

Index to Geophysical Abstracts 136-139 1949 *wrong pagination*

G E O L O G I C A L S U R V E Y B U L L E T I N 9 6 6

*Abstracts of world literature
contained in periodicals,
books, and patents*



UNITED STATES DEPARTMENT OF THE INTERIOR

Oscar L. Chapman, *Secretary*

GEOLOGICAL SURVEY

W. E. Wrather, *Director*

INDEX TO GEOPHYSICAL ABSTRACTS 136-139, 1949

AUTHORS INDEX

A

	No.	Abst.
Abelès, Florin, On the propagation of electromagnetic waves in stratified media.....	136	10804
—— Two theorems relating to the propagation of sinusoidal waves in stratified media of any kind.....	139	11551
Abrams, A. J., Geophysical prospecting method, U. S. patent.....	137	11188
—— Location of buried hydrocarbon deposits, U. S. patent.....	137	11189
Affleck, James, Aeromagnetometer profile flown from Venezuela to Texas.....	138	11236
Agocs, W. B., Sea bottom slope determination from water sound arrivals.....	138	11258
—— Curves for the rapid determination of refraction seismograph velocity intervals and critical distances.....	139	11499
Agostinelli, Cataldo, On the variation of angular velocity of the earth during a lunar month.....	139	11613
Aiken, C. B., Phase selective signal transmission system, U. S. patent.....	139	11653
Airborne Instruments Laboratory, Polar recorder.....	136	10865
Air Council of the United Kingdom. <i>See</i> under U. S. War Department and U. S. Navy Department.		
Akashi, Kuzuhiko. <i>See</i> under Nagata, Takeshi.		
Albaugh, F. W., Well logging, U. S. patent.....	137	11186
Albuquerque Cavalcanti, B. A. de, Altimetric-Stereo-Corrector, U. S. patent.....	136	10998
Aliverti, Giuseppina, A new method of measuring the radioactivity of soil air.....	136	10879
Aliverti, Giuseppina and Lovera, G., On the emission of radon from the soil.....	138	11315
—— Influence of certain meteorological factors on the diffusion of radon into soil air.....	138	11316
Aldredge, L. R., and Keller, Fred, Preliminary report on magnetic anomalies between Adak, Alaska, and Kwajalein, Marshall Islands.....	139	11472
Allen, T. L., Problems in marine seismic exploration.....	136	10810
Allen, W. D., Flexible electromagnetic wave guide, U. S. patent.....	138	11398
Almond, Hy. <i>See</i> Lakin, H. W.		
Al'pin, L. M., Dipole electrical sounding.....	136	10866
Alvarez, L. W., Radio distance and direction indicator, U. S. patent.....	139	11670
Alvarez, Manuel, Geophysical methods.....	136	10737
—— Porosity and permeability in relation to gas injection in an oil field.....	139	11604
Andreev, B. A., Some problems of exploratory geophysics related to Dirichlet's problem.....	136	10745
—— The calculation of the spatial distribution of potential fields and its utilization in exploration geophysics, part 2.....	139	11605
Armstrong, L. C., and Davidson, D. M., The practical view in geophysical exploration for metallic ores.....	136	10738
—— The practical view in geophysical exploration for metallic ore bodies.....	138	11202
Armstrong, Walter, Method of detecting and measuring radiant energy for locating subterranean petroleum deposits, U. S. patent.....	136	10977
—— Apparatus for detecting and measuring radiant energy for locating subterranean petroleum deposits, U. S. patent.....	136	10978
—— Apparatus and method for detecting and measuring radiant energy for locating subterranean petroleum deposits, U. S. patent.....	136	10979
—— Apparatus and method for detecting and measuring radiant energy for locating subterranean petroleum deposits, U. S. patent.....	136	10980
—— Apparatus and method for detecting and measuring radiant energy for locating subterranean petroleum deposits, U. S. patent.....	136	10981
Arringdale, R. L., Telesismic detecting, signaling, and recording, U. S. patent.....	139	11647
Ashirov, K. B., The problem of the sub-salt oil of southern Emba oil field.....	136	10930
Athy, L. F., Method of making geophysical explorations, U. S. patent.....	136	10988

B

	No.	Abst.
Bacher, Konrad, Determination of the elastic constants of rocks by supersonics	139	11606
Baecher, B. J., Self-balancing potentiometer, U. S. patent	136	10973
Baeschlin, C. F., Textbook of Geodesy	138	11219
Baker, W. R., Radiation detector, U. S. patent	138	11414
Baker, W. R. <i>See also</i> Curran, S. C.		
Banerji, S. K., On some observations of microseisms in India, with particular reference to the theory of microseisms	139	11500
Bankovskii, V. A., Geothermal conditions in the coal mine Shcheglovka 100	139	11583
Barber, N. F., The magnetic field produced by earth currents flowing in an estuary or sea channel	136	10766
Barnes, V. E., and Romberg, Frederick, Observations of relative gravity at Parícutin Volcano. <i>See also</i> under Romberg, Frederick.	136	10746
Barret, W. M., Exploring the earth with radio waves	138	11306
Bartels, Julius, Geophysics	136	10811
Bartels, Julius, and others, Geophysics, part 1	136	10739
Bartholy, F. E., Radio direction and range indicator, U. S. patent	137	11194
Bastings, L., Measurement of explosion shock on a concrete pier	138	11259
Baurmash, L. <i>See</i> Cassen, B.		
Baver, L. D., Soil physics, 2d ed.	136	10943
Bazhaw, W. O., Geophotometric mapping	138	11382
B. B. Z.—Bergbau-Bohrtechniker-und Erdöl-Zeitung, The French Petroleum Research Institute	139	11442
Bedford, A. V., Contour indicating device, U. S. patent	139	11677
Beers, R. F., Some problems of magnetometer surveys	136	10767
Beers, R. F., and Shugart, T. R., Seismic velocities at Bikini	136	10812
Beharrell, J., Absorption of alpha rays in thick sources	139	11558
Behrmann, R. B., Geophysical history of the Reitbrook salt dome and oil field near Hamburg, northwest Germany	136	10813
Belfákov, M. F., On the relation of geoisotherms to the pre-Cambrian relief of the Russian platform	137	11125
Bell, A. H., with Workman, L. E., Deep oil possibilities in Illinois	139	11630
Bell, G. K., Explosives and petroleum	136	10814
Bell, P. R. <i>See</i> Jordan, W. H.		
Bell Telephone Laboratories, Magnetic airborne detector, investigation of magnetic noise; with supplemental report	136	10768
Bellugi, Arnoldo, Use of applied geophysics in mining	137	11100
Bemrose, John, Heggblom, J. C., Holt, T. C., Richards, T. C., and Watson, R. J., The Bahamas airborne magnetometer survey	136	10769
Benfield, A. E., The effect of uplift and denudation on underground temperatures	138	11331
Benioff, Hugo, Device for transmitting and receiving compressional energy, U. S. patent	136	10967
— Spark transmitter, U. S. patent	136	10968
— Earthquakes and rock creep	138	11260
— Device for transmitting and receiving compressional waves, U. S. patent	138	11403
Bennett, A. I. <i>See</i> Marshall, F. H.		
Bergh, H. <i>See</i> under Vogt, Thorolf.		
Beringer, C. C., Geologic dictionary, 2d ed.	136	10944
Berman, Samuel, Locator, U. S. patent	136	10972
Bermudez, A. J., Report of the General Manager	138	11203
Berroth, Alfred, Contribution to Bessel's experiment to prove the equality of liquid and solid masses	137	11009
— Geometric and static flattening of the earth derived from the periodic terms of the moon's motion	137	11010
Berson, I. S., On the determination of seismic velocities from the initial points of surficial hodographs of Mintrop waves	136	10815
Bersudskii, L. D., Magnetic properties of rocks as determined by their content of ferromagnetic substances	136	10770
Bilibin, M. A., Problems of the metallogenic evolution of geosynclinal zones	136	10931
Birch, Francis, The effects of Pleistocene climatic variations upon geothermal gradients	137	11126
— Flow of heat in the Front Range	138	11332
Birkenhauer, H. F. <i>See</i> Stechschulte, V. C.		
Birnbaum, A. K., Suspended torsion balance, German patent	136	10957
Bjarnason, B. S., Intensity, intensity ratio, and phase difference measuring system for geophysical prospecting, U. S. patent	139	11652

