentiation from: Fajkiewicz 182-296
- three-dimensional bodies: Talwani 180-217
- Gravity exploration, accuracy of parameters: Pola 182-294
- airborne gravimeter: Nettleton 180-224
- anomalies, smoothing along traverses: Malovichko 183-361
- closure of network: Butakov 182-297
- correlation of adjacent areas: Jones 181-262
- elevation, photogrammetric determination: Kinoshita 181-260
- exchange center: Bike 183-302
- gravity difference between stations: Murphy 183-368
- horizontal gravity gradient: Thyssen-Bornemisza 183-367
- interpretation, case of two density discontinuities: Pola 182-292
isopach residuals: Stackler 181-276
- iron ores: Hinze 181-264
- lignite: Yarosh 183-366
- logistical and field methods: Nettleton 183-376

- Gravity exploration—Continued
 magnetic data, use in gravity calculations: Tyapkin 183-360
 magnetic exploration, combined use of methods: Karatayev 183-359
 methods, description: Pemberton 180-222
 photogeology, use in interpretation: Whitworth 181-261
 reduction, mountainous areas: Adzhimamudov 183-362
 reduction to Bouguer plate: Pola 182-293
 running average method: Seya 182-300
 temperature effect: Faytel'son 183-369
 terrain correction: Kane 183-363
 two-dimensional body: Tyapkin 181-255
 U. S. S. R., density data: Oganisyan 181-291
 review: Uspenskiy 182-298
 ultramafic rocks: Davis 183-364
 upward continuation of data, relaxation method: Roy 183-354
 vertical component, infinite horizontal cylinder: Caputo 181-254
 Gravity field, check by satellite data: O'Keefe 180-183
 distribution of continents, inconsistency with nonhydrostatic harmonics: Munk 182-282
 external: Cook 180-179; Orlin 180-180; Vening Meinesz 180-178
 two dimensional, linear transformation: Kalinina 181-256
 vertical gradient: Kantas 182-286
 Gravity logging, density determinations: Veselov 180-226
 vertical gradient: Egyed 183-365
 Gravity potential, second, fourth, and sixth harmonics: King-Hele 183-314
 Gravity surveys, Alaska, crustal thickness: Woollard 181-275
 Antarctica, nature of continent: Shumskiy 180-234
 tide determinations: Thiel 181-293
 U. S. S. R. expedition; Sorokhtin 182-507
 Asia, Karakorum and Hindu Kush: Desio 183-383
 Australia, Cowell area: Seedsman 182-434
 Mt. Lofty Ranges: Mumme 182-325
 Perth Basin: Thyer 182-326
 Gravity surveys—Continued
 Australia—continued
 Rough Range anticline: Dooley 180-233
 Baltic Sea: Honkasalo 181-279
 Basin and Range province: Mabey 183-371
 Belgian Congo: Jones 181-278
 California, Los Angeles Basin: McCulloh 183-374
 Mono Basin: Pakiser 181-274
 Mount Whitney: Oliver 183-373
 Canada, meteor crater near Holleford, Ontario: Bancroft 182-295
 North Sturgeon Lake field: Stackler 181-276
 Salmon glacier: Russell 183-375
 Canada and Alaska, Alaskan Highway: Oldham 182-310
 Chile, Chillán region: Lomnitz 183-378
 Connecticut: Eaton 183-370
 Czechoslovakia: Beránek 182-320; Chudoba 182-315; Doležal 182-316; Ibrmajer 182-317, 318, 319
 Germany: Grosse 181-280; Hohl 183-379
 Greenland: Svejgaard 181-277
 Hungary: Renner 181-282; Szilárd 182-321
 India: Caputo 181-254
 Italy: Beneo 182-313; Salvioni 182-314; Zaccara 181-281
 Japan: Otaki 183-384; Yokoyama 183-385
 Nevada Test Site: Diment 183-372
 New Zealand: Robertson 182-327
 Paradox basin: Joesting 183-487
 Rumania: Airinei 181-283, 182-323; Botezatu 181-284, 286; Stoescu 180-228, 229, 181-285
 South Africa: Hales 182-352
 Switzerland: Poldini 182-190
 U. S. S. R., Armenia: Oganisyan 181-290, 182-324
 Bashkir and Tatar A. S. S. R.: Volodarskiy 180-231
 Caspian area and Ustyurt: Nevolin 181-288
 Emba region: Kotlyarevskiy 181-289
 Kalmyk A. S. S. R.: Ostrovskiy 180-163
 Kuban River and Caspian Sea areas: Dzhafarov 183-380
 Minusin trough: Tarkov 180-230
 proposed network: Grushinskiy 181-287

Gravity surveys—Continued

- U. S. S. R., Rudnyy Altay and Kalba regions: Gorzhevskiy 181-292
Siberian platform: Vasil'yev 180-232
Tatar A. S. S. R.: Boronin 183-381; Salikhov 183-382
West Siberian Lowland: Agul'nuk 182-430; Zakashanskiy 182-431
Union of South Africa, gold: Weiss 180-307
United States, activities of 1957-59: U. S. Coast and Geodetic Survey 182-244
Venezuela: Hospers 182-311, 183-377
Great Britain, age, radiocarbon dates: Barker 182-21
Greece, earthquakes, tsunami: Ambraseys 181-94
Greenland, geophysical surveys, 1959-60: Finsterwalder 180-213
glaciers: Frstrup 182-278; Griffiths 182-276; Wallerstein 180-209
gravity surveys: Svejgaard 181-277
ice tunnel, deformation: Hilty 183-581
isotopes, deuterium and oxygen-18 in ice: Dansgaard 181-327
radioactivity, Skaergaard pluton: Hamilton 181-410
seismic surveys, Thule area: Roethlisberger 182-502
thermoluminescence, limestones: Zeller 182-18
Ground water, carbon-14 as tracer: Fergusson 182-449
Guatemala, volcanoes: Williams 183-589

H

- Hawaii, crust, structure: Shor 183-396
earthquakes, 1958: Eaton 180-35
seismic surveys: Shor 183-396
volcanic activity, Iki crater 1959: Simpich 181-495
Iki crater 1959-60: Bellair 181-494
Iki crater 1960: Shale Shaker 183-592
Kilauea: Friedman 182-527
volcanoes, growth: Eaton 183-588
phreatomagmatic explosions: Fraser 183-587
Heat, conductivity: Jaeger 180-236; Parasnis 181-485; Ratcliffe 181-301; Woodside 183-389
distribution, crust: Jobert 182-330

- Heat flow, borehole measurements: Boldizsar 182-333; Glyuzman 183-388
continental drift: Jacobs 181-238
core, melting point of iron: Strong 181-294
temperature: Jacobs 181-295
crust, melting temperatures in: Wyllie 183-393
Germany: Schössler 183-386
Hungary, measurements: Stegena 182-334
Nagylyngyel oil field: Boldizsár 182-335
instrumentation, recording from a ship: Babenkov 183-392
layer of finite thickness, during cooling: Glyuzman 183-387
mantle, melting point: Valle 182-375
metallogenesis, role in: Smyslov 182-331
mine workings: Kappelmeyer 180-237
permafrost, construction problems: Khaskind 180-239
principles reviewed: Schössler 183-386
sources: Verhoogen 182-328
thermal history of earth: Lyubimova 181-297
thermistors, diamond: Electronics 182-332
topography effect: Jobert 182-329
Hungary, earth currents: Verő 181-81
geophysical surveys: Oszlaczky 180-158
geophysical well logging: Bélteky 180-159
gravity surveys: Renner 181-282, 182-322; Szilárd 182-321
heat flow: Boldizsár 182-335; Stegena 182-334

I

- Ice, deformation: Butkovich 180-208; Landauer 180-210, 211; Rausch 180-212; Rigsby 182-275
physical properties, strain gauges: Clark 182-516
Iceland, geothermal energy: Mériel 182-541; Vlodayets 181-497
paleomagnetism, Pliocene-Pleistocene: Rutten 183-463
seismic exploration: Báth 182-354
volcanoes: Thorarinnsson 182-529; Vlodayets 181-497

- Illinois, age, Wisconsinan stage: Frye 181-30
- India, age, monazite and cheralite: Sivaramakrishnan 182-54
- age, pegmatite: Aswathanarayana 181-51
- Precambrian rocks: Krishnan 183-41
- radiocarbon dates: Barker 182-21
- electrical surveys: Rao 180-129
- explosion seismology: Tandon 183-209
- geomagnetic tides: Rao 180-262
- gravity survey, Godwin Austen glacier: Caputo 181-254
- magnetic field: Jacob 180-261
- magnetic surveys, manganese deposits: Rao 180-312, 182-405
- microseisms, Bay of Bengal: Iyer 183-505
- radioactivity, air: Lal 181-420
- seismic waves, velocity in limestone: Quadir 181-479
- Indian Ocean, submarine geology: Ewing 181-490
- Indiana, seismic surveys: Rudman 183-568
- Indonesia, age, Mesozoic tin province: Schürmann 182-46
- Induced polarization, cause, osmotic pressure: Rokityanskiy 180-107
- Iran, age, radiocarbon dates: Barker 182-21; Crane 182-22
- seismicity, map: Kirillova 183-122
- Ireland, paleomagnetism, Cretaceous and Tertiary: Wilson 182-411
- Isogonic map, Australia and New Guinea, epoch 1960.5: Parkinson 180-255
- Isostasy, Antarctica: Ushakov 181-245
- crustal recovery, due to removal of ice: Ushakov 183-344
- crustal thickness, Union of South Africa: Gel'fand 180-227
- depth of compensation: Nanda 180-242
- gravity anomalies, geodetic application: Kivioja 181-251
- North America, oscillatory adjustment: Sargent 183-339
- reduction maps, Europe: Heiskanen 182-312
- Isotopes, aluminum-26, meteorites and tektites: Anders 182-66
- Isotopes—Continued
- argon, meteorites: Fireman 181-61, 183-62; Schaeffer 183-61; Signer 183-60; Vinogradov 181-58
- potassium minerals: Gerling 181-331
- beryllium-7, rainwater: Rama 183-408
- carbon, Atlantic Ocean: Broecker 183-403
- concentration in carbon cycle: Broecker 183-404
- ground-water tracer: Fergusson 182-449
- nuclear explosions: Latter 181-416, Plesset 181-415
- Permian coals of Australia: Compton 182-369
- produced by solar protons: Simpson 181-325
- cosmic-ray produced, tracers in atmosphere: Peters 181-417
- deuterium, Greenland ice: Dansgaard 181-327
- deuterium and tritium, nuclear explosions: Begemann 181-323
- fractionation, sulfur: DeChow 181-330
- helium, meteorites: Hoffman 180-23, 182-72; Paneth 183-74; Schaeffer 183-61; Signer 183-60; Vinogradov 181-58
- helium and argon production, iron targets: Schaeffer 182-69
- hydrogen, Antarctic snows: Picciotto 183-402
- krypton, uranium minerals: Young 181-335
- lead, age of the earth's crust: Baranov 180-248
- Blind River uranium deposits: Mair 181-36
- dating galena: Russell 181-7
- extraction method: Starik 181-333
- leaching: Naydenov 183-410
- U. S. S. R.: Vinogradov 180-247
- lead-210, decay constant: Eckelmann 183-506
- meteorites, oxygen fractionation: Vinogradov 181-60
- neon, meteorites: Schaeffer 183-61; Signer 183-60; Vinogradov 181-58
- origin: Kashkarov 183-508
- noble gases, meteorites: Fechtig 181-57