	No.	Abst.
Blackburn, R. K., Piezoelectric temperature measuring and control system, U. S. patent.....	137	11199
Blazey, E. L., Rayner, J. M., and Nye, P. B., Geophysical report on the Norseman area, Norseman.....	136	10867
Bleekma, Jan, Geiger-Müller counter, U. S. patent.....	138	11418
Bleil, D. F., Induced polarization—a method of geophysical prospecting.....	136	10868
Blum, V. J. See under Macelwane, J. B.		
Blumberg, R. K., A new displacement seismograph.....	138	11261
Boaga, Giovanni, Gravimetric tying of the Padova and Pisa stations.....	138	11220
—— Establishment of ties between two contiguous geodetic networks of bordering states.....	138	11221
—— Treatise on geodesy and topography with the elements of photogrammetry.....	138	11222
—— Numerical calculations.....	138	11383
Boiero, Jorge. See Novitzsky, Alejandro.		
Boletin Minero, Magnetic surveying.....	136	10771
Bondurant, J. E. See De Belsblanc, D. R.		
Boone, A. R., A report on the Poulter method of exploring for underground petroleum reserves..	139	11501
Borkowski, C. J., Alpha particle counting, U. S. patent.....	138	11413
Bousquet, A. G., Counting-rate meters versus scalars.....	137	11154
Braadlie, O. See under Vogt, Thorolf.		
Brant, A. A., Geophysics, a tool for mining exploration.....	136	10740
—— Some limiting factors and problems of mining geophysics.....	137	11135
Breed, C. B., and Hosmer, G. L., The principles and practice of surveying, 6th ed.....	136	10945
Brekhovskikh, L. M., The field of refracted electromagnetic waves in the problem of the point source.....	136	10869
Bremner, J. W. See Poole, J. H. J.		
Brian, J. M., Radio remote-control system, U. S. patent.....	137	11196
Bringhenti, Plinio, and Leva, Marcello de, Production of electric energy from endogenous thermal sources of Tatio, Antofagasta province.....	136	10894
Brodie, G. H., Origin of shallow structures in west central Texas.....	139	11614
Brooks, B. T., Role of active-surface catalysts in formation of petroleum.....	138	11367
Broser, I., and Kallmann, Hartmut, Measurements of α -particle energies with the crystal fluorescence counter.....	139	11559
Brown, D. R., Galloway, W. C., Robertson, J. R., and Silvey, G. A., A self-contained recording pressure gage.....	137	11155
Brownlow, C. S., Seismometer case cover, U. S. patent.....	138	11407
Bruce, W. A., Well analyzer, U. S. patent.....	138	11422
Bruckshaw, J. M., The application of geophysics to geology.....	136	10772
—— Geophysics and economic geology.....	138	11204
Bruckshaw, J. M., and Robertson, E. I., The magnetic properties of the tholeiite dykes of north England.....	139	11473
Bryliński, Émile, On the couple exerted by a magnetic field on a magnetic moment.....	139	11474
Buckner, H. M., Geophysical history of the Buckner field, Lafayette and Columbia Counties, Ark.....	137	11054
Bullerwell, W., A gravitational survey over a concealed portion of the Warburton fault, near Lymm, Cheshire.....	137	11011
Burg, K. E., A new light-weight portable gravity meter.....	136	10747
Burgaud, Maurice, Magnetic observations made at the Zô-Sê station.....	136	10773
Burmeister, F., Anticipated secular change of magnetic declination in central Europe during the coming years.....	136	10774
Burton, C. J. See Schneider, W. C.		
Burton, G. A. See Thomsen, H. L.		
Burt, B. P., Absolute beta counting.....	139	11560
Bush, R. E., and Myers, J. P., A composite radio-activity log of the east Texas basin.....	139	11589
Busingnies, H. G., Tridimensional obstacle detection system, U. S. patent.....	137	11195
Buwalda, J. P., Unusual opportunities for training in geophysics at the California Institute (of Technology).....	136	10914
Byerly, Perry, The University of California seismographic stations.....	138	11262

C

Cagniard, Louis, Importance of the phenomena of anisotropy in the problem of interpretation of data of electrical sounding and practical consequences.....	137	11101
Cagniard, Louis, and Gloden, Albert, Experimental determinations of the intensity of gravity in Luxembourg.....	139	11453
Cagniard, Louis, Gloden, Albert, and Lucius, Michel, On the construction of a gravimetric network of the Grand Duchy of Luxembourg.....	137	11012

	No.	Abst.
Cailleux, André, Studies in frozen ground.....	138	11368
Caloi, Pietro, and Lo Surdo, Antonino, A new damping mechanism for seismographs of the Wiechert type.....	137	11055
Caloi, Pietro, and Peronaci, Francesco, The Turkestan earthquake of November 2, 1946.....	138	11263
Caloi, Pietro, Lo Surdo, Antonino, and Peronaci, Francesco, Determination of the maximum acceleration caused by a macroseismic disturbance.....	136	10816
Caloi, Pietro, Lo Surdo, Antonino, and Ponte, G., Microseismic disturbances caused by volcanic action.....	136	10817
Campbell, J. G. <i>See</i> Fash, R. H.		
Campbell, J. L. P., and Winter, A. B., Production evaluation from radioactivity logs.....	139	11590
Camras, Marvin, Magnetic recorder head, U. S. patent.....	138	11439
Carder, D. S., Travel times in the Lake Mead regions, Arizona and Nevada.....	138	11264
Carder, D. S., and Small, J. B., Level divergences, seismic activity, and reservoir loading in the Lake Mead area, Nevada and Arizona.....	137	11139
Carder, D. S., and Werner, F. H., Seismograph station near Hungry Horse Dam, Mont.....	139	11502
Carome, E. F., and Nash, H. C., A selective relay amplifier for recording WWV time signals.....	138	11265
Cassen, B., Reed, C. W., Curtis, L., and Baumash, L., Low-rate alpha scintillation counter.....	139	11561
Castany, G., Application of methods of electrical prospecting to a special problem in Tunisia—the hydraulic sills.....	138	11307
Castel, J. H., Qasing joint locator, U. S. patent.....	137	11184
Castelluccio, Domenico, Wave of infinitely small width as a method of studying phenomena of wave propagation.....	139	11503
Cattala, L., Gravimetric studies in Madagascar.....	139	11454
Chakrabarty, S. K., Response characteristics of electro-magnetic seismographs and their dependence on the instrumental constants.....	139	11504
Chakrabarty, S. K., and Richter, C. F., The Walker Pass earthquake and structure of the southern Sierra Nevada.....	138	11266
Chalard, Jacques, Application of the Geiger-Müller counter to stratigraphy in the coal basin of northern France.....	137	11113
Chao, J. S., and Kao, S. K., The field test of the potential gradient method.....	137	11102
Chapman, Sydney, The supposed fundamental geomagnetic field.....	138	11237
Charpentier, Jacqueline, Depression centers, microseismic tremor, and sea swell.....	136	10818
Chen, P. C., and Liu, C. L., Preliminary report on the results of geomagnetic survey in China, 1946-47.....	136	10775
Church, Earl, Theory of photogrammetry.....	139	11631
Cialdello, Renato, Recording of longitudinal waves of short period.....	136	10819
Cizancourt, Henri de, The gravity anomalies and deep tectonics of the Pyrenees.....	138	11223
——— Geologic interpretation of gravity anomalies in the Mediterranean.....	139	11455
Clark, G. L., The gravitational field on a rotating nearly spherical body.....	136	10748
Clayton, Neal, Correlation of seismic events with geological horizons.....	138	11267
Clewell, D. H., Geological exploration system, U. S. patent.....	137	11172
Coates, J., with Evans, P., Geophysical prospecting for oil in India.....	139	11443
Coggeshall, N. D., and Muskat, Morris, Geophysical exploration of boreholes by microwaves, U. S. patent.....	137	11180
——— <i>See also</i> under Muskat, Morris.		
Cohick, K. S., Correlation possibilities in the Sacramento Valley.....	139	11505
Cole, R. H. <i>See</i> Wilson, E. B., Jr.		
Collett, L. S. <i>See</i> Monsuf, A. K.		
Collins, G. <i>See</i> Tucker, M. J.		
Colorado School of Mines Quarterly, Sources of subsurface information.....	139	11591
Coltman, J. W., The scintillation counter.....	138	11317
——— <i>See also</i> under Marshall, F. H.		
Columbia University, Airborne Instruments Laboratory, A study of short-time fluctuations in the magnetic field of the earth.....	136	10776
——— Magnetometer suspensions.....	136	10777
——— Saturated-core magnetometers.....	136	10778
Commonwealth of Australia, Bureau of mineral resources, Radioactive mineral deposits, geology and geophysics.....	137	11114
Conolly, H. J. C., Geology in exploration.....	136	10932
Coon, G. W., with Mages, M. L., Magnetic field gauge, U. S. patent.....	136	10959
Coppens, René, On the activity of radioactive inclusions contained in eruptive rocks.....	139	11562
——— On the distribution of radioactive minerals in a granite.....	139	11563
——— On a radioactive inclusion with a strong content of uranium and thorium in a granite.....	139	11564
——— On a new kind of radioactive inclusion contained in eruptive rocks.....	139	11565
Correns, C. W., and Schumann, H., Concerning the determination of the permeability of rock.....	139	11607

	No.	Abst.
Cortright, W. D., Complications in basement reflection correlation.....	139	11506
Coryn, F. R., Geophysical history of the Apache pool, Caddo County, Okla.....	137	11056
Cotton, Aimé, Cotton, Eugène, and Tauzin, Pierre, Remarks on a note by Felix Ehrenhaft and R. Herzog.....	139	11566
Cotton, Eugène. <i>See</i> under Cotton, Aimé.		
Coulomb, Jean, Remarks on the comparison of microseisms at two near stations.....	138	11268
— Studies of microseisms.....	139	11507
— On the formation of microseism trains.....	139	11508
Coze, P., Magnetic and telluric disturbances in Tananarive in March 1946.....	136	10779
Craft, B. C. <i>See</i> Powers, R. E.		
Cram, I. H., Case history, Cumberland oil field, Bryan and Marshall Counties, Okla.....	136	10820
— Case history, Pauls Valley field, Garvin County, Okla.....	137	11057
Crout, P. D., An extension of Lagrange's equations to electromagnetic field problems.....	138	11238
Cucuzza Silvestri, S., and Ponte, G., Temperature variation of the fumaroles of Etna's lava.....	136	10895
Gunietti, Mariano, The nature and the importance of topographic and isostatic reductions of gravity values.....	136	10749
— <i>See also</i> under Solaini, Luigi.		
Curran, S. C., and Baker, W. R., Photoelectric alpha-particle detector.....	137	11115
Curran, S. C., and Reid, J. M., The properties of some new types of counters.....	136	10880
Curtis, L. <i>See also</i> under Cassen, B.		
Curtiss, L. F., Radioactive standards and methods of testing instruments used in the measurement of radioactivity.....	139	11567
— <i>See also</i> Krasnow, Shelley.		

D

Dakhnov, V. N., Exploration of geological formations on the basis of the findings of well logging.....	136	10905
— Geophysics of an oil field.....	137	11134
Danforth, L. F. <i>See</i> Mackay, D. K.		
Darbyshire, J., The correlation between microseisms and sea waves.....	139	11509
Dauvillier, Alexandre, and Henry, Pierre, On the gyromagnetic theory.....	139	11475
Davidson, C. F., A prospector's handbook to radioactive mineral deposits.....	138	11318
Davidson, D. M. <i>See</i> Armstrong, L. C.		
Davis, R. F., Well logging null recorder, U. S. patent.....	139	11669
Davis, R. M., Oscillographic recording apparatus, U. S. patent.....	138	11435
Dawes, T. J. <i>See</i> Graves, Arnold.		
De Blieux, C. W., Photogeology in Gulf Coast exploration.....	138	11384
De Boisblanc, D. R., and Bondurant, J. E., Seismograph blaster time breaker circuit, U. S. patent.....	138	11401
Debrach, J., Preliminary note on microseisms in Morocco.....	139	11510
Deegan, C. J., Economics of aerial magnetics.....	138	11239
— New well-logging device being tried by Humble engineers.....	138	11339
— New seismic shooting method demonstrated at San Antonio.....	139	11511
— How should you use geophysics?.....	139	11608
— Gulf coast oil—Why are these fields where they are?.....	139	11615
— Raydist, a method of surveying by use of radio waves.....	139	11632
Delavault, R. E. <i>See</i> Warren, H. V.		
Dent, G. E. <i>See</i> under Lee, F. W.		
Derflägin, B. V. <i>See</i> under Vershinin, P. V.		
Derry, D. R., Geological mapping.....	139	11633
Dessau, G., Past and future of exploration geophysics in India.....	137	11002
Deutscher Ausschuss für Baugrunderforschung, Recommendations concerning soil investigations for engineering structures, 3d ed.....	136	10821
Devienne, Marcel, Influence of humidity on the thermal conduction of granulated bodies.....	139	11584
Dingley, E. N., Jr., Radio direction finder, U. S. patent.....	137	11197
Dix, C. H., On the minimum oscillatory character of spherical seismic pulses.....	137	11058
— Microcards, a new method publication.....	137	11156
— Use of large computing machines in seismology.....	138	11269
Doak, J. B. <i>See</i> under Tuve, M. A.		
Dobrin, M. B., Perkins, Beauregard, Jr., and Snively, B. L., Subsurface constitution of Bikini Atoll as indicated by a seismic-refraction survey.....	139	11512
Dolberg, C. E., Pulse radio echo distance indicator, U. S. patent.....	139	11672
Doll, H. G., Frequency stabilization of alternating current networks, U. S. patent.....	137	11185
— Well surveying apparatus, U. S. patent.....	138	11425
— Well logging equipment, U. S. patent.....	138	11426
— Method and apparatus for locating predetermined levels in boreholes, U. S. patent.....	138	11427
— Method of positioning apparatus in boreholes, U. S. patent.....	138	11428

	No.	Abst.
Doll, H. G., Induction logging and application to logging of wells drilled with oil base mud.....	139	11592
Dreyer, R. M. <i>See</i> under Garrels, R. M.		
Due Rojo, Antonio, Airborne magnetic prospecting in the United States of America.....	136	10780
—— A contribution to the seismotectonic study of the Atlantic Ocean.....	136	10822
—— A graphic method for determining the azimuth of a seismic ray.....	136	10823
Dyson, J. P. <i>See</i> Graves, J. D.		

E

Earp, C. W., and Weston, J. D., Automatic radio direction finding system, U. S. patent.....	139	11673
Eastman, H. J., Method of locating water and gaseous fluid strata in well bores, U. S. patent.....	139	11663
Ebeling, J. A., Radio position finding system, U. S. patent.....	137	11198
Eblé, Louis, and Thellier, Émile, Magnetic observations made at Chambon-la-Forêt during the years 1942-44.....	136	10781
Eckhardt, E. A., Geophysical activity in the oil industry in the United States in 1947.....	138	11205
—— World geophysical activity in 1948.....	138	11206
—— Diurnal variations in the acceleration of gravity.....	138	11224
Ehrenhaft, Felix, and Herzog, R. F. K., Concerning the influence exerted on radiations by a homogeneous and longitudinal magnetic field.....	139	11568
—— On the influence of a homogeneous and longitudinal magnetic field on the radiation emitted by a radioactive preparation.....	139	11569
Electrotechnic Engineering Co., Geiger-Müller counters.....	137	11157
Elliott, J. O., Map with area position indicator, U. S. patent.....	139	11676
Ellison, M. A., Solar flares and their terrestrial effects.....	138	11240
Elsasser, W. M., Non-uniformity of the earth's rotation and geomagnetism.....	139	11476
Emery, K. O. Tracey, J. I., and Ladd, H. S., Submarine geology and topography in the northern Marshalls.....	138	11369
Enestein, B. S., Electrical sounding with a single pole.....	137	11103
England, J. L. <i>See</i> under Tuve, M. A.		
Enns, T., Radiation survey meter.....	138	11319
Enslin, J. F., Lateral effects on electrical resistivity depth probe curves.....	139	11552
Errulat, Fritz, A geomagnetic profile across the Dacia Bank in the Atlantic Ocean.....	136	10782
Evans, P., and Coates, J., Geophysical prospecting for oil in India.....	139	11443
Evjen, H. M., Theory of low-frequency electromagnetic fields.....	136	10870
—— Theory and practice of low-frequency electromagnetic exploration.....	138	11308
Ewing, Maurice, Structure of the mid-Atlantic ridge.....	137	11140
<i>See also</i> under Hersey, J. B.		

F

Facsinay, L., Isostatic anomalies of Transdanubia, Hungary, according to the gravity meter measurements.....	137	11013
Fanslau, Gerhard, Concerning the significance of the geomagnetic field computed from data of local observations.....	136	10783
—— On a new vertical magnetic suspension-balance.....	138	11241
Fash, R. H., and Campbell, J. G., Petroleum exploration by soil analysis, U. S. patent.....	137	11178
Faul, H., and Sullivan, G., Density correction in beta-ray assaying of rock and mineral samples.....	136	10881
Fay, C. H., and Tvedt, T. J., Automatic volume control for seismograph systems, U. S. patent.....	139	11651
Fearon, R. E., Radioactivity measurement, U. S. patent.....	137	11177
—— Gamma-ray logging.....	138	11340
—— Neutron well logging.....	138	11341
—— Method and apparatus for detecting radiations, U. S. patent.....	138	11412
—— Multigrid ionization chamber, U. S. patent.....	139	11654
—— Method and apparatus for measuring hardness and intensity of penetrating radiation, U. S. patent.....	139	11657
Felch, E. P., Jr., and Slonczewski, Thaddeus, Magnetic field strength indicator, U. S. patent.....	137	11163
Felch, E. P., Jr., Merrill, F. G., and Slonczewski, Thaddeus, Detection system, U. S. patent.....	139	11644
Feldman, K., and Wright, G. M., Diamond drill hole Geiger-Müller counters.....	138	11320
Ferris, J. G., Ground water hydraulics as a geophysical aid.....	137	11136
Festa, C., The functioning of Geiger-Müller counters.....	139	11570
Festa, C., and Santangelo, M., Radioactivity of the earth.....	136	10882
Field, O. S., Wight, S. N., and Saint, S. P., Airplane course indicating system, U. S. patent.....	137	11200
Finch, R. H., Volcanic tremor.....	138	11270
Finkelstein, R., The normal reflection of a shock wave.....	136	10824
Fleming, J. A., Oceanography and geomagnetism.....	139	11477
Fonton, S. S., with Kalashnikov, A. G., Experimental study of the topography of the anomalous magnetic field of geologic structures by means of models.....	137	11024
Footo, R. M., with Stephenson, R. C., Photogeology—a new tool of the mining industry.....	138	11391

Ford, R. D. <i>See</i> Stratton, E. F.	
Fortsch, Ö. <i>See</i> under Reich, H.	
Foster, W. R., Useful aspects of the fluorescence of accessory-mineral zircon.....	No. Abst. 138 11354
Friedman, Herbert, Geiger counter structure, U. S. patent.....	138 11415
Fritsch, Volker, The measurement of earth's resistivities.....	136 10871
— Propagation of Hertzian fields of high frequency through potassium deposits.....	137 11104
Frondel, Clifford, Pressure responsive transducer, U. S. patent.....	139 11649
Frongia, G., Contribution to the knowledge of radioactivity of metalliferous ore deposits of the island of Sardinia.....	137 11116
Frosch, Alex, Induction magnetometer, U. S. patent.....	136 10962
Frost, A., Some thoughts on the functions of geology and geologists.....	139 11616
Frowe, E. W., Offshore exploration with gravity meter and magnetometer.....	138 11225
— Exploration in the Gulf of Mexico with the airborne magnetometer.....	138 11242
Fu, C. Y., Methods and problems of geophysics.....	136 10741