Isotopes—Continued

- oceans: Broecker 182-371
 origin, stellar evolution: Cameron 180-245
 oxygen, Antarctic snows: Gonfiantini 180-249
 Arctic foraminifera: Ault 181-326
 method of determination: Dontsova 183-405
 oxygen-18, Greenland ice: Dansgaard 181-327
 Philippine Trench: Dansgaard 183-406
 oxygen-18/oxygen-16 ratio, paleotemperature measurements: Tudge 181-328
 phosphorus-32, rainwater: Rama 183-408
 radioactivity logging: Blankov 181-424
 rare earths, cosmic origin: Taylor 183-411
 research in United States, 1957-59: Hoering 183-401
 silicon-32, marine environment: Lal 181-329
 strontium, granite: Compston 180-250
 distribution in United States: Skougstadt 182-370
 strontium-87, variations in crust and mantle: Hurley 181-332
 sulfur: DeChow 181-330; Gavelin 183-407; Östlund 182-372; Rama 183-408; Vinogradov 180-251
 thallium, magmatic rocks: Golebchina 180-252
 thallium-105, meteorites: Anders 183-63
 tritium, meteorites: Fireman 181-61, 62; Goebel 183-64
 nuclear spallation: Singer 182-373
 origin: Wilson 181-324
 solar protons: Simpson 181-325
 uranium, relative abundance: Hamer 183-412
 xenon, atmosphere: Kuroda 183-70
 xenon-129, meteorites: Eberhardt 183-71; Reynolds 181-334, 183-66, 67, 68; Signer 183-72; Waserburg 183-69
 uranium minerals: Young 181-335
 Italy, geophysical exploration: Aquilina 181-226; Lerici 181-214
 geophysical surveys: Beneo 182-313; Zaccara 180-160

Italy—Continued

- geothermal energy: Mériel 182-541
 gravity surveys: Beneo 182-313; Salvioni 182-314; Zaccara 181-281
 radioactivity, Biella granite-syenite: Fiorentini-Pontenza 182-445
 recent movements: Salvioni 182-270
 seismicity: Malaroda 182-91
 volcanoes, Stromboli: Cavallero 181-498

J

- Jamaica, electrical surveys: Vincenz 180-127
 radioactivity, mineral spring: Vincenz 181-412
 seismic stations: Robson 183-174
 Japan, age, radiocarbon dates: Stuiver 182-23
 earthquakes, 1958: Quarterly Journal Seismology 182-88
 intensity: Wadati 182-105
 elasticity, model: Hayakawa 182-164
 electrical surveys, copper: Murozumi 180-133
 copper, lead, zinc: Shibato 180-118; Yokoyama 182-194
 gold: Suyama 180-130
 ground water: Homma 183-249
 lead-zinc deposits: Odani 180-132
 pyrite: Research Group for Spontaneous Polarization Method [Japan] 183-250; Suyama 180-131, 134
 explosion seismology, Kamaisi mine: Research Group for Explosion Seismology [Japan] 180-99
 geophysical surveys, lead-zinc deposits: Odani 180-169
 uranium: Kobayashi 180-167; Odani 180-168
 geotectonics, recent deformation: Hatai 183-345
 geothermal heat: Hayakawa 180-235
 gravity surveys: Otaki 183-384; Yokoyama 183-385
 magnetic field: Kato 182-399; Rikitake 180-266
 mantle: Kishimoto 182-364
 microseisms: Okano 182-441
 orogenesis: Ehara 183-332
 paleomagnetism, Cretaceous and Tertiary: Nagata 180-290, 181-391

Japan—Continued

- radioactivity, atmosphere: Lockhart 180-331
- feldspar and biotite: Hayase 182-446
- granites: Tsutsumi 182-447
- Ogamo and Ningyotoge mines: Hayase 182-448
- radioactivity exploration, airborne methods: Iwasaki 180-348
- radioactivity surveys: Horikawa 180-355, 357; Iwasaki 180-349, 350, 353, 358; Kaneko 180-352, Kinoshita 182-472; Matsubara 182-469; Nakai 180-356, 359; Niino 183-513; Owa 182-468; Sugiyama 180-351; Tokunaga 182-470; Ujii 180-354; Ukai 182-471
- seismic surveys, fault zones: Kaneko 183-578
- seismic waves, L_g type: Utsu 182-357
- velocities: Yoshikawa 180-394
- thermal springs, Joban coal field: Nakamura 181-501
- Onikobe Basin: Nakamura 182-544
- regional properties: Nakamura 180-413
- Sambei volcanic area: Ando 182-545
- volcanic activity, Aso Volcano: Matsumoto 182-535; Namba 182-534; Yoshikawa 180-408
- prediction: Minakami 182-539
- submarine explosions: Morimoto 183-595
- volcanoes, Mt. Asama: Sekiya 182-536
- relation to faults: Sato 181-499
- Joints, frictional properties, measurements: Jaeger 180-398

K

- Kenya, geothermal energy: McCall 183-598

L

- Latitude, determination of, Denmark: Poder 183-317
- Least-squares method, variant: Stearn 183-231
- Leveling, altitude variation: Németh 180-195
- Louisiana, seismic surveys, helicopter transport: Conselman 181-467

- Love waves, long period, dispersion at surface: Jobert 182-130
- spherical heterogeneous earth model: Sato 182-159, 160

M

- Maars, Chile: Illies 180-405; Miller 183-594
- Madagascar, age, general listing: Besairie 183-22
- age, zircon: Besairie 183-23
- Magnetic anomalies, classification: Balabushevich 180-219
- interpretation: Allingham 183-485; D'yachkov 183-475; Henderson 182-417; Strakhov 183-470, 473
- optical modeling: Roy 180-220
- significance, moderately deformed sediments: Grantz 183-490
- Magnetic bays, auroras, common cause: Bless 181-358
- Magnetic declination, Czechoslovakia, tables for 1850-1950: Svoboda 181-344
- Magnetic exploration, Antarctica: Karasik 182-421
- calibration of instruments: Hoylman 180-293
- compass and magnet: Wahl 180-296
- dip needle: Westrick 180-297
- dikelike bodies: Andreasen 183-465
- exchange center: Bike 183-302
- geological mapping: Stam 183-467
- gravity calculations: Tyapkin 183-360
- gravity exploration, combined: Karatayev 183-359
- magnetometers: Scott 180-294; Smellie 180-295
- micromagnetic: Kašpar 182-418
- ore deposits: Wahl 183-468
- radiogeodetic adjustment: Lozinskaya 183-474
- regional structure sections: Mikhaylov 182-420
- remanent magnetization: Girdler 183-469
- selection of methods: Paarma 183-466
- shape of body: Kazinskiy 181-393
- two dimensional bodies: Polonskiy 182-419
- upward continuation of data: Roy 183-354

- Magnetic exploration—Continued
 variometers: South African Mining Engineering Journal 182-423
 weak alternating fields: Berkman 183-472
- Magnetic field of the earth, atmospheric ozone: Vassy 183-449
 aurora: Mariani 182-394
 base networks, Czechoslovakia and Poland linked: Bucha 182-380
 cause: Bailey 183-416; Cowling 183-418; Herzenberg 183-417
 sum of two dipoles: Lyakhov 183-415
- C_i , daily normals: Shapiro 183-438
 cosmic-ray equator: Pomerants 183-423
 cosmic rays: Kodama 183-427
 Czechoslovakia, map for epoch 1958: Boushka 182-381
 disturbances: Cole 182-374; Ellis 181-367; Hill 183-442; Mariana 183-448; Pohrte 183-439; Uyeda 180-263
 dynamo theory: Takeuchi 181-338
 earth currents, exploration: Schmucker 182-82
 electrical logging: Garland 182-198
 external, measurements: Dolginov 181-346; Sonett 183-425; Vestine 181-336; Wilson 181-347
 fluctuations: Duffus 181-376; Lowrie 181-368; Onwumechilli 182-385; Wilcox 183-446
 general discussion: Thellier 181-339
 geomagnetic dipole: Parkinson 181-348
 horizontal component: Kalashnikov 183-429
 hydromagnetic waves: Akasofu 183-435
 induction coil, study of rapid variations: Miguely Gonzales Miranda 182-402
 ionospheric sounding: Ose 183-450
 measurement of, Rumania: Milea 180-256
 South Africa: Heirtzler 183-422
 medium of variable conductivity, model study: Bossy 181-79
 micropulsations: Afasofu 181-357; Benoit 182-387; Bryunelli 183-421; Campbell 182-389
 motion, magnitude: McCulloh 181-374
- Magnetic field of the earth—Continued
 normal field, derivation: Kautzleben 182-379, 183-419
 observatories, Australia: Dooley 180-254
 automatic: Alldredge 183-420
 program during 1957-60, United States: Nelson 182-378
 pulsations: Campbell 181-359, 360; Halenka 182-391; Hutton 182-384; Jacobs 183-436; Kalashnikov 181-373; Obayashi 181-372; Scholte 181-371
 relativity effect: Aslanyan 183-414
 reversal: Metallova 180-270
 rotation of earth: Bernard 181-146
 secular variation: Barta 181-349; Bucha 181-350; Gall 183-426; Komarov 183-428; Kopecký 182-382; Thellier 180-287
 solar corpuscular radiation: Beard 183-433
 solar gas: Singer 182-390
 solar wind: Beard 183-413; Sonett 183-434
 S_q field, tidal theory: Ingraham 181-352
 S_q variation: Kazmi 182-388; Matsushita 183-437
 two dimensional, linear transformation: Kaninina 181-256
 Van Allen belt, geomagnetic variations: Akasofu 181-354; Dessler 181-337; Parker 183-432
 variations, Alaska: Alaska University 182-383
 altitude to 150 km: Conley 181-345
 earth currents: Bryunelli 180-29
 equatorial ring current: Kertz 181-351
 Europe: Bock 180-253
 focus of geomagnetic S_q current: Hasegawa 181-353
 Hand Z near equatorial electrojet: Onwumechilli 183-424
 India: Yacob 180-261
 Japan: Kato 182-399; Rikitake 180-266
 longitude effect on horizontal component: Heisler 183-431
 luni-solar at Ibadan (Nigeria): Onwumechilli 182-386
 meteor showers: Jenkins 181-377
 period range 0.3-120 sec: Benioff 181-370
 solar eclipse: Yamaguchi 180-264, 265

- Magnetic field of the earth—Continued variations—continued
 solar flares: Warwick 181-361
 three-dimensional considerations: Fukushima 182-377
 universal-time component: Nicholson 180-259
 westward drift: Rochester 183-430
 vector of magnetic induction: Kolbenheyer 182-376
 whistlers: Kimpara 181-369; Martin 183-447
- Magnetic storms, cause: Barsukov 181-362; Danjon 181-375; Dessler 180-257
 cosmic-ray events: Bachelet 182-395
 current systems during: Duncan 183-443
 Doppler effect: Sugiura 183-441
 equatorial regions: Maeda 182-397
 general discussion: Mariani 182-393
 hydromagnetic theory: Dessler 180-257; Francis 181-356; Kato 181-364
 Mar. 31-Apr. 3, 1960: Chinburg 182-400
 precursory signals: Cecchini 182-401
 review: Chapman 183-444; Matsushita 182-396
 ring-current theory: Hines 180-258; 181-355
 rise times: Dessler 183-440
 solar filaments: Bednarova-Novakova 182-392
 solar flare of June 1, 1960: Ellison 183-445
 sudden commencements: Abe 181-366; Burkard 181-365; Matsushita 181-363; Srinivasamurthy 182-398
- Magnetic properties, anisotropy: Howell 183-461; Stacey 182-403, 183-454
 chromite: Jenness 180-276
 ilmenite-hematite: Ishikawa 180-274
 iron deposits, U. S. S. R.: Arutyunyan 183-456
 FeTiO₃-Fe₂O₃: Ishikawa 180-271, 273
 magnetostrictive effects: Stott 182-407
 manganese minerals: Rao 182-405
 NiTiO₃-Fe₂O₃: Ishikawa 180-272
- Magnetic properties—Continued paleomagnetism loss with time: Yelanskiy 180-269
 pyrrhotite: Saito 180-275
 quartz dolerite: Powell 183-453
 sediment cores: Keen 183-455
 titanomagnetite: Akimoto 180-280
- Magnetic recorder, time-sifter type: Frost 181-464
- Magnetic surveys, Alaska, petroleum: Zietz 183-492
 Antarctica, bedrock relief: Glebovskiy 181-402
 Appalachian basin: King 183-484
 Australia, Cowell area: Seedsman 182-434
 iron deposits: Whitten 182-433
 remanent magnetization: Green 181-379
 scheelite: Horvath 181-401
 scheelite-magnetite deposits: Horvath 180-317
 sulfides: Smellie 180-316
 Belgian Congo: Jones 181-278, 395
 California: Bromery 183-489; Parkiser 181-274
 Canada, Alberta: Garland 183-476
 asbestos: Conn 180-300; Low 180-299
 gold: Kelly 180-306
 Hudson Bay: Bower 183-498
 igneous contacts: Koulomzine 180-303
 iron: Fleming 181-394; Ratcliffe 180-305
 magnetite: Wahl 180-301
 niobium: Westrick 180-304
 sulfide deposits: Bergey 180-125
 titanium minerals: Moyd 180-302
 Canada and Alaska, Alaskan Highway: Oldham 182-310
 Czechoslovakia, Bohemian batholith: Běhounek 181-398
 epoch 1952-5: Ochaba 181-399
 Příbram: Krs 181-397
 Šumperk area: Jelen 182-426
 England-Lebanon profile, basement structure: Agocs 183-499
 Florida: King 180-298
 France, Jura Mountains: Schwab 181-396
 Germany, Eifel: Cipa 180-310
 Saxony: Neumann 182-425
 India, manganese: Rao 180-312, 182-405

Magnetic surveys—Continued

- Maine: Allingham 183-477
 Malaya: Agocs 180-314, 315
 Montana, 10N pluton: Zietz 183-488
 New Brunswick, maps: Canada Geological Survey 183-493
 New Jersey, maps: Bromery 183-480, 481
 New Mexico, basement configuration: Andreasen 183-486
 New Zealand: Studt 180-318
 North Carolina: Johnson 183-530
 Nova Scotia, maps: Canada Geological Survey 183-494, 496
 Scotian Shelf off Halifax: Macpherson 183-569
 Ontario, Blind River basin: Steenland 182-424
 maps: Canada Geological Survey 183-497
 Oregon: Balsley 183-491
 Pacific Ocean: Agocs 180-313
 Paradox basin, basement structure: Joesting 183-487
 Pennsylvania, maps: Bromery 183-478, 479, 480, 481, 483
 Triassic structure: Zietz 183-482
 Prince Edward Island, maps: Canada Geological Survey 183-495, 496
 Rumania: Airinei 180-311, 181-283; Stoenescu 180-228
 Spain: Gaibar-Puertas 180-309
 Tanganyika: King 180-308
 Tasmania: Davidson 180-319
 U. S. S. R., Chernigov magnetic anomaly: Andreyeva 183-500
 iron ores: Arutyunyan 182-427
 Klyuchevskaya volcano: Bernshteyn 182-432
 Kursk magnetic anomaly: Lapina 183-471; Shneyerson 181-400
 Tatar A. S. S. R.: Boronin 183-381; Stepanov 182-428
 Vyatka and Kama River basins: Yarosh 183-501
 West Siberian Lowland: Agul'nuk 182-430; Pudovkin 182-429; Zakashanskiy 182-431
 Union of South Africa: Weiss 180-307
 United States, during 1957-60: Nelson 182-378
 Washington: Washington Division Mines and Geology: 183-531
- Magnetic susceptibility, anisotropy, Adirondack granites: Balsley 181-378

Magnetic susceptibility—Continued

- cleavage in slates: Fuller 182-404
 orthopyroxene: Akimoto 180-279
 volcanic rocks, New Mexico: Wargo 181-381
- Magnetization, instability in rocks: Akimoto 183-451
 remanent, basic rocks: Angenheister 180-268
 chemically generated: Kobayashi 180-278
 instrumentation: Dianov-Klokov 181-382
 thermoremanent, origin: Verhoogen 180-267
- Magneto hydromagnetic waves: Valle 182-362
- Magnetometer, measurement of weakly magnetized rocks: Dianov-Klokov 181-382; Hellbardt 180-277
 microvariation: Bryunelli 183-421
 nuclear resonance: Hurwitz 181-341; Shapiro 181-340; Wolf 182-422
- Maine, magnetic surveys: Allingham 183-477
- Malaya, age, radiocarbon dates: Barker 182-21
 magnetic surveys: Agocs 180-314; 315
 radioactive survey: Agocs 180-314, 315
- Mantle, asthenosphere: Shebalin 182-108; Vesanen 182-361
 composition: Gast 181-316
 convection cells: Bernshteyn 181-315; Vening Meinesz 180-197
 convection currents: Licht 181-317; Lyustikh 182-259
 density transitions: David 182-365
 discontinuities: Dacheille 181-313
 low velocity layer: Lyubimova 181-318; Scheidegger 181-247
 melting point: Valle 182-375
 olivine-spinel transition: Ringwood 183-400
 periclase in D-layer: Wada 182-368
 physical nature: Magnitskiy 181-321
 Rayleigh-wave dispersion: Press 181-315
 structure: Kishimoto 182-364; Lehmann 182-363; Vvedenskaya 181-320
 temperature: Gilvarry 181-296
 thermal conductivity: Lyubimova 181-297

Mantle—Continued

- thermodynamic analysis: Zharkov 181-319
- wave velocities: Gutenberg 180-56
- Mars, crustal structure, compared with Earth and Moon: Bülow 183-51
- Mediterranean Sea, relief, sea floor: Lacombe 182-525
- Meteorites, achondrites: Kvaska 180-25
- age, argon method: Fireman 181-61; Wänke 182-64
- based on nuclear reactions: Fisher 183-65
- Breitscheid: Paneth 183-74
- calculation: Voshage 180-15
- Carbo and Treysa: Voshage 180-15
- Casas Grandes and Keen Mountain: Hoffman 182-72
- cosmic: Baranov 181-64; Goebel 181-65; Murin 180-24; Schaeffer 182-73
- I-Xe method: Eberhardt 183-71; Reynolds 183-66, 68, Wasserburg 183-69
- lead-thallium: Anders 183-63
- rhenium-osmium: Herr 182-70
- tritium content: Goebel 183-64
- types of: Fesenkov 183-55
- alkali metal content: Gast 181-55
- aluminum-26 content: Anders 182-66
- argon-37, -39, and tritium content; Fireman 183-62
- carbonaceous chondrites: Vdovkin 183-59
- China, listing: D'yakonova 181-69
- chondrites: Gast 181-316; Mason 181-53; Ringwood 181-56
- collection, Museo de la Plata, Argentina: Radice 183-56
- composition: D'yakonova 183-58
- cosmic-ray effects: Nier 182-63
- cosmic ray produced isotopes: Schaeffer 183-61
- cosmic-ray produced rare gases: 183-60
- cryptovolcanic structures: Dietz 182-68
- deep-sea sediment: Hunter 181-70
- density and mass distribution: Brown 182-61
- diamond-bearing: Ringwood 183-54
- earth's crust: Vinogradov 181-66
- former environment: Goles 183-73
- helium and argon production, iron targets: Schaeffer 182-69
- inert gases: Fechtig 181-57