G

Gabelman, J. W., A preliminary report of a self-potential survey of the Anglo-Saxon vein, Georgetown, Colo.....	137 11105
Gaby, P. P., and Solari, A. J., Geophysical history of the McDonald Island gas field, San Joaquin County, Calif.....	136 10825
Galli, John, Equalisation procedures in observations performed with Eötvös torsion balance.....	137 11014
Galloway, W. C. <i>See</i> under Brown, D. R.	
Gane, P. H., Logie, H. J., and Stephen, J. H., Triggered telerecording seismic equipment.....	138 11271
Garcia Rojas, A., Exploration for oil in 1948.....	139 11444
Gardner, L. W., Seismograph determination of salt dome boundary using well detector deep on dome flank.....	136 10826
Garland, G. D., Gravity anomalies of northern Ontario.....	136 10750
Garpner, E. U. <i>See</i> Reed, D. E.	
Garrels, R. M., Dreyer, R. M., and Howland, A. L., Movement of dissolved materials through rocks.....	138 11370
Gassmann, Fritz, Concerning small movements in not fully elastic bodies.....	139 11513
Gassmann, Fritz, and Prosen, Dragutin, Interpretation of the gravity deficiency in the Swiss Alps.....	138 11226
Gavrilov, L., The gravitational field produced by an infinite number of circular cylinders.....	138 11227
Geldart, L. P. <i>See</i> Nordquist, J. M.	
Gherzi, E., Microseisms: Correlation of microseisms and meteorological data.....	139 11514
Gião, Antonio, On the magnetic field at the interior of the earth.....	139 11478
— On relationships between gravitation and electromagnetism deduced from equations of Codazzi. Application to the general electromagnetic field of heavenly bodies.....	139 11479
Gilmore, M. H., Relation of microseisms to meteorology.....	137 11059
Gilmore, R. P., Interference eliminator for seismic recording systems, U. S. patent.....	137 11164
Gimmelfarb, B. N., On the magnetism of cosmic bodies.....	136 10784
Ginzton, E. L., Radio distance measuring system, U. S. patent.....	139 11674
— Distance measuring apparatus, U. S. patent.....	139 11675
Giorgi, Maurizio, Some characteristic features of the microseisms observed in Rome in relation to meteorological factors.....	139 11515
Gloden, Albert. <i>See</i> under Cagniard, Louis.	
Gockel, Heinrich, Interaction between two pendular clocks caused by coupling due to sympathetic oscillations of the supporting column.....	138 11386
Goddard, G. W., New developments for aerial reconnaissance.....	138 11385
Goguel, Jean, Geologic constitution of the pre-Alpine depressions of the Saone and Rhone Rivers from geophysical prospecting.....	138 11355
Gold, T., Rotation and terrestrial magnetism.....	139 11480
Goldstein, Norman. <i>See</i> Wollan, E. O.	
patent.....	139 11655
Goldstone, F., Geophysical history of the Gibson field, Terrebonne Parish, La.....	136 10827
Goodwin, J. S., Core catcher, U. S. patent.....	138 11420
Goranson, R. W., Effect of pressure on physical phenomena in the crust.....	139 11516
<i>See also</i> under Tuve, M. A.	
Gordy, Irving, Sealed potentiometer, U. S. patent.....	137 11173
Grabovskii, M. A., Modification of the magnetic properties of magnetite under the influence of mechanical stresses.....	138 11243
Graham, J. W., The stability and significance of magnetism in sedimentary rocks.....	139 11481
Grant, R. G., Radioactivity well logging in Mississippi.....	139 11593

	No.	Abst.
Graves, Arnold, and Dawes, T. J., Ionization chambers, Geiger-Müller tubes, and the like, U. S. patent.....	136	10975
Graves, J. D., and Dyson, J. P., A scintillation counter for laboratory counting of alpha-particles.....	139	11571
Greider, Bob, Lithologic logging.....	139	11594
Greig, J. W. See under Tuve, M. A.		
Grenet, Gaston, Recording rapid variations of the geomagnetic field by apparatus with a mobile magnet.....	138	11244
Gries, J. P., Exploration in the Dakota basin.....	138	11356
Griffin, W. R., Residual gravity in theory and practice.....	136	10751
Grigor'ev, I. F., The relationship between ore formation and intrusive rocks.....	137	11141
Grim, R. E., Differential thermal curves of prepared mixtures of clay minerals.....	136	10896
Gringorten, I. I., Long-range flight by single magnetic heading.....	136	10946
Guimarães, M. A., and Sampaio, P. A., A circuit for the study of the operation of the Geiger-Müller counter.....	139	11572
Gulatee, B. L., Geophysical prospecting for manganese.....	137	11015
Gunn, Ross, Isostasy—Extended.....	139	11617
Gutenberg, Beno, Earth physics.....	137	11003
—— Unexplained phases in seismograms.....	138	11272
—— Approximations in geophysics.....	139	11445
—— The structure of the earth.....	139	11446
—— Isostasy and its meaning.....	139	11456
Gutenberg, Beno, and Richter, C. F., Deep-focus earthquakes in the Mediterranean region.....	136	10828
—— Seismicity of the earth.....	139	11517
Guyod, Hubert, Portable recording equipment for electric logs.....	138	11342
Guzman, E. J., Pemex reports full details of exploration, drilling, and development activities in northeastern Mexico.....	139	11618

H

Hagen, Werner, The Geiger-Müller counter and its use in mining industry.....	139	11573
Hagiwara, Takahiro, On the periods of the vibrations that are produced by superposing several simple harmonic vibrations of different period and amplitude.....	136	10829
—— A new device for remote mechanical recording of slow movements.....	139	11634
Hall, S. G. See Zwilling, Max.		
Hallman, L. B., Jr., Radio position determining system, U. S. patent.....	138	11441
Hammer, F. E., and Hoecker, F. E., A new method of measuring the stopping power of several materials for alpha particles.....	139	11574
Hanahan, P. M., Explosives accidents on geophysical crews.....	136	10947
Handley, E. J., Notes on the migration of steep dips with special reference to curved paths.....	137	11060
—— Seismograph surveying in central Alberta.....	138	11273
Harada, Yoshimichi, Hatakeyama, T., and Obayashi, T., The results of geomagnetic study of the latest eruption of Sakura-jima and magnetic properties of the new ejecta.....	136	10786
See also under Nagata, Takeshi.		
Hardtwig, Erwin, Microseisms and their application to the determination of the thickness of the continental masses.....	139	11518
—— On the lengthening of the period of the seismic waves.....	139	11519
Hare, D. G. C., Radiation detector, U. S. patent.....	139	11660
Harshman, E. N., Structural control of some Philippine ore deposits.....	137	11142
Hartline, R. E., Radioactivity logging device, U. S. patent.....	136	10989
Hatakeyama, T. See under Harada, Yoshimichi.		
Hawkes, H. E., and Lakin, H. W., Vestigial zinc in surface residuum associated with primary zinc ore in east Tennessee.....	139	11586
Hawkins, J. E., Method and apparatus for analyzing seismograph records, U. S. patent.....	137	11167
Haycock, O. C., Madsen, E. C., and Hurst, S. R., Propagation of electromagnetic waves in earth.....	138	11309
Hée, Arlette, Thorium in weakly radioactive substances and rocks.....	137	11117
—— Investigation of the radioactivity of a granite from the Vosges by the photographic method.....	138	11321
Heermann, O., Application of seismic reflection methods to salt dome structures.....	138	11274
Heggbloom, J. C. See under Bemrose, John.		
Heiland, C. A., How can geophysics be of better service to the mining industry?.....	138	11207
Heiland, C. A., and Heiland Research Corp., How can geophysics be of better service to the mining industry?.....	136	10742
Heiland Research Corp. See Heiland, C. A.		
Heinrich, R. R., Three Ozark earthquakes.....	137	11061
See under Macelwane, J. B.		
Heiskanen, W., Isostatic Institute of the International Association of Geodesy.....	139	11457
Henle, Hans, Astronomical observations on Hopen.....	138	11245

	No.	Abst.
Henley, Jack, Correlation between neutron curves and drilling time logs.....	139	11595
Henry, Pierre. <i>See</i> Dauvillier, Alexandre.		
Hersey, J. B., and Ewing, Maurice, Seismic reflections from beneath the ocean floor.....	137	11062
Hersey, J. B., and Press, Frank, Seismic studies of geologic structure of the ocean floor.....	137	11063
Herzog, Gerhard, Radioactivity well logging method, U. S. patent.....	137	11175
—— Method and apparatus for determining the inclination of substrata, U. S. patent.....	137	11187
—— Radiological well logging, U. S. patent.....	138	11424
—— Measurement of wall thickness, U. S. patent.....	139	11658
—— Radiation detecting device, U. S. patent.....	139	11661
—— Method and apparatus for radioactivity well logging, U. S. patent.....	139	11664
—— Method and apparatus for logging boreholes, U. S. patent.....	139	11666
Herzog, Gerhard, and Wolf, Alexander, Method of determining the permeability of substrata, U. S. patent.....	136	10985
Herzog, R. F. K. <i>See</i> Ehrenhaft, Felix.		
Hess, H. H., Major structural features of the western north Pacific, as interpretation of H. O. 5485, bathymetric chart, Korea to New Guinea.....	136	10933
—— Report of the chairman of the Special Committee on Geophysical and Geological Study of Ocean Basins.....	138	11357
Hess, V. F., Analysis of the gamma rays from granite and the ionization balance of the atmosphere.....	138	11322
Hieronymus, Hellmuth, Hypothesis of two polar continents of the earth.....	139	11619
Higgins, G. E., A note on multiple reflections.....	139	11520
Higgs, P. M., A recording mechanical pressure gage of high range.....	137	11158
Hildebrandt, A. B., Apparatus for seismic prospecting, U. S. patent.....	139	11648
Hills, J. M., Sampling and examination of well cuttings.....	138	11343
Hinch, William, Instruments for measuring radioactivity.....	137	11159
Hirano, Kintaro. <i>See</i> Takahashi, Ryutaro.		
Hirao, Kunio. <i>See</i> under Nagata, Takeshi.		
Hirshi, H. Radioactivity measurements for finding uranium deposits.....	136	10883
Hochgesang, F. P., and Schlesman, C. H., Method and apparatus for geophysical prospecting, U. S. patent.....	137	11193
Hodgson, E. A., The rock burst problem.....	138	11275
Hodgson, J. H., A seismic survey of the Canadian shield.....	136	10830
—— The use of rock bursts in the study of crustal structure.....	138	11276
Hoecker, F. E. <i>See</i> Hammer, F. E.		
Holt, T. C. <i>See</i> under Bemrose, John.		
Hood, O. B., Jr., Jones, Wesley, and Johnston, H. L., Device for measuring thermal conductivity, U. S. patent.....	138	11419
Hoogteijling, P., and Sizoo, G., Radioactivity and mineral composition of soil.....	136	10884
Hopfner, F., The problem of the best fitting ellipsoid in geodesy.....	137	11016
Hoppmann, W. H., Peak accelerometer, U. S. patent.....	138	11402
Horn, J. W., Use of the light airplane in geophysics.....	136	10948
Hornkohl, Herbert, Prospecting for radioactive minerals.....	138	11323
Horvitz, Leo, Geochemical well logging.....	136	10906
—— Exploration by soil analysis, U. S. patent.....	137	11179
Hosmer, G. L. <i>See</i> Breed, C. B.		
Hough, J. M. <i>See</i> Palmer, L. S.		
Housner, G. W., and McCann, G. D., The analysis of strong-motion earthquake records with the electric analog computer.....	139	11521
Howell, L. G., Well logging, U. S. patent.....	138	11423
Howland, A. L. <i>See</i> under Garrels, R. M.		
Hsieh, O. Y., Paleogeography as a guide to mineral exploration.....	137	11143
Huff, L. O., A sensitive field test for heavy metals in water.....	136	10899
Hughes, J. W., Seismic exploration in Mississippi.....	137	11064
Hukunaga, Mitsuo. <i>See</i> under Matsuzawa, Takeo.		
Hume, W. F., Terrestrial theories.....	139	11620
Hunzicker, A. A., Geophysical history of the Salem oil field, Marion County, Ill.....	137	11065
Hurault, Jean, Handbook of photogrammetry.....	136	10949
Hurst, S. R. <i>See</i> under Haycock, O. C.		
I		
Iberall, A. S., A novel recording accelerometer.....	139	11635
Inglada Ors, Vicente, The exploration of hurricanes by observation of microseisms.....	136	10831
—— Contribution of seismic investigations to the study of the shape of the earth.....	137	11066
Innes, M. J. S., Gravity anomalies in northwestern Canada.....	138	11225