Meteorites—Continued

- iron: Hoffman 180-23; Levskiy 182-65
- isotopic fractionation, oxygen: Vinogradov 181-60
- isotopes, Sikhote-Alin: Vinogradov 181-58
- Kon'ovo chondrite, Bulgaria: Nikolov 181-67
- mineral separation: Kirova 181-59
- origin: Levin 181-54; Mason 183-52
- penetration mechanism: Shoemaker 183-76
- physical properties: Alekseyeva 183-75
- South Africa, Barkly West: Groeneveld 182-74
- specific gravity: Pokshivnitskiy 183-53
- spherules: Crozier 183-57
- stone, cosmic-ray ages: Eberhardt 182-71
- thermal gradient during fall: Maringer 182-67
- tritium, production cross section: Singer 182-373
- U. S. S. R., Manych chondrite: Gniolovskoy 181-68
- uranium: König 181-63; Starik 181-62
- velerite: Vdovkin 183-59
- xenon-129: Reynolds 181-334; 183-67; Signer 183-72
- Meteors, origin in comets: Gallagher 182-62
- Mexico, age, radiocarbon dates: Crane 182-22
- crust, thickness: I. G. Y. Bulletin 182-350
- geothermal energy: de Anda 183-597
- Microseisms, Antarctica: MacDowall 180-323
- Atlantic and Pacific Oceans: Tabulovich 183-503
- Australia: Newman 182-442
- Central Europe, 1957-58: Zátópek 183-502
- classification of submarine strata: Malurkar 182-443
- cold fronts, evidence of: Saha 183-504
- direction of approach: Hollinderbauer 182-439
- earth rotation: Bernard 181-146
- exploration: Due Rojo 182-437
- India: Iyer 183-505
- Japan: Okano 182-441
- origin, oriented winds: Nanda 181-403

Microseisms—Continued

- origin, standing waves: Hieblot 182-436
- review of research 1957-60, United States: Carder 182-435
- storm location, U. S. S. R.: Monakhov 182-440
- types: Gutenberg 180-320; Strobach 181-405
- U. S. S. R., Caspian Sea: Tabulevich 180-322
- Far Eastern Region: Bukhteyev 181-404
- wave character: Schneider 182-438
- weak ground motion: Rocard 182-444
- Mid-Atlantic Ridge, median valley: Hill 182-524
- Mine collapse, seismic effect: Sponheuer 183-208
- Mississippi, electrical logging: Lang 182-211
- Missouri, electrical logging: Zablocki 183-269
- electrical surveys: Meidav 183-245
- magnetic exploration: Allingham 183-485
- Mohole project, preliminary study: Bascom 181-309, 310; Geodicke 180-388; Hess 182-360; Lill 181-311; National Academy of Sciences 181-308
- Mohorovičić discontinuity, depth: Nanda 180-242
- nature: Harris 182-359; Kuno 181-312
- phase transition: MacDonald 182-358
- Mongolia, earthquakes, macroseismic observations: Ninzhbadgar 182-101
- Montana, earthquakes, 1959: da Costa 182-84; Hopkins 182-85; Jackson 183-99; Nuttli 183-100; Stewart 183-98
- magnetic surveys, 10N pluton: Zietz 183-488
- Moon, atlas, photographic: U. S. Air Force 181-76
- atmosphere: Öpik 183-90
- back side, photographed: Priroda 183-87
- craters, incidence on far side: Beard 180-28
- origin: Green 183-89
- crustal structure: Bülow 183-51
- maria: Lacroute 182-79
- molten subcrust: Urey 180-27
- origin: Havemann 183-91
- seismic experiments: Press 183-88

Moon—Continued

- surface activity, Alphonsus crater: Hédervári 182-80
- cause: Windsor 180-26
- surface features: Moore 182-77; Urey 182-78
- Morocco, age, beaches: Gigout 181-43
- age, brannerite: Ledent 182-45
- general listing: Choubert 183-25
- earthquakes, 1960: Tillotson 181-93
- N
- Netherlands, age, radiocarbon dates: Andersen 182-41
- Neutron flux, measurement, U.S. S. R.: Shmonin 180-328
- Nevada, crust, structure: Press 181-305
- crustal deformation, mechanism: Thompson 183-327
- Nevada Test Site, gravity surveys: Diment 183-372
- seismic surveys: Diment 183-372
- New Brunswick, magnetic surveys, maps: Canada Geological Survey 183-493
- New Guinea, isogonic map, epoch 1960.5: Parkinson 180-255
- oil exploration: Bureau of Mineral Resources, Geology and Geophysics 183-288
- New Hampshire, age, submergence of coasts: Lyon 182-32
- New Jersey, magnetic surveys, maps: Bromery 183-480; 183-481
- New Mexico, magnetic surveys: Andraesen 183-486
- magnetic susceptibility, volcanic rocks: Wargo 181-381
- New Zealand, age, peat: McKellar 183-44
- age, shells on old beaches: Schofield 183-45
- faulting, transcurrent movement: Lensen 180-201
- geophysical surveys, Taupo Tarawera district: Modriniak 180-170
- geothermal energy: Mériel 182-541
- gravity surveys: Robertson 182-327
- magnetic surveys, Wairakei geothermal field: Studt 180-318
- radioactivity, beach sands: Martin 183-511
- Newfoundland, age, igneous rocks: Fairbairn 181-41

- Nigeria, age, Precambrian: Schürmann 182-46
- North America, age, glacial deposits: Rubin 182-34
- isostatic adjustment: Sargent 183-339
- North Carolina, coastal plain structure: Ferenczi 182-268
- magnetic surveys: Johnson 183-530
- radioactivity surveys: Johnson 183-530
- seismic survey: Bonini 181-469
- Northwest Territories, age, Ellesmere Island: Blackadar 182-39
- Norway, age, radiocarbon dates: Nydal 182-26
- paleomagnetism, Late Precambrian: Harland 180-284
- Nova Scotia, age, granites: Fairbairn 181-38, 39
- age, submergence of coasts: Lyon 182-32
- vitrain: Tupper 181-40
- magnetic surveys, maps: Canada Geological Survey 183-494, 496
- seismic survey: Macpherson 183-569
- Nuclear explosions, fracturing: McKeown 183-200; Shoemaker 183-202; Wilmarth 183-201
- long period waves: Oliver 182-174; Rocard 181-176
- maximum ground acceleration: Diment 183-199
- PS converted waves: Schwind 183-204
- seismic exploration: Bullen 181-468
- seismic waves, Africa 1960: Rocard 181-175
- travel times: Kogan 183-206
- strong motion measurements: Adams 182-175
- Nucleogenesis: Eberhardt 183-71; Reynolds 183-66; Wasserburg 183-69
- Nutation, core to shell relationship: Fedorov 181-47
- latitude observations: Fedorov 180-78, 79, 80
- mechanical characteristics of crust: Jeffreys 180-77
- pole tides: Haubrich 180-73
- theoretical values compared with observed values: Jeffreys 180-76
- O
- Oceans, origin, continental drift disputed: Lyustikh 181-244
- Ohio, seismic surveys, ground-water problems: Warrick 181-471
- Olivine-spinel transition: Ringwood 183-400
- Ontario, age, biotite: Aldrich 181-35
- age, biotite and feldspar: Hurley 181-37
- glacial deposits: de Vries 182-38
- granite: Wetherill 182-37
- syenite: Fairbairn 182-36
- magnetic surveys: Steenland 182-424
- maps: Canada Geological Survey 183-497
- seismic survey: Hodson 182-501
- Oregon, magnetic surveys: Balsley 183-491
- Orogen, bilateral nature: Kraus 182-260
- conference, Würzburg, Germany: Harrison 182-266
- Orogeny, causes: Bemmelen 183-329; Khain 183-319
- depth, zone of low velocity: Scheiddegger 181-247
- evolution of process: Brock 182-263
- Japan: Ehara 183-332
- lateral thrust due to volume change: Wolfe 183-322
- phases of process: Kraus 183-321
- remanent magnetism: Kawai 182-265
- spatial relation to continents: Gastil 183-324
- Overvoltage, historical summary: Brant 182-184
- P
- Pacific Ocean, crust: Utsu 182-357
- earthquakes, dislocation theory: Droste 181-114
- geotectonics: Ehara 182-272
- magnetic surveys: Agocs 180-313
- microseisms: Tabulevich 183-503
- radioactivity, carbon-14: Burling 180-329
- rotation: Biq 182-273
- Sala y Gomez ridge: Fisher 181-489
- sea floor: Revelle 181-487
- stress distribution: Balakina 180-47
- Pakistan, magnetic field: Barta 181-349
- Paleomagnetism, Africa, Late Carboniferous to Late Triassic: Nairn 180-289
- Antarctica, Jurassic: Blundell 180-292
- Paleozoic and Mesozoic: Bull 181-392

- Paleomagnetism—Continued
 Antarctica—continued
 Precambrian: Nagata 180-291; 182-416
 Canada, Precambrian: Du Bois 183-462
 chemical and pressure effects: Kawai 182-409
 continental drift, evidence of: Collinson 183-459
 England, Jurassic: Girdler 180-283
 Late Paleozoic: Creer 180-281
 England and Ireland, Cretaceous and Tertiary: Wilson 182-411
 Europe, Paleozoic, Mesozoic, and Tertiary: Nairn 181-386
 France, Cenozoic: Glangeaud 181-387
 Jurassic: Girdler 180-283
 Miocene: Roche 182-412
 Germany, Permian: Schmucher 180-286
 Iceland, Pliocene-Pleistocene: Rutten 183-463
 Japan, Cretaceous and Tertiary: Nagata 180-290, 181-391
 magnetic stability of rocks: Frölich 181-380
 magnetostrictive effects: Stott 182-407
 methods: Collinson 181-383; Creer 180-281; Everdingen 180-285
 New Mexico, Clayton basalts: Baldwin 182-410
 Norway, Late Precambrian: Harland 180-284
 pole positions, catalog: Irving 181-384
 review of field: Cox 182-406
 Scotland, Miocene: Khan 181-385
 temporal subdivisions: Doell 183-457
 U. S. S. R., Cenozoic: Markhinin 181-390; Valiev 182-414
 Devonian: Lin'kova 183-464
 lava flows at Klyuchevskaya volcano: Bernshteyn 182-432
 Pliocene and Pleistocene: Khramov 182-415; Pospelova 180-288; 182-413
 ratio of remanent magnetism to susceptibility: Pecherskiy 181-389
 Triassic: Makarova 181-388
 United States, wind direction in Late Paleozoic: Opdyke 183-460
 Papua, volcanic activity, Mount Lamington: Taylor 182-537
 Paradox basin, geophysical surveys: Joesting 183-487
 Pendulum apparatus, improved bronze type: Thompson 182-302
 Zöllner and Lettau types: Jobert 182-304
 Pennsylvania, age, uranium-bearing sandstone: Stern 183-16
 magnetic surveys, maps: Bromery 183-478, 479, 480, 481
 structure: Bromery 183-483; Zietz 183-482
 Montana earthquake of 1959: Hopkins 182-85
 Permafrost, classification: Pavlov 180-240
 construction problems: Khaskind 180-239
 U. S. S. R.: Grave 183-352; Zemtsov 180-238
 Peru, crust, thickness: I. G. Y. Bulletin 182-350
 Philippines, geophysical exploration, airborne: Rankin 181-222
 magnetic survey: Agocs 180-313
 Philippine Trench, isotopes, oxygen-18: Dansgaard 183-406
 Physical properties, underground nuclear test studies, Oak Spring formation: Keller 183-307
 Planets, origin: Urey 181-75
 Poland, age, radiocarbon dates: Tauber 182-20
 geophysical surveys: Skorupa 183-284
 magnetic field base network, linked with Czechoslovakia: Bucha 182-380
 Potassium analysis, thermal neutron irradiation: Goldstein 181-11
 Potassium-40, energy spectrum: Kartashov 180-341
 Prince Edward Island, magnetic surveys, maps: Canada Geological Surveys 183-495, 496
- R
- Radioactivity, arsenic and antimony: Baranovskiy 180-332
 Atlantic Ocean: Nelepo 183-517
 atmosphere: El Nadi 183-518; Gorshkov 181-414; Hess 183-519; Kogan 182-451; Lal 181-420; Lockhart 180-331; Malakhov 181-419; Peters 181-417; Rubin 182-29; Styro 182-452
 carbon-14: Burling 180-329
 cosmic rays: Sastry 182-453
 distribution of radioactive elements: Davidson 181-406

- Radioactivity—Continued
- earth's crust: Gorshkov 181-414
- elements, emission at high temperature: Abdulgafarov 180-327
- emanations, diffusion in porous media: Bulashevich 181-408
- exploration, manual: Echagaray 182-465
- France, Mortagne granite massif: Roubault 183-509
- gamma radiation: Kogan 180-325; Vincenz 181-412
- Germany, Baden-Baden: Kirchner 183-510
- Greenland, Skaergaard pluton: Hamilton 181-410
- helium, emission at high temperature: Abdulgafarov 180-327
- homogeneous geologic media: Kogan 181-421
- instrumentation: Aglintsev 181-407; Jones 183-526; Kobayashi 183-529; Oilweek 180-343; Voyutskiy 180-324
- Italy, Biella granite-syenite: Fiorentini-Pontenza 182-445
- Japan, feldspar and biotite: Hayase 182-446
- granites: Tsutsumi 182-447
- Ogamo and Ningyotoge mines: Hayase 182-448
- lead-210, decay constant: Eckelmann, 183-506
- metallogenesis: Smyslov 182-331
- neodymium: Karras 181-409
- neutron radiation, surface of earth: Cherdyntsev 182-450
- New Zealand, heavy minerals of beach sands: Martin 183-511
- potassium-40: Kartashov 180-341
- radon: Israel 180-330; Philip 181-418; Tanner 181-413; Wilkening 183-514
- rainwater: Rama 183-408
- rocks, neutron emission: Gorshkov 183-507; Kashkarov 183-508
- samarium: Karras 181-409
- soils: Telfair 181-411
- spene: Hayase 180-326
- uranium: Gokhshtein 182-456; Kartashov 180-341
- uranium minerals: Young 181-335
- water, oil fields: Alekseyev 183-516
- radon content: Jurain 183-515
- Radioactivity exploration, adjunct to geological mapping: Guillou 183-521
- Radioactivity exploration—Continued
- airborne, Australia: Mumme 182-466
- capability reviewed: Moxham 181-428
- beryllium detector: Bowie 181-434; Derksen 183-528
- emanation method: Tanner 183-520
- gamma-ray spectrometer: Mero 183-527
- instrumentation, fallout effect: Wiles 183-524
- measurement, field guide: Daly 181-431
- methods, discussion: Brownell 180-344
- French Africa: Bigotte 180-345
- Uganda: Cawley 180-346
- Union of South Africa: Nel 180-347
- oil-gas fields: Alekseyev 183-525
- radon migration: Timofeyev 181-432
- Spain, handbook: Serrano 181-430
- thorium content, physical method for granite: Flanagan 183-522
- U. S. S. R., petroleum: Laubenbakh 181-429
- uranium, lead-isotope anomalies: Surazhskiy 182-467
- radon as guide: Tanner 183-523
- Radioactivity logging, accelerated charged particles: Zaporozhets 180-335
- boron determination: Galuzo 181-425
- calibration of instruments: Sulin 181-426
- combination logger OKS-56: Pomerants 183-264
- density log: Anderson 180-334; Edwards 180-339; Pickell 182-458
- electrical logging, combined use: Becker 180-157
- gamma method: Eife 180-342; Homilius 182-463; Itenberg 182-464; Oil in Canada 180-338
- gamma and neutron-gamma methods: Zaporozhets 180-337
- gamma radiation, distribution in rocks: Filippov 183-532
- gamma spectrometry: Nedostup 180-336; Zaporozhets 181-422
- methods, review: Stick 182-459
- U. S. S. R.: Sen'ko-Bulatnyy 180-340
- neutron method: Blankov 181-424; Holgate 182-460; Stroud 180-333; Tal'yanskiy 183-535; Temkin 182-462

- Radioactivity logging—Continued
 nuclear method, Appalachian Basin:
 MacFarlane 181-427
 application: Nauta 182-461
 porosity determination: Korzhev
 183-533
 potential of method: Mardock 182-
 457
 small-bore drill holes: Armstrong
 183-534
 soil: Meigh 183-512
 standardization of instruments: Za-
 porozhets 180-337
 uranium exploration, radon: Tanner
 183-523
 water-oil interface: Blankov 181-423
- Radioactivity surveys, Australia, O-
 lary: Harris 180-360
 Australia, Radium Hill: Hiern 182-
 473; Mumme 182-474
 France, Mortagne granite: Roubault
 183-509
 radon in natural waters: Jurain
 183-515
- Japan, Chikuho: Nakai 180-359
 Gifu: Nakai 180-356
 Go River: Matsubara 182-469
 Hiroshima and Takanawa: Sugiyama
 180-351
 Iwate: Horikawa 180-355
 Kitakami: Iwasaki 180-348, 350
 Kyushu: Iwasaki 180-353
 Miyagi: Ujiie 180-354
 Sakurago and Zomeki: Kinosaki
 182-472
 Seto Inland Sea: Niino 183-513
 Shikoku: Iwasaki 180-358
 Shimane: Kaneko 180-352
 Shinji and Tamatsukuri: Tokunaga
 182-470
 Tottori: Horikawa 180-357
 Uchitomi mine: Ukai 182-471
 Yamaguchi: Iwasaki 180-349
- Malaya: Agocs 180-314, 315
 North Carolina: Johnson 183-530
 Washington: Washington Division of
 Mines and Geology 183-531
- Radon, air: Philip 181-418
 concentration in drill holes: Tanner
 181-413
 soils: Israël 180-330
- Red Sea graben, age of latest move-
 ments: Nesteroff 182-47; Voûte
 183-340
- Remanent magnetism, changes due to
 chemical and pressure changes:
 Kawai 182-409
 deviation of vector of: Brodskaya
 183-458
- Remanent magnetism—Continued
 effect on anomalies: Girdler 183-469;
 Green 181-379
 metamorphic rocks: Yasukawa 183-
 452
 movement of lava, effect of: Krug-
 lyakova 182-408
 orogenesis: Kawai 182-265
 reversals: Neumann 182-425
- Resistivity, diabase, proportional to
 Young's modulus: Yashchenko
 183-275
 pressure effect: Parkhomenko 182-
 214
- Rhode Island, age, Pennsylvanian:
 Hurley 181-26
- Rift valleys, origin: Bishopp 182-262
- Rock pressure, mines: Gzovskiy 183-
 580
- Rocks, physical properties: Kobrav-
 nova 183-308
- Rumania, earthquakes, magnitude re-
 cording: Iosif 181-107
 geotectonics, recent deformation:
 Ez 181-246
 gravity surveys: Airinei 181-283,
 182-323; Botezatu 181-284, 286
 Stoenescu 180-228, 229, 181-285
 magnetic field, absolute values: Mi-
 lea 180-256
 magnetic surveys: Airinei 180-311,
 181-283; Stoenescu 180-228

S

- Saskatchewan, age, radiocarbon dates:
 Kupsch 181-33
 exploration, helium: Bateman 182-
 223; Sawatzky 182-224
- Satellites, geodetic observations:
 Thomas 182-254
 gravity observations: Cook 182-287
- Scintillation spectrometer, portable:
 Strauss 181-433
- Scintillators, liquid: Cummins 182-455
- Scotland, age, biotite and feldspar:
 Giletti 180-11
 paleomagnetism, Miocene: Khan 181-
 385
- Sea floor, relief: Menard 182-522
- Sea level, changes due to deep con-
 vection currents: Geyl 182-274
- Seamounts, Salay Gomez ridge: Fish-
 er 181-489
- Seismic exploration, amplitude and
 frequency: O'Brien 182-485
 blasting caps, static-resistant: Ban-
 ville 183-564