262 GEOPHYSICAL ABSTRACTS 136, JANUARY-DECEMBER 1949

	No.	Abst.
Instituto Geofísico Coimbra, Portugal, Meteorological, magnetic, and seismological observations for the year 1941; Part 2, terrestrial magnetism	136	10787
Ippolito, Felice, On the criteria of exploration for geothermal energy	136	10897
Ivanov, V. K., On the question of existence of surficial electromagnetic waves in two different media in contact along a plane, with reply by V. G. Gogoladze	136	10872
Iwama, K. <i>See</i> Kishinouye, Fuyuhiko.		
J		
Jackson, Gordon, Inclination indicating apparatus, U. S. patent	139	11676
Jacobi, Ernst, Apparatus for recording of rapidly varying processes, U. S. patent	138	11411
Jacobsen, A. B., Pulse code operated electronic range indicator, U. S. patent	139	11671
Jansky, K. G., Three-dimension radio direction finder, U. S. patent	136	10997
Jeffreys, Harold, The figure of the earth	139	11458
——— Lead isotopes and the age of the earth	139	11575
Jenneman, V. F., Microseisms at Corpus Christi	139	11522
Jensen, Homer, Geophysical surveying with the magnetic airborne detector AN/ASQ-3A	136	10788
——— Airborne magnetic profile above 40th parallel, eastern Colorado to western Indiana	137	11022
Jewell, R. G., Adjustable strength permanent magnet, U. S. patent	138	11399
Joesting, H. R., Keller, Fred, and King, Elizabeth, Geologic implications of aeromagnetic survey of Clearfield-Philipsburg area, central Pennsylvania	139	11482
Johnson, E. A., Pre-history of the earth's magnetic field	137	11023
Johnson, E. A., Murphy, Thomas, and Michelsen, P. F., A new high sensitive remanent magnetometer	139	11483
Johnston, H. L. <i>See</i> under Hood, C. B., Jr.		
Johnston, L. H., Electronic square wave signal generator, U. S. patent	138	11434
Joliot-Curie, Irène, The natural radio elements	136	10885
Jones, Wesley. <i>See</i> under Hood, C. B.		
Jones, W. M., New Zealand microseisms associated with the storm of 14th-16th February, 1947	138	11277
——— Geomagnetic latitudes and regional anomalies in New Zealand and the South Pacific	139	11484
Jordan, W. H., and Bell, P. R., Scintillation counters	139	11576
Joyet, G., and Simon, M., Origin of the effect of temperature on the alcohol-argon Geiger-Müller tube	137	11118
K		
Kahl, W. E., Magnetic detector, U. S. patent	138	11397
Kalashnikov, A. G., Modification of the residual induction of magnets in different media	136	10789
——— Method for determining the magnetic susceptibility of rocks in natural conditions	138	11246
Kalashnikov, A. G., and Fonton, S. S., Experimental study of the topography of the anomalous magnetic field of geologic structures by means of models	137	11024
Kallaian, Meguer, Impulse counter, U. S. patent	138	11416
Kalinin, I. D., Inhomogeneities at depth in the earth globe and geomagnetic variations	137	11025
Kallmann, Hartmut, Quantitative measurements with scintillation counters	138	11324
Kallmann, Hartmut. <i>See</i> Broser, I.		
Kamenskii, G. N., Prospecting for underground waters	139	11447
Kanai, Kiyoshi. <i>See</i> Sezawa, Katsutada.		
Kántás, Carlo, Geomagnetic measurements in Hungary	137	11026
Kao, S. K. <i>See</i> Chao, J. S.		
Kastrop, J. E., Gulf's air-borne magnetometer in Florida	138	11247
——— The Poulter method of geophysical seismic exploration	139	11523
Kawasumi, Hiroshi, Seismology in Japan, 1939-1947	139	11524
Kean, C. H., and Tullos, F. N., Acoustic impedance well logging	136	10907
Keller, Fred. <i>See</i> under Aldredge, L. R. and Joesting, H. R.		
Keller, W. D., Higher alumina content of oak leaves and twigs growing over clay pits	139	11587
Kelsey, M. C., Studies in fault detection with the reflection seismograph	136	10832
Kendall, D. N., The airborne magnetometer for mineral exploration	137	11027
——— Airborne survey techniques aid in ground exploration	139	11036
Kennedy, W. Q., On the significance of thermal structure in the Scottish-Highlands	138	11333
Keystone Development Corporation, Acoustic well sounder	136	10908
Kharin, D. A., Fifty years of the seismological network of the U. S. S. R.	138	11278
King, Elizabeth. <i>See</i> under Joesting, H. R.		
Kirilenko, N. V. <i>See</i> under Vershinin, P. V.		
Kishinouye, Fuyuhiko, Experiments with elastic waves in the ground, part 1	136	10833
Kishinouye, Fuyuhiko, and Iwama, K., Propagation of shock waves in soil.—Experiments with elastic waves in the ground, part 2	136	10834

	No.	Abst.
Kitto, L. F., Method for geophysical prospecting, U. S. patent.....	137	11174
Klein, F. O., Preliminary magnetic chart for 1947.....	138	11248
Knoerr, A. W., Geiger-Müller counters applied to mining.....	139	11577
Kodanda Rao, P., Report on technical education and industrial development in America, section 11, Airborne magnetometer.....	136	10790
Kolbin, M. F., New data on the geomorphology, tectonics, and gravity anomalies of dome-like elevation on the right bank of the Volga below Stalingrad.....	138	11229
Kolübakin, D., Development of the mining industry of Chile during the year 1948.....	138	11208
Koschmann, A. H., Addition to symposium on "Geophysics in mining".....	137	11144
Kosiba, Aleksander, Wegener's theory of continental drift in the light of new researches.....	139	11621
Kosygin, IŮ. A., and Magnitskii, V. A., On possible forms of a geometric and mechanical relation between primary vertical movements, magmas, and folding.....	137	11145
Kosygin, IŮ. A., Shvemberger, N. A., and Nikitina, IŮ. P., On certain regularities in the location of salt domes in the southern Emba region.....	136	10934
Kothny, G. L., Well surveying device, U. S. patent.....	137	11181
Kotlíkhov, F. I., On the content of chlorides in oil-bearing strata.....	137	11131
Koulomzine, T., Temperature compensation of old type Askania magnetometers.....	138	11249
Kovner, S. S., Thermal anomalies of the Ishimbay deposits.....	137	11127
Kozik, S. M., The statistical distribution of diurnal characteristics of geomagnetic activity.....	136	10791
Krasnow, Shelly, and Curtiss, L. F., Measuring system for borehole radioactivity, U. S. patent.....	139	11668
Kreiter, V. M., Searching and exploring for useful minerals.....	137	11004
Kröger, F. A., Some aspects of the luminescence of solids.....	136	10915
Kroll, C. W., A rigorous method for computing geodetic distance from shoran observations.....	137	11160
Krynine, P. D., Mineralogical research on oil reservoirs.....	136	10935
Ku, K. G., On some new anomalous results of earth current investigations in mountainous areas of southwest China.....	137	11106
<i>See also under Ny, T. Z.</i>		
Kuehn, H. E. <i>See under Lee, F. W.</i>		
Kulikov, V. I., Application of different geophysical methods in exploration for oil in Azerbaydzhan.....	136	10916
Kunz, Bruno, The determination of the vertical gravity gradient.....	136	10752
— Refraction or reflection.....	137	11067
— Device and method for determining the vertical gradient of gravity, Austrian patent.....	137	11162
L		
Ladd, H. S. <i>See under Emery, K. O.</i>		
Lagrla, Jean, Recent determinations of the intensity of gravity in Algeria.....	139	11459
— On isostatic equilibrium, sedimentation, and marine transgressions.....	139	11460
Lagrla, Jean, and Lambert, Alexis, On an isostatic singularity in connection with a trough of Neogene sediments in the Hodna basin, Algeria.....	139	11461
Lahee, F. H., Exploratory drilling in 1947.....	136	10917
Lahn, E., Note on seismic activity in the region of Denizli-Sarayköy-Buldan.....	136	10835
— Seismological investigations in Turkey.....	138	11279
Lakin, H. W., Stevens, R. E., and Almond, Hy, Field method for the determination of zinc in soils.....	139	11588
<i>See also under Hawkes, H. E. and Reichen, L. E.</i>		
Lalicker, C. G., Principles of petroleum geology.....	137	11005
Lambert, Alexis. <i>See Lagrla, Jean.</i>		
Landergren, Sture, On the geochemistry of Swedish iron ores and associated rocks, a study of iron-ore formation.....	136	10900
Landsberg, H. E., Note on deep focus earthquakes, pressure changes, and pole motion.....	137	11068
Lang, A. H., Notes on prospecting for uranium in Canada.....	137	11119
Lang, W. B., Apparatus for subaqueous geologic prospecting, U. S. patent.....	138	11429
Largton, Arthur, Well logging by drilling mud and cuttings analysis.....	139	11596
Larsen, E. W., Vibrating apparatus, U. S. patent.....	136	10964
Lauritsen, C. C., and Lauritsen, T., A null-reading fluxmeter.....	136	10950
Lauritsen, T. <i>See Lauritsen, C. C.</i>		
Lawson, A. C., Some further implications of the doctrine of isostasy.....	136	10936
Lee, F. W., Kuehn, H. E., and Dent, G. E., A magnetic survey of the Boyertown magnetite deposit located in Berks County, Pa.....	136	10792
Lee, S. P., Tectonic relation of seismic activity near Kangting, East Sikang.....	136	10836
— Seismological work in China.....	137	11069
<i>See also under Giu, C. L.</i>		
Leet, L. D., Vibrations from delay blasting.....	137	11070
— Microseisms at Harvard.....	139	11525

	No.	Abst.
Lehmann, Inge, The reliability of European seismological stations.....	139	11526
Leibrock, R. M. See under Vincent, R. P.		
Lejay, Pierre, Determination of gravity in Corsica.....	139	11462
—— Measurements of gravity in western France.....	139	11463
—— Remarks on the preceding note and value of gravity at the base station of Morocco.....	139	11464
Leonard, J. H., A summary of extension courses suitable for field-crew training.....	138	11358
Leonov, M. Ī., Stability of quasiharmonic oscillations.....	139	11637
Leva, Marcello de. See Brighenti, Plinio.		
Levin, M. L., Propagation of a plane electromagnetic wave in a medium of periodically recurring layers.....	137	11107
Lewis, W. B., Electric surveys of salt domes.....	136	10873
Li, H. F., Bibliography of geology and geography of Sinkiang.....	136	10937
Lincoln, J. V., and Shapley, A. H., Correlation of coronal and geomagnetic observations.....	138	11250
Lind, D. A., Design and performance of a multicellular Geiger counter for gamma radiation.....	138	11325
Liu, C. L., and Lee, S. P., Geomagnetic survey in southwestern China, 1940-43.....	136	10785
Liu, C. L. See Chen, P. C.		
Lüstikh, E. N., The gravimetric method of investigating the causes of oscillatory movements in the earth's crust and some results of its application.....	136	10753
—— Conditions of identity in the preparation of models of tectonic processes.....	138	11359
—— On the question of the mechanism of folding.....	138	11371
Logie, H. J. See Gane, P. H.		
Longuet-Higgins, M. S., The generation of microseisms by sea waves.....	139	11527
—— The electrical and magnetic effects of tidal streams.....	139	11553
Loper, G. B., Signal transmission circuit for seismographs, U. S. patent.....	137	11171
Lopez de Azcona, J. M., and Perez Masia, A., Density in the interior of the earth.....	138	11372
Lo Surdo, Antonino. See under Caloi, Pietro.		
Lovera, G. See under Aliverti, Giuseppina.		
Loving, T. S., Geothermal gradients, recent climatic changes, and rate of sulfide oxidation in the San Manuel district, Ariz.....	138	11334
Lozano Calvo, Luis, Isostatic anomalies in Spain according to Airy's theory.....	136	10754
Lucius, Michel. See Cagniard, Louis.		
Lunts, Ī. L., Propagation of spherical waves in an elasto-plastic medium.....	138	11280
Lyle, H. N., Use of electric logs in locating porous zones.....	136	10909
Lynch, J. J., An investigation of two second microseisms at Fordham University.....	138	11281
—— Progress of investigation of two second microseisms at the tripartite station at Fordham University.....	138	11282
Lyons, P. L., Geophysical case history of the London field, Ill.....	136	10837
M		
MacAdams, J. E. See Piggot, C. S.		
McCann, G. D. See Housner, G. W.		
McCaslin, L. S., Jr., Aluminum exploration equipment has advantages in Gulf Coast marshes.....	139	11638
McCready, H. J., Relevant significant figures in seismic interpretation.....	136	10838
McCullough, I. J., Well casing perforating gun and cartridge, U. S. patent.....	136	10993
MacDonald, D. F., Panama canal slides.....	138	11373
Macelwane, J. B., The structure of the interior of the earth.....	136	10743
Macelwane, J. B., and Heinrich, R. R., Progress report of the Jesuit Seismological Association for the year 1947.....	137	11071
Macelwane, J. B., and Sprengnether, W. F., Jr., The Macelwane-Sprengnether magnetometer.....	136	10793
Macelwane, J. B., Robertson, Florence, Heinrich, R. R., and Blum, V. J., The variability of vibrations from quarry blasts.....	138	11283
Macelwane, J. B., Robertson, Florence, Volk, J. A. and Ramirez, J. E., Investigation of the nature and origin of microseisms of frequency two to three cycles per second at Florissant, Mo.....	139	11528
McGuckin, G. M., Apparatus for solution of Snell's Law, U. S. patent.....	137	11168
—— Refracted ray calculating device, U. S. patent.....	137	11169
Mackay, D. K., and Danforth, L. F., Oil and gas development in Arkansas in 1947.....	136	10918
McKinstry, H. E., Mining geology.....	136	10938
Mader, Karl, Determination of the undulation of the geoid by measurements made with Eötvös torsion balance.....	137	11017
Madill, R. G., The present location of the north magnetic pole.....	136	10794
—— Declination results at Canadian stations north of latitude 60° N, 1938-47.....	138	11251
—— The general character of the earth's magnetic field in western Canada.....	138	11252
Madsen, E. C. See under Haycock, O. C.		
Madwar, M. R., Ten years of microseisms at Helwan.....	139	11529

	No.	Abst.
Mages, M. L., and Coon, G. W., Magnetic field gauge, U. S. patent.....	136	10959
Magnée, Ivan de, Geophysical prospecting in the Belgian Congo.....	137	11137
— Geolectrical delineation of the first kimberlite deposit discovered in the diamond fields of Kasal, Belgian Congo.....	138	11310
Magnitskil, V. A., The investigation of broad geoidal undulations by means of a joint utilization of geodetic and gravitational data.....	136	10755
See also under Kosygin, I. A.		
Makarov, P. O., A clock for measuring and registering very short intervals of time.....	136	10951
Maksimovich, G. A., New data on the porosity of superficial geospheres.....	137	11146
Malone, A. B. See Richards, T. C.		
Marble, J. P., Report of the Committee on the Measurement of Geologic Time, 1946-47.....	136	10886
— Some applications of autoradiography.....	137	11120
— Annotated bibliography of articles relating to the measurement of geologic time (1946-47).....	138	11374
Marmer, H. A., Sea level changes along the coasts of the United States in recent years.....	139	11622
Marshall, F. H., Coltman, J. W., and Bennett, A. I., The photo-multiplier radiation detector.....	136	10887
Martin, Jean, International gravimetric ties.....	139	11465
— International gravimetric ties and determination of the French base Paris-Toulouse.....	139	11466
Martin, R. G., Safety device for setting off explosive charges, U. S. patent.....	139	11645
Martyn, D. F., Daily magnetic variations near the equators.....	139	11485
Mathieu, J. L. See Schlumberger, Marcel, Applications of Schlumberger method to the investigation of coal seams encountered in boreholes.....	138	11347
Matsuzawa, Takeo, Elastic waves in an anisotropic medium.....	136	10839
Matsuzawa, Takeo, Satō, Kōnosuke, and Hukunaga, Mitsuo, On the movement of the sels-mograph pendulum.....	139	11530
Mayr, Giovanna, Effect of the magnetic field on the crystallization of some paramagnetic salts.....	139	11486
— Effect of a magnetic field during the crystallization of some molten metals.....	139	11487
— Possible sources of error in determination of magnetic behavior of a substance.....	139	11488
Mazzon, Cozzado. See under Solaini, Luigi.		
Medi, Enrico, On the origin of the terrestrial magnetic field.....	136	10795
Menzel, D. H., Our sun.....	139	11623
Mercanton, P. L., Stability of the remanent magnetization of volcanic rocks, some new facts.....	137	11028
Mercier, V. J., Modern methods speed Hugoton completions.....	138	11344
— Radioactive and electrical logging.....	139	11597
— Radioactivity well logging.....	139	11598
Merrill, F. G., Magnetic detector, U. S. patent.....	136	10960
See also under Felch, E. P., Jr.		
Merten, Eugen, Apparatus for orientation, U. S. patent.....	136	10961
Mertie, J. B. Jr., Application of Brianchon's theorem to construction of geologic profiles.....	136	10952
Michelsen, P. F. See under Johnson, E. A.		
Military Engineer, The, Seismological organization in the Americas.....	138	11284
— Fourth Pan-American consultation of Cartography.....	138	11360
Military Land Survey, Results of revisions of triangulation and levelling in the neighborhood of Ogashima, Akita ken.....	137	11072
Milne, W. G., Bibliography of Canadian Seismology.....	136	10940
— The earthquake in Montmorency County, Quebec, on January 1, 1948.....	137	11073
— The location of the Cornwall-Massena earthquake, September 5, 1944.....	137	11074
Minakami, Takeshi, Magnetization of the new lava flows of Miyakesima Island.....	137	11029
Minakami, Takeshi, and Uchibori, Sadao, The To-Nan-Kai earthquake, damage and after-shocks.....	137	11075
Minaw, Faris, Triode valve oscillation hysteresis with a view to radio-geophysical prospecting.....	139	11609
Mintrop, Ludger, One hundred years of seismology and seismic methods of exploration.....	137	11076
— On the stratification of the earth's crust according to seismic studies of a large explosion and of earthquakes.....	139	11531
Mironov, A. T., A survey of electrical current in the Black Sea near the southern coast of the Crimea from May 1946 to March 1947.....	137	11108
Miyamura, Setsumi, The two faults caused by the Tottori earthquake of September 10, 1943.....	137	11077
Molengraaff, G. Y. H., Determination of the position of the part of a stratum displaced by a rotating fault.....	137	11147
Monsuf, A. K., and Collett, L. S., Bibliography of radioactivity of rocks in Canada.....	136	10888
Moon, C. G., Suggestions for a course in elementary geophysics.....	138	11361
Morelli, Carlo, On a correction to be applied to gravity values.....	136	10756
— Geomagnetic phenomena in their relation to solar phenomena.....	136	10796
— Some new considerations in favor of an international reference system for measurements of relative gravity.....	137	11018