- Seismic exploration—Continued
 borehole geophones: Dennison 181-445; Zel'tsman 181-460
 civil engineering: Suyama 183-555
 continuous seismic profiler: Officer 181-454
 continuous seismic vibration: Crawford 180-379
 diffraction problems, fault interpretation: Kunz 183-548
 direct waves: Duda 183-181
 engineering studies: Currier 182-495
 exchange center: Bike 183-302
 filters: Gol'tsman 180-385; Kalinina 181-439
 frequency analysis: Sengbush 180-365
 galvanometer coupled to electromagnetic seismograph pendulum: Matuzawa 180-387
 gas-explosion method: Oilweek 181-453
 groups and phase velocities: Savarenskiy 182-481
 improvement of methods: Myers 180-381
 instruments, borehole shock producing device: Kovalev 183-567
 calibration: Khokhlov 181-463
 isonormals, conversion to isoverticals: Brož 181-440
 lateral velocity variations: Olhovich 182-475
 magnetic recorder, time-sifter type: Frost 181-464
 marine: Chujo 181-438; Kuroda 183-566; Neprochnov 180-392, 182-504
 mass areal seismic surveying, U. S. S. R.: Zav'yalov 181-476
 model study: Rao 182-493
 motion at source: Kisslinger 183-536
 nuclear explosions, utilization: Bullen 181-468
 photomechanical frequency analysis: Sengbush 182-494
 recording: Alekseyev 181-465; Graebner 180-363
 reflection, air-shooting: Beránek 181-447; Rische 181-436
 compensating filtering: D'Hoeraene 183-549
 deep horizons: Zhuk 180-377
 deformation of waves by sampling filter: Kawashima 182-490
 geophone grouping: Shneyerson 181-441
- Seismic exploration—Continued
 reflection—continued
 limestone structures: Richards 181-443
 line ups on records: Kametani 182-491
 marine exploration: Zverev 182-483
 shot grouping: Ma 183-550, 551
 spectra of waves: Berzon 180-370
 travelttime function: Webster 183-544
 U. S. S. R.: Gurevich 181-455
 vertical travelttime curve: Petkevich 183-552
 refraction, boundary velocities: Radzhabov 180-369
 composite travelttime curve: Khramoy 182-488
 deep horizons: Deutsch 180-389; Veytsman 182-344
 depth and relief of discontinuity: Radzhabov 182-477, 478
 engineering problems: Hattori 183-556
 ghost reflections: Lindsey 180-361
 methods: Adachi 182-492; Brown 180-386
 nomograms: Meidav 183-553
 remote control shooting: Vetterlein 181-448
 salt domes: Musgrave 180-362
 setting-up lines: Kurihara 181-449
 surface shooting: Buffet 182-487
 thickness of unconsolidated deposits: Brown 180-390
 use of amplitudes: O'Brien 183-554
 research, review for 1957-60: Faust 182-484
 rock-hardness indicator, tunnel-planning: Izaki 183-557
 scattering of waves: Riznichenko 180-372
 seismic pulse frequency analysis: Moody 183-545
 slide rule, calculation of $V = V_0 + KZ$: Bois 182-476
 soil, thickness determination: Ivanova 182-489
 stomper: Gregory 183-563; Kimbell 183-565
 Summarizer: Carissimo 183-562; Merlini 181-457; Oil in Canada 180-378; Savit 180-364
 timing equipment: Riihimaa 183-211
 topographic effect on average velocity: Thralls 183-546

- Seismic exploration—Continued
 trajectory and wave front diagrams:
 Olhovich 183-543
 U. S. S. R., rivers of Western Siberia: Zverev 181-456
 wave generation, small explosions:
 Kasahara 183-210
 weak signals: Voyutskiy 183-547
 Seismic focuses, regional structure,
 Africa Western Rift Valley:
 Berg 180-203
 regional structure, U. S. S. R. :
 Petrushevskiy 180-46
 Seismic stations, Jamaica, established by 1960: Robson 183-174
 Seismic surveys, Alberta: Magrath 183-570
 Algeria: Bouchon 183-573
 Antarctica: Sorokhtin 182-507
 Appalachian region: Snow 181-470
 Arctic: Cray 183-572
 Atlantic Ocean, continental shelf:
 Ewing 183-583
 Australia: Harris 180-395
 Austria: Förtsch 181-474; Janoschek 183-574
 California, continental shelf and slope: Moore 183-584
 Canada, Northwest Territories and Arctic Ocean: Oilweek 183-571
 Caribbean Sea: Goedicke 180-388; Officer 180-243
 Czechoslovakia: Beránek 181-475, 182-320
 Germany: Andres 182-503; Thomas 183-575
 Greenland: Roethlisberger 182-502
 Hawaii: Shor 183-396
 Iceland: Båth 182-354
 Indiana: Rudman 183-568
 Japan: Kaneko 183-578
 Louisiana: Conselman 181-467
 marine, activity of 1957-60: Raitt 182-500
 crustal thickness: International Geophysical Year Bulletin 181-473
 Nevada Test Site: Diment 183-372
 North America, east coast: Drake 180-202
 North America and South America crustal structure: International Geophysical Year Bulletin 182-350
 North Carolina and South Carolina: Bonini 181-469
 Ohio: Warrick 181-471
 Ontario: Hobson 182-501
 South Africa: Hales 182-352
- Seismic surveys—Continued
 Texas: Kuhn 181-472
 U. S. S. R., Caspian Sea: Neprochnov 182-504; Viktorov 181-477
 central Asia: Ulomov 181-478
 Cis-Caucasus: Pustil'nikov 180-161
 crustal studies: Gal'perin 182-356
 Fergana: Pak 182-505; Rybin 180-393
 Grozny: Viktorov 180-391
 Irkutsk: Pyatchin 182-506
 Kalmyk A. S. S. R. : Ostrovskiy 180-163
 Pamir-Alay zone: Kosminskaya 180-244
 Uzbek S. S. R. : Godin 183-576
 West Siberian Lowland: Tal'virskiy 182-499
 Seismic waves, amplitudes, nuclear explosions: Romney 180-96
 angle of emergence: Gayskiy 180-58
 attenuation: Iida 180-368
 behavior at earth's core: Rykunov 181-132
 behavior in loose ground: Savarenskiy 181-117
 body waves, earthquake magnitude: Solov'yev 182-112
 oscillatory character: Vaněk 183-152
 channel waves: Båth 180-62, 182-129
 conversion near shot point: Nanda 180-367
 depth to basement: Bulin 183-153
 dispersed wave trains: Brune 181-118
 dispersion, Love waves: Jobert 182-130, 183-157
 dispersion data: Levskin 182-133
 dispersive surface waves: Yanovskaya 181-159
 displacement: Pod'yapol'skiy 181-127
 dynamic characteristics: Berzon 182-127; Kondorskaya 182-126
 elliptically polarized: Gal'perin 182-128
 energy: Howell 182-172; Savarenskiy 182-115
 free oscillations of the earth: Gilbert 181-119
 ground waves: Berg 180-97; Carder 180-95
 head waves: Pod'yapol'skiy 181-437

- Seismic waves—Continued
- hypocenter determinations: Asano 180-101
 - interference systems: Gol'tsman 182-479, 480
 - Lg: Herrin 181-137, 183-155; Utsu 182-357
 - long period: Benioff 180-61
 - low-velocity layers: Gutenberg 183-149
 - mantle: Vvedenskaya 181-320
 - model study, two-dimensional: Angona 181-173
 - Montana 1959, water-level in Pennsylvania: Hopkins 182-85
 - motion at source: Kisslinger 183-536
 - normal-mode and ray-optical interpretation: Tolstoy 181-120
 - nuclear explosions, high-altitude type: Pomeroy 183-203
 - origin time: Uyeda 180-263
 - traveltimes: Kogan 183-206
 - P-phase: Shurbet 182-125
 - P- and S-waves: Doyle 180-102; Kamitsuki 180-59, 60; Lehmann 182-363
 - PL phase, leaking modes: Oliver 183-154
 - P'P'P'P', analysis: Gutenberg 181-122
 - polarization: Richter 181-139
 - propagation: Dix 180-86; Hervas Burgos 182-155; Menzel 180-84; 1957-60: Press 182-149
 - Rayleigh, Atlantic earthquakes: Crenn 182-131
 - dispersion: Porkka 183-399
 - energy: Kogan 182-132
 - particle amplitude profiles: Dorman 183-189
 - phase velocity: Nafe 183-156
 - shear-velocity distribution: Dorman 181-130
 - thickness of sediments: Shurbet 181-136
 - top of mantle: Enescu 181-125
 - vertical distribution of amplitudes: Kobayashi 181-138
 - Rayleigh and Love, earthquake mechanism: Aki 181-111
 - reflected, amplitude: Koefoed 181-435
 - reflected refraction: Bortfeld 182-486
 - refracted: Lossovskiy 181-126; Nikitin 180-371
 - refracting boundaries, azimuthal station data: Glivenko 182-122
 - SP type: Glivenko 181-133
 - scattering, topographic irregularities: Gilbert 183-150
 - shadow zone of core: Gutenberg 181-131
 - surface, Asiatic continent: Öcal 183-158
 - Asio-African and Eurasian paths: Kovach 180-64
 - crustal structure: Sato 182-166
 - epicentral azimuths: Arkhangel'skaya 181-135
 - propagation: Takeuchi 181-134
 - two types: Perri 182-161
 - T-waves: Grinda 181-123; Khovanova 181-129; Wadati 183-151
 - transient: Ewing 181-124
 - triboelectric effect: Parkhomenko 181-169
 - underground explosions: Kogan 181-128
 - velocity, India: Quadir 181-479
 - Japan: Asano 180-100; Yoshikawa 180-394
 - modern marine sediments: Neprochnov 180-376
 - upper mantle: Gutenberg 180-56; Lehmann 180-57
 - volcanic activity: Kizawa 182-134, 183-159
- Seismicity, Africa, West African Rift Valley: de Bremaecker 181-98
- Asia, maps: Gorshkov 181-101
- China, Gan'suy Corridor: Petrushevskiy 181-103
- general characteristics: Mey 182-104
 - magnitude equation: Savarenskiy 182-103
 - map: Shan-pan 182-102
- Czechoslovakia: Kárník 182-92
- Finland: Penttilä 183-115
- gravity and magnetic anomalies: Kurbanov 181-100
- Iran: Kirillova 183-122
- Italy: Malaroda 182-91
- moon, feasibility study: Press 183-88
- recent deformation: Kostenko 183-124; Kurbanov 181-100
- regionalization: Gzovskiy 182-89
- Kats 182-90; Medvedev 183-114
- Turkey: Kirillova 183-122