	No.	Abst.
Morelli, Theory and practice of magnetic field variometers.....	137	11030
—— Problems of modern seismology.....	137	11078
Morgan, Frank, Physics in the oil industry.....	138	11209
Moseley, F. L. <i>See</i> Wilkie, Harry.		
Mott, G. P., Aerial mapping for oil.....	138	11387
Mott, P. C., Maps from the air.....	136	10953
Munk, W. H., Note on period increase of waves.....	139	11532
Murphy, L. M., A survey of microseismic activity.....	138	11285
—— Mass analysis of microseismic readings and barometric lows.....	139	11533
Murphy, Thomas. <i>See</i> under Johnson, E. A.		
Muskat, Morris, Method of detecting mud films on exposed rock strata, U. S. patent.....	139	11656
Muskat, Morris, and Coggeshall, N. D., Method of geophysical exploration by microwaves, U. S. patent.....	136	10990
—— Geophysical prospecting in boreholes by microwaves, U. S. patent.....	136	10991
—— Method of and apparatus for measuring the electrical properties and surface characteristics of materials, U. S. patent.....	136	10992
—— Method of determining the fluid content of well cores, U. S. patent.....	137	11182
<i>See also</i> under Coggeshall, N. D.		
Myers, J. O. <i>See</i> Whetton, J. T.		
Myers, J. P. <i>See</i> Bush, R. E.		
Myrdal, K. A., Assemblage log—an aid to management.....	138	11345

N

Nagata, Takeshi, A note on regional anomaly and secular variation in geomagnetism.....	137	11031
Nagata, Takeshi, Akashi, Kuzuhiko, Rikitake, Tsuneji, Harada, Yoshimichi, and Hirao, Kunio, The natural remanent magnetism of sedimentary rocks.....	136	10797
Nagata, Takeshi, Harada, Yoshimichi, and Okada, A., Measurement of natural residual magnetization of sedimentary rocks by means of a new type magnetometer.....	138	11253
Nash, H. C. <i>See</i> Carome, E. F.		
Nasu, Nobuji, A note on seismic prospecting in coal fields.....	137	11079
—— Seismic exploration of river deposits.....	137	11080
National Oil Scouts and Landmen's Association, Oil and gas field development in the United States, 1947.....	136	10919
Nettleton, L. L., Geophysical case histories.....	136	10920
—— Geophysics, geology, and oil finding.....	139	11448
Neumann, Frank. What everyone should know about earthquake risk.....	137	11081
Newton, H. W., Observational aspects of the sunspot-geomagnetic storm relationships.....	139	11489
Niessen, K. F., The earth's constants from combined electric and magnetic measurements partly in the vicinity of the transmitter.....	137	11109
Nikitina, M. P. <i>See</i> under Kosygin, M. A.		
Nikolaev, N. I., On the results of the conference on questions of the most recent movements and deformations of the earth's crust.....	138	11362
Nile, S. W., Montana earthquake of November 23, 1947.....	138	11286
Noakes, L. C., A method of determining the distribution of oil in a reservoir rock by means of ultra-violet light.....	138	11363
Noble, J. A., Evidence for a steepening of geothermal gradients in some deep mines and drill holes.....	137	11128
Nodia, M. Z., The state of geophysical investigations in the Georgian S. S. R. at the time of the 31st annual celebration of the great October socialist revolution.....	138	11210
Nordquist, J. M., and Geldart, L. P., Coincidence in calendar dates of earthquakes.....	138	11287
<i>See also</i> under Richter, C. F.		
Nørgaard, G., Gravity values on the western coast of Greenland.....	139	11467
Nosker, P. W., System for determining the position or path of an object in space, U. S. patent.....	138	11432
Noth, Rudolf, Recent explorations in Poland.....	138	11211
Novelly, W. O., Seismic exploration with surface shots.....	139	11534
Novitzky, Alejandro, and Boiero, Jorge, Detectors of radioactive minerals.....	139	11578
Ny, T. Z., and Ku, K. G., Gravity, geomagnetic, and geophysical-prospecting work of the Institute of Physics, National Academy of Peking.....	136	10921
Nye, P. B. <i>See</i> under Blazey, E. L.		

O

Obayashi, T. <i>See</i> under Harada, Yoshimichi.		
O'Brien, W. J., Radio direction finder, U. S. patent.....	136	11000
Oil and Gas Journal, Puerto Rican geophysical survey shows favorable possibilities.....	138	11212
Okada, A. <i>See</i> under Nagata, Takeshi.		

	No.	Abst.
Ol', A. I., Geomagnetic disturbances and solar activity.....	136	10798
Olczak, Tadeusz, and Skorupa, Jan, The results of measurements of the magnetic inclination in the Mazowsze region in 1946.....	139	11490
Olson, W. S., Geophysical history of the Tucupita oil field, Venezuela.....	137	11082
Omote, S., On the coda waves of earthquake motions.....	136	10841
Osterhoudt, W. J., The use of electric logging equipment in seismic exploration.....	136	10842
Otuka, Yanosuke, Geological consideration of the abnormal temperature distribution in the hot spring at Atami, Shizuoka-ken, Japan.....	136	10898
Oulianoff, Nicolas, Seismic analysis of the basic cores of the granitic massifs Mont Blanc-Vosges and Aar-Black Forest.....	137	11083
— Earthquakes and the cores of basic rocks in the central Alpine massifs.....	139	11535

P

Palmer, L. S., and Hough, J. M., Some earth resistance measurements in Holderness.....	138	11311
Palmer, R. L., Field techniques in marine seismic exploration.....	137	11084
— Techniques and problems in marine seismic exploration.....	138	11288
Pardue, L. A. <i>See</i> under Wollan, E. O.		
Parker, H. M., Differential twin chamber neutron meter, U. S. patent.....	136	10974
Parr, J. O., Jr. Seismic surveying, U. S. patent.....	137	11165
Paslay, L. C. Method and means for surveying geological formations, U. S. patent.....	137	11170
Patnode, H. W., Relation of drilling-mud resistivity to mud-filtrate resistivity.....	139	11599
Patrick, H. G., Case history of the Friendswood (Webster) oil field, Harris County, Tex.....	136	10922
Pawlowski, Stanislaw, Gravity surveys with the Nørgaard gravimeter in central Poland.....	139	11468
Pekár, Desider, The reliability of the Eötvös torsion balance.....	137	11019
Pendse, C. G., On the theory of seismometers.....	136	10843
Perez Masia, A. <i>See</i> Lopez de Azcona, J. M.		
Perkins, Beauregard, Jr. <i>See</i> under Dobrin, M. B.		
Peronaci, Francesco, Limits of human sensibility to seismic accelerations.....	138	11289
— <i>See also</i> under Caloi, Pietro.		
Perrine, C. D., Periods in earthquake activity.....	138	11290
Peters, J. W. <i>See</i> Spencer, L. C.		
Peters, L. J., The direct approach to magnetic interpretation and its practical application.....	139	11491
Peterschmitt, Elie, On the rapid determination of approximate epicenters of distant earthquakes.....	137	11085
— <i>See also</i> under Rothé, J. P.		
Peterson, Glen, Method of and apparatus for geophysical exploration, U. S. patent.....	138	11410
Peterson, R. A., Use of the seismograph in mineral exploration.....	136	10844
Peterson, R. E. <i>See</i> Robinson, C. V.		
Petrashen', G., Lamb problem for the case of an elastic semispace.....	138	11291
— The two dimensional Lamb problem in the case of an infinite elastic plane-parallel layer.....	139	11536
Petroeshevsky, W. A., Volcanological reports.....	136	10845
Petroleo Interamericano, Dipmeter surveys.....	136	10910
Petroleum World, Dr. Poulter develops new method of seismic exploration.....	137	11086
Petrova, G. N., Ideal magnetization as one of the causes of high remanent magnetism in rocks.....	136	10799
— Investigation of powdered magnetites.....	137	11032
Pettersson, Hans, The geochronology of the deep ocean bed.....	139	11624
Piety, R. G., Geophone, U. S. patent.....	139	11650
Piggot, C. S., and MacAdams, J. E., Radiation projector, U. S. patent.....	138	11417
Pires do Matos, Manuel, Handbook of geodetic astronomy.....	136	10954
Pirson, S. J., Geophysical exploration for ground water supplies.....	138	11213
— Investigating the possibilities of new mineral deposits in Pennsylvania.....	138	11214
Pixler, B. O., Mud analysis logging.....	136	10911
Pliner, I. A. G., The magnetic field of massive rotating bodies.....	137	11033
Poisson, Charles, Deep geology of Madagascar from local earthquakes.....	138	11292
— Tectonic phenomena and earthquakes on Madagascar.....	139	11537
Polli, Silvio, Modifications of a microbarograph.....	139	11538
Ponte, G. <i>See</i> under Caloi, Pietro, and Cucuzza Silvestri, S.		
Poole, J. H. J., and Bremner, J. W., Investigation of the distribution of the radioactive elements in rocks by the photographic method.....	139	11579
Poulter, T. C., and Swift, L. M., New method of geophysical exploration with applications to engineering and mining problems.....	139	11539
Powell, W. M., Apparatus for magnetic measurements, U. S. patent.....	138	11400
Powers, R. E., and Craft, B. C., Temperature gradients in gas lift wells.....	136	10912
Press, Frank. <i>See</i> Hersey, J. B.		
Procopiu, Stefan, A new elementary theory of magnetization curves.....	139	11492