Seismicity—Continued

- U. S. S. R., Armenian S. S. R.: Safaryan 183-133
 atlas: Savarenskiy 181-99
 Caucasus: Byus 183-117; Kirillova 183-121; Rastvorova 183-119
 central Asia: Kostenko 183-124
 Darial: Safaryan 183-116
 Fergana: Kon'kov 183-126
 Georgian S. S. R.: Rubinshteyn 183-120
 Kamchatka and Kuriles: Kondorskaya 181-102, 182-100
 map: Medvedev 182-94
 Moldavian S. S. R.: Sukhov 183-112
 Primor'ye: Denisov 183-129
 Sakhalin: Ferchev 183-131; Rudich 183-132
 Siberia: Florensov 183-128
 Tien Shan: Goryachev 182-99; Gzovskiy 182-96; Krestnikov 182-97; Fesenko 183-127
 Trudniy Peninsula: Organova 183-130
 Turkmen S. S. R.: Bune 183-125; Puchkov 183-123
- Seismograms, acceleration and displacement records: Walter 183-161
 azimuth, exchange and reflected waves: Glivenko 181-133
 frequency characteristics: Arkhangel'skiy 181-442
 interpretation, manual: Neumann 182-144
 source functions: Aki 182-117
 synthetic: Anstey 183-538; Baranov 183-540; Bois 183-539; Chauveau 182-163; Delaplanche 183-541; Dennison 183-537; Geophysical Prospecting 183-542; Wuenschel 180-380
 time of shot: Aksenovich 181-462
 trace-for-trace correction: Jensen 181-444
- Seismographs, accelerometer: Brynelli 181-143
 amplifiers: Mozzhenko 181-461
 automatic: Fogel' 182-139
 azimuth determination: Panasenko 183-162
 band-rejection filters: Pomeroy 181-142
 Benioff type: Melton 183-164
 calibration: Karras 183-165; Kozlov 180-67
 channel identity: Bereza 183-166

Seismographs—Continued

- description of various types: Willmore 182-140
 developments in 1957-60: Press 182-135
 drum rotation, source of error: Kamamoto 182-145
 electromagnetic: Ingram 183-160; Miura 182-143
 inexpensive types developed in Finland: Nurmia 183-169
 long period: Benioff 181-140, 181-141; Gilman 183-167; Sutton 182-141
 pendulum stabilizer: Fremd 183-173
 performance: Peterson 183-163
 recorders: Hudson 183-168; Siivola 183-170
 shielding: Suzuki 181-466
 tape recorders: McLaughlin 180-383; Mori 180-384; Willis 180-382
 telemetered seismic net, Tasmania: Newstead 182-138
 tornado records, tilt of crust: Kisslinger 180-321
 U. S. S. R., SVK-M and SGK-M models: Pasechnik 181-144
 UZS-2 models: Obukhov 181-458
 United States, changes during 1957-60: Murphy 182-136
- Seismology, bibliography, Jan.-June 1958: Smith 180-32
 electronic computers: Gilbert 182-137
 research 1957-60, United States: Woollard 182-83
 United States, historical review: Byerly 181-85
- Seismometers, rotational strain type: Watanabe 182-142
 Seismoscope: Lyamzina 183-212; Obukhov 181-145
 Self potential, sedimentary rocks: Campbell 181-199
 sulfide ore bodies: Sato 180-114
 Solar system, origin: Briggs 183-50; Egged 182-58, 59; Woolfson 183-49
 Solids, physical properties, high pressures: Davydov 181-153
 Somaliland, age, radiocarbon dates: Barker 182-21
 South Carolina, seismic survey: Bonini 181-469
 South Orkney Islands, age, schists: Miller 183-20
 Southern Rhodesia, age, radiocarbon dates: Barker 182-21

- Spain, age, radiocarbon dates: Crane 182-22
 earthquakes, effects on buildings: Bonelli Rubio 182-123
 electrical surveys: Sell Cantalapiedra 183-247
 magnetic surveys: Gaibar-Puertas 180-309
 radioactivity exploration: Serrano 181-430
- Sphene, radioactivity: Hayase 180-326
- Spherical harmonics, orogenic implications: Vening Meinesz 180-196
- Spitsbergen, recent deformation: Birkenmajer 183-343
- Strain, crust: Gzovskiy 183-580
 rocks: Riznichenko 183-193
- Streaming potential, shales: Bernstein 180-140
- Strength, comminution, role of stress waves: Rinehart 182-510
 crust: Carey 182-514
 granite: Matsushima 180-396; Kataoka 181-483
 Griffith's theory: Clausing 182-512
- ice: Butkovich 182-517, 518, 519;
 Clark 182-516; Hilty 183-581;
 Jellinek 183-582; Kerr 182-520;
 Tabata 181-486, 182-521
- marble: Kataoka 181-483; Mogi 180-397
- number of ruptures as a function of energy: Vinogradov 181-484
- rocks: Handin 182-508
- rock salt, limestone, and anhydrite: Brace 181-481
 salt, cavities in: Serata 182-515
 shear failure: Jaeger 181-482
 shear waves: Ito 182-167
 stress rate: Wuerker 182-509
 time-dependent factor: Hardy 182-511
- Young's modulus, determination at dam sites: Masuda 183-287
- Stress, orientation of minerals: Jeffreys 182-513
- Stress waves, velocities: Ito 182-167
- Submarine canyons, Indian Ocean: Hayter 182-526
- Submarine geology, Antarctic Ocean: Lisitsyn 180-400, 181-491
 Arctic Ocean: International Geophysical Year Bulletin 180-399
 Atlantic Ocean: Ewing 183-583
 configuration of sea floor: Revelle 181-487
 general discussion: Zenkovich 180-401
- Submarine geology—Continued
 geophysical studies: Mason 182-349
 Indian Ocean: Ewing 181-490
 Kamchatka: Tikhonov 183-585
 Mediterranean and Black Sea: Lacombe 182-525
 microseisms: Malurkar 182-443
 Pacific Ocean: Bromery 183-489;
 Emery 182-523
 seamounts: Fisher 181-489
 seismic surveys, activity of 1957-60: Raitt 182-500
- Sudan, age, radiocarbon dates: Crane 182-22
- Sweden, age, Precambrian: Magnusson 183-29
 age, radiocarbon dates: Östlund 182-30
- Switzerland, electrical surveys: Poldini 182-190
 gravity surveys: Poldini 182-190
- T
- Taiwan, place in circumpacific tectonics: Biq 183-331
- Tanganyika, electrical surveys: King 180-308
 magnetic surveys: King 180-308
- Tasmania, electrical surveys: Davidson 180-319
 magnetic surveys: Davidson 180-319
 telemetered seismic net: Newstead 182-138
- Tektites, age: Gentner 182-75; Pinson 181-73
 aluminum-26: Anders 182-66
 australites: Baker 183-83
 composition, relation to granite: Whitten 183-80
 composition and magnetic properties: Friedman 183-81
 germanium content: Cohen 183-84
 indochinites: Vorob'yev 181-74
 major element relationships: Cherry 183-78
 moldavites: Vorob'yev 183-86
 nickel and iron abundances: Ehmman 183-82
 origin: Baker 181-71; Hawkins 181-72, 182-76; Lovering 183-77; Urey 183-79; Vorob'yev 183-85
- Telluric currents. See Earth currents
- Temperature, mantle and core: Gilvarry 181-296
- Tennessee, electrical logging, zinc deposits: Keller 183-268
- Texas, seismic surveys: Kuhn 181-472

- Theodolite, electrodynamic: Lucke 181-342
 magnetic: Reusche 181-343
 Thermal activity, U. S. S. R.: Nekhoroshev 182-542
 Thermal springs, Fiji Islands: Healy 183-600
 geysers: Golovina 183-596
 Japan: Ando 182-545; Nakamura 181-501, 182-544
 U. S. S. R.: Markhinin 182-543; Tolstikhin 183-599
 Thermoluminescence, age determination, granite: Komovskiy 181-20
 Antarctic rocks, past climate: Zeller 182-57
 limestones, Greenland: Zeller 182-18
 Thermometers, borehole: Aksel'rod 181-301
 Transcurrent faulting, volcanic activity: Pakiser 181-240
 Tsunami, causes: Popov 180-49; Savarenskiy 180-48
 prediction, U. S. S. R.: Solov'yev 180-50
 T-waves, caused by: Khovanova 181-129
 Turkey, age, radiocarbon dates: Barker 182-21
 electrical surveys: Dizioğlu 182-189
 seismicity, map: Kirillova 183-122

U

- Uganda, radioactivity exploration: Cawley 180-346
 Ultrasonic velocities, granular rocks: Balakrishna 182-170
 Union of South Africa, crust, structure: Gane 182-353; Hales 182-352
 gravity, observations: Gough 181-272
 gravity surveys: Weiss 180-307; Hales 182-352
 isostasy: Hales 180-227
 magnetic field: Heirtzler 183-422
 magnetic surveys: Weiss 180-307
 meteorites, Barkly West: Groeneveld 182-74
 radioactivity exploration: Nel 180-347
 seismic survey: Hales 182-352
 U. S. S. R., age, Aldan shield: Sudovikov 182-50
 age, Bavly series: Timergazin 181-48

- U. S. S. R. —Continued
 age, Belomor'ye complex: Shurkin 182-49
 charnockite, Ukraine: Komlev 180-6
 glauconite: Polevaya 183-33; Rubinshteyn 181-2
 granite: Atrashenok 183-40; Komlev 180-5, 6, 183-38; Rubinshteyn 181-2; Studenikova 180-4
 igneous rocks: Bykovskaya 182-51; Firsov 182-53; Polevaya 182-52
 Karelia: Kratts 182-48
 micas: Rubinshteyn 181-45
 pegmatites: Zhirova 181-49
 radiocarbon dates: Stuiver 182-23
 syenite: Rubinshteyn 181-2
 terrestrial deposits: Krylov 181-50
 time scale: Semenenko 182-3
 Ukraine SSR: Komlev 183-36; Polevaya 181-46; Semenenko 183-34; Vinogradov 181-47, 183-35, 37
 Urals and Pri-Ural areas: Ovchinnikov 183-39
 water: Kortsenshteyn 180-22; Mavritskiy 180-21
 wood and peat: Vinogradov 181-17
 age determinations, 1958 status: Starik 181-4
 crust, structure: Godin 183-576; Ulomov 181-478; Veytsman 182-344
 thickness: Gal'perin 182-356; Moiseyenko 183-398
 earth currents, diurnal disturbance: Mishin 181-83
 exploration: Vladimirov 181-192; Zagarmistr 181-193
 earthquakes, Azerbaijan: Sultanova 182-95
 Baku, 1958: Gorin 181-96; Kuznetsov 181-95
 epicenters: Pachadzhanova 180-66
 Gobi, 1957: Pasechnik 180-44; Solonenko 183-113
 Kamchatka: Benioff 180-61; Stauder 183-139
 Kurile-Kamchatka zone: Kondorskaya 182-93
 magnitude and intensity: Savarenskiy 182-114
 magnitude and energy: Solov'yev 182-112
 North Caucasus: Nikitin 182-118

U. S. S. R. —Continued

- earthquakes—continued
 seismicity atlas: Savarenskiy 181-99
 Tadzhik S. S. R.: Gayskiy 180-38;
 Gubin 180-41; Kon'kov 180-42;
 Leonov 182-87; Semenov 180-40
 Tien Shan: Vvedenskaya 182-98
 Ulugchat 1955: Leonov 180-43
 electrical exploration: Krayev 183-248
 electrical logging surveys: Chernyshev 180-144; Dolitskiy 180-145;
 Itenberg 183-271; Umantsev 182-210
 electrical surveys, ground water: Shayins'kiy 182-193
 electromagnetic exploration: Tikhonov 181-197
 fault plane solutions: Scheidegger 182-121
 geodetic datum: Izotov 180-193
 geophysical exploration, 1959-65: Geologiya Nefti 181-228
 combination of methods: Burtmar 181-219
 cost analysis: Kozlov 181-217
 evaluation: Brod 181-216
 gold: Safronov 182-243
 methods: Andreyev 182-242
 organization: Kozlenko 181-218
 geophysical research, evaluation: Khitarov 181-229
 geophysical surveys, Astrakhan: Rakitov 180-164
 Caspian Sea: Mustafayev 183-285
 Dnieper-Donets depression: Andreyeva 181-221
 Georgian S. S. R.: Balavadze 181-307
 Kuybyshev: Yelanskiy 182-228
 Siberia: Savinskiy 181-227
 summary for 1955-58: Godin 182-241
 Turkmen A. S. S. R.: Kasatkin 181-230
 Volga area: Godin 181-215; Kozlenko 181-220
 geophysical well logging: Buryakovskiy 180-165; Dakhnov 182-206
 geothermal gradient, Armenian S. S. R.: Ananyan 183-391
 West Siberian Lowland: Koshlyak 182-336; Ryabukhin 182-337
 geothermal zoning, West Siberian Lowland: Mavritskiy 181-299
 gravity exploration: Organizyan 181-291; Uspenskiy 182-298

U. S. S. R. —Continued

- gravity surveys, Armenia: Oganizyan 181-290, 182-324
 Bashkir and Tatar A. S. S. R.: Volodarskiy 180-231
 Caspian area and Ustyurt: Nevolin 181-288
 Emba region: Kotlyarevskiy 181-289
 Kalmyk A. S. S. R.: Ostrovskiy 180-163
 Kuban River and Caspian Sea areas: Dzhaferov 183-380
 Minusin trough: Tarkov 180-230
 proposed network: Grushinskiy 181-287
 Rudnyy Altay and Kalba: Gorzhevskiy 181-292
 Siberian platform: Vasil'yev 180-232
 Tatar A. S. S. R.: Boronin 183-381; Salikhov 183-382
 West Siberian Lowland: Agul'nuk 182-430; Zakashanskiy 182-431
 iron deposits, magnetic properties: Arutyunyan 183-456
 magnetic surveys, Armenia: Arutyunyan 182-427
 Chernigov magnetic anomaly: Andreyeva 183-500
 Klyuchevskaya volcano: Bernshteyn 182-432
 Kursk magnetic anomaly: Lapina 183-471; Shneyerson 181-400
 Tatar A. S. S. R.: Stepanov 182-428
 Vyatka and Kama River basins: Yarosh 182-501
 West Siberian Lowland: Agul'nuk 182-430; Zakashanskiy 182-431; Pudovkin 182-429
 meteorites, Manych chondrite: Gniovskoy 181-68
 microseisms, Caspian Sea: Tabulevich 180-322
 Far Eastern Region: Bukhteyev 181-404
 storm location: Monakhov 182-440
 neutron flux, measurement: Shmonin 180-328
 paleomagnetism, Cenozoic: Markhinin 181-390; Valiev 182-414
 Devonian: Lin'kova 182-464
 Pliocene-Pleistocene: Khramov 182-415; Pospelova 180-288, 182-413
 ratio of remanent magnetism to susceptibility: Pecherskiy 181-389

U. S. S. R. —Continued

- paleomagnetism, Triassic:
Makarova 181-388
permafrost: Grave 183-352; Zemtsov
180-238
radioactivity logging: Itenberg 182-
464; Sen'ko-Bulatnyy 180-340
radioactivity surveying, petroleum:
Laubenbakh 181-429
recent deformation: Meshcheryakov
182-271
reference ellipsoid: Izotov 180-193
resistivity logging: Grechukhin 180-
146
seismic exploration, mass areal
surveying: Zav'yalov 181-476
reflected waves: Gurevich 181-455
rivers of Western Siberia: Zverev
181-456
seismic focuses: Petrushevskiy 180-
46
seismic surveys, Caspian Sea: Ne-
prochnov 182-504; Viktorov
181-477
central Asia: Ulomov 181-478
Cis-Caucasus: Pustil'nikov 180-
161
crustal studies: Gal'perin 182-356
Grozny: Viktorov 180-391
Irkutsk: Pyatchin 182-506
Kalmyk A. S. S. R.: Ostrovskiy 180-
163
Pitnyak: Sungurov 180-162
Uzbek S. S. R.: Godin 183-576
West Siberian Lowland: Tal'virskiy
182-499
seismic waves, dynamic character-
istics: Kondorskaya 182-126
seismicity, Armenian S. S. R.: Sa-
faryan 183-133
Caucasus: Byus 183-117; Kirillova
183-121; Rastvorova 183-119
central Asia: Kostenko 183-124
Darial: Safaryan 183-116
Fergana: Kon'kov 183-126; Pak
182-505; Rybin 180-393
Georgian S. S. R.: Rubinshteyn 183-
120
Kurul-Kamchatka: Kondorskaya
181-102
Moldavian S. S. R.: Sukhov 183-112
Primor'ye: Denisov 183-129
regionalization: Medvedev 182-94
Sakhalin: Ferchev 183-131; Rudich
183-132
Siberia: Florensov 183-128

U. S. S. R. —Continued

- seismicity—continued
Tien Shan: Fesenko 183-127; Gorya-
chev 182-99; Gzovskiy 182-96;
Krestnikov 182-97
Trudniy Peninsula: Organova 183-
130
Turkmen S. S. R.: Bune 183-125,
Puchkov 183-123
tectonic movements, relation to
structure: Kukhtikova 180-39
thermal activity, Kambal'nyy Range:
Nekhoroshev 182-542
thermal springs, Kamchatka: Tol-
stikhin 183-599
Kunashiri Island: Markhinin 182-
543
tsunami, prediction: Solov'yev 180-
50
volcanic eruptions, Bezymyanny:
Gorshkov 180-406
Koryakskiy volcano: Gushenko 182-
533; Sirin 182-532
volcanoes, description: Svyatlovskiy
180-403
United States, age, Early Man: Mason
182-33
age, radiocarbon dates: Bray 182-27;
Crane 182-22; Hubbs 182-31;
Stuiver 182-23
earthquakes, 1957: Brazee 180-33
1958: Brazee 183-97
exploration drilling, 1959: Blanpied
183-277
geodesy, activity of 1957-59: U. S.
Coast and Geodetic Survey 182-
244
magnetic surveys, 1957-60: Nelson
182-378
microseisms, research 1957-60:
Carder 182-435
paleomagnetism, Late Paleozoic:
Opdyke 183-460
seismic wave propagation, research
1957-60: Press 182-149
seismographs, changes during 1957-
60: Murphy 182-136
seismology, historical review: By-
erly 181-85
research 1957-60: Woollard 182-83
Utah, geophysical logging: Millard
181-224

V

Van Allen radiation belt, geomagnetic variations: Akasofu 181-354; Dessler 181-337

Velocity logging. See acoustic logging

Venezuela, geophysical well logging: Haerberle 182-212

gravity surveys: Hospers 182-311, 183-377

Volcanic activity, Australia: Sprigg 181-500

Azores: Mendonça Dias 180-402

Columbia: Ramirez 180-404

earthquakes: Kizawa 183-159; Minakami 182-538, 540

eastern Pacific Ocean basin: Richards 182-531

effect of water: Yamasaki 180-409

heat source, gases: Seino 180-412

Iceland: Vlodayets 181-497

Japan: Sato 181-499; Yoshikawa 180-408

occurrence in belts: Ma 182-530

prediction: Mizutani 180-411; Minakami 182-539; Suwa 180-410; Vlodayets 181-493

transcurrent faulting: Pakiser 181-240

volcanic necks: McBirney 181-492

world review: Trevisan 181-225

Volcanism, mechanism: Pakiser 183-586

Volcanoes, Azores: Tazieff 181-496

Central America: Bullard 183-593

Chile, maars: Ilies 180-405; Miller 183-594

Guatemala: Williams 183-589

Hawaii, growth: Eaton 183-588

Kilauea: Bellair 181-494; Friedman 182-527; Simpich 181-495; Shale Shaker 183-592

phreatomagmatic explosions: Fraser 183-587

Iceland: Thorarinnsson 182-529; Vlodayets 181-497

Italy: Cavallero 181-498

Japan: Matsumoto 182-535; Namba 182-534; Taneda 180-407; Morimoto 183-595; Sawata 183-591; Sekiya 182-536

Papua: Taylor 182-537

U. S. S. R.: Gorshkov 180-406; Gushenko 182-533; Karapetyan 183-590; Sirin 182-532; Svyatlovskiy 180-403

Volcanology, review: Rittmann 182-528

W

Washington, crustal structure: Neumann 182-357

geophysical surveys: Brown 183-309

magnetic and radioactivity surveys: Washington Division Mines and Geology 183-531

West Indies, Dominica, unidentified tremors: Robson 183-110

Whistlers, geomagnetic disturbances, relationship between: Kimpara 181-369

Wisconsin, crust, thickness: I. G. Y. Bulletin 182-350

Wyoming, geophysical surveys: Peters 182-219

ERRATA IN BULLETIN 1116

180-94, p. 30 (Bull. 1116-A)
On lines 5 and 6, read "meters" for "miles"

180-290, p. 85 (Bull. 1116-A)
Second line should read "Kobayashi, Kazuo, and Kuno, Hisashi."

180-291, p. 86 (Bull. 1116-A)
First line should read "Nagata, T[akeshi], and Shimizu, Y[oshio]."

181-275, p. 208 (Bull. 1116-B)
First line should read "Woollard, G[eorge] P[rrior], Ostenso, N[ed] A., Thiel, E[dward], and Bonini, W[illiam] E."