	No.	Abst.
Prosen, Dragutin, and Gassmann, Fritz, Interpretation of the gravity deficiency in the Swiss Alps.....	138	11226
Proudman, J. I., International Union of Geodesy and Geophysics.....	138	11364
R		
Radica, Bianca. <i>See</i> under Solaini, Luigi.		
Rainwater, L. J. <i>See</i> Wu, C. S.		
Ramachandra Rao, M. B., Notes on the geophysical prospecting for graphite.....	136	10874
Ramirez, J. E., The earthquake of Pasto, Colombia, of July 14, 1947.....	136	10846
— The Pasto, Colombia earthquake of July 14, 1947.....	137	11087
— Preliminary report concerning the research on short-period microseisms at Saint Louis University.....	137	11088
<i>See also</i> under Macelwane, J. B.		
Ranger, R. H., Stereoscopic position indicating means, U. S. patent.....	138	11437
Rayner, J. M. <i>See</i> under Blazey, E. L.		
Reed, C. W. <i>See</i> under Cassen B.		
Reed, D. E., and Garpner, E. U., Prospecting with the surface magnetometer.....	138	11254
Reel, C. E., Strategic correlation vs. multiple reflections.....	136	10847
Reich, H., Schulze, G. A., and Förtsch, O., Geophysical findings resulting from the Haslach explosion in the southern Black Forest.....	138	11294
Reichen, L. E., and Lakin, H. W., Field method for the determination of zinc in plants.....	136	10901
Reid, J. M. <i>See</i> Curran, S. C.		
Renfro, C. A., Petroleum exploration in eastern Arkansas, with selected well logs.....	138	11346
Renner, D. S., Amplitude control, U. S. patent.....	136	10971
Renner, Jean, The founding and the activity of the Hungarian Roland Eötvös Institute for Geophysics.....	137	11006
Reulos, René, Rotation and magnetism.....	139	11493
Review of Scientific Instruments, Instrument for measuring intensity of seismic waves.....	137	11089
Revue de la Société Haitienne d'histoire et de géographie, The work of the Geographic and Geologic Institute of the University of Santo-Domingo.....	138	11365
Rey, Jean, A new method of amplification for seismographs.....	138	11283
Rice, D. A., Gravimetric deflections by the method of condensation.....	138	11230
Rice, R. B., A discussion of steep-dip seismic computing methods.....	137	11090
Rich, J. L., Submarine sedimentary features on Bahama banks and their bearing on distribution patterns of lenticular oil sands.....	137	11148
Richards, T. C., Scientific oil prospecting—an account of geophysical methods used in the Bahamas survey.....	136	10923
Richards, T. C., and Malone, A. B., A gravity survey of southern Andros Island and the adjoining marine area in the Bahamas.....	139	11469
<i>See also</i> under Bemrose, John.		
Richter, C. F., and Nordquist, J. M., Minimal recorded earthquakes.....	137	11091
— Aftershocks of the Manix earthquake.....	138	11295
<i>See also</i> under Chakrabarty, S. K., and Gutenberg, Beno.		
Ricker, N. H., Critical study of shallow seismic exploration in the limestone areas of the Ozark Highlands.....	136	10848
Attenuations and amplitudes of seismic waves.....	138	11296
Rikitake, Tsuneji, Notes on electromagnetic induction within the earth.....	137	11034
— Measurement of earth current in Sakura-jima after the eruption.....	137	11110
Rikitake, Tsuneji. <i>See also</i> Nagata, Takeshi.		
Ring, Roland, Well surveying instrument, U. S. patent.....	136	10986
Rittmann, Alfred, Temperature distribution in the terrestrial crust and orogenic processes.....	137	11149
Riznichenko, I. V., On the propagation of seismic waves in discrete and heterogeneous media.....	139	11540
Robb, G. L., Geologic techniques in civil engineering.....	139	11610
Robertson, E. I. <i>See</i> Bruckshaw, J. M.		
Robertson, Florence. <i>See</i> under Macelwane, J. B.		
Robertson, J. R. <i>See</i> under Brown, D. R.		
Robertson, R. G., Earthquake-resistant structures.—The seismic factor and the use of reinforced brickwork in Quetta construction, with discussion.....	136	10849
Robinson, C. V., and Peterson, R. E., A study of small ether-argon Geiger-Müller counters...	136	10889
Romberg, Frederick, and Barnes, V. E., Correlation of gravity observations with the geology of the Coal Creek serpentine mass, Blanco and Gillespie Counties, Tex.....	136	10757
<i>See also</i> under Barnes, V. E.		
Rooney, W. J. <i>See</i> under Tuve, M. A.		
Roop, H. D., Ionization chamber, U. S. patent.....	136	10976
Rosenthal, A. H., Directed beam high-frequency oscillator, U. S. patent.....	138	11438

	No.	Abst.
Ross, D. E., Underwater transducer, U. S. patent.....	138	11405
Rothé, J. P., Earthquakes and magnetic anomalies.....	136	10800
—— The seismicity of western Alps, supplement.....	137	11092
Rothé, J. P., Peterschmitt, Elie, and Stahl, Pierre, Seismic waves from the explosion at Haslach in the Black Forest.....	138	11297
Rowe, R. G., Magnetic field responsive device, U. S. patent.....	138	11396
Rozanov, L. N., Geophysical exploration in the region of the middle Volga.....	136	10924
Rozova, E. A., The seismicity of central Asia.....	136	10850
Rózycki, S. Z., Note concerning the distribution of the geothermal gradient in Poland and neighboring countries.....	139	11585
Rubenstein, J. H., Magnetometer, U. S. patent.....	139	11640
Ruby, G. M., Petroleum possibilities along eastern front of the southern Andes.....	136	10939
Rudolph, P. J., Seismic surveying, U. S. patent.....	137	11166
Rummerfeld, B. F., Oil exploration in Mexico speeded as nation seeks to expand production.....	138	11215
Russell, W. L., Gamma-ray logging, U. S. patent.....	137	11190
—— Neutron well logging, U. S. patent.....	137	11191
—— Neutron logging of wells, U. S. patent.....	137	11192
—— Neutron method porosity logging, U. S. patent.....	139	11662

S

Saint, S. P. <i>See</i> under Field, O. S.		
St. Amand, Pierre, The central Alaska earthquake swarm of October 1947.....	136	10851
Sălcănu, Constantin, Magnetic field produced by the rotation of a gravitational mass possessing a spatial electrical charge.....	139	11494
Saltykov, N. I., Foundations of buildings most suitable to the region of the Bol'shezemel'skaya Tundra.....	139	11625
Salvini, Giorgio, Some Geiger-Müller and proportional counters of spherical shape.....	136	10890
Sampaio, P. A. <i>See</i> Guimarães, M. A.		
Sanders, R. C., Jr., Radar control system, U. S. patent.....	136	11001
Santangelo, M. <i>See</i> Festa, C.		
Satō, Kōnosuke. <i>See</i> under Matsuzawa, Takeo.		
Sauter, A., and Sauter, F., Production of homogenous magnetic fields using combinations of electrical currents.....	136	10801
Sauter, F. <i>See</i> Sauter, A.		
Savage, W. S., The search for uranium.....	139	11580
Saye, Ed., 3d., Radioactivity well log interpretation in the East Lindsay Field of Oklahoma... 139	139	11600
Scaramucci, M. A. <i>See</i> Trener, G. B.		
Schafer, W. D., The use of standard broadcast receivers as radiation indicators.....	137	11121
Scheffer, Viktor, Elevation corrections for gravity meter surveys in mountainous regions.....	138	11231
Schenk, H. G., Applied geology.....	139	11449
Scherbatskoy, S. A., Recording apparatus for correlating measurements in accordance with depth, U. S. patent.....	138	11430
Schlesman, C. H. <i>See</i> Hochgesang, F. P.		
Schlumberger, Marcel, and Mathieu, J. L., Applications of Schlumberger method to the investigation of coal seams encountered in boreholes.....	138	11347
Schmitt, O. H., Combination magnetometer and gradiometer, U. S. patent.....	139	11641
Schnaebele, René, Geologic monograph on the oil field of Pechelbronn.....	138	11216
Schneider, E., Thellier, Émile, and Thellier, Odette, Geophysical contribution to the study of the ophiitic Triassic in the Pyrenees, part 1.....	137	11035
Schneider, W. C., and Burton, C. J., Determination of the elastic constants of solids by ultrasonic methods.....	139	11611
Scholte, J. G., On the relation between sea waves and microseisms.....	139	11541
Schott, Lionel, Visual representation of complex waves, U. S. patent.....	139	11646
Schulze, G. A., Seismological findings from the Helgoland explosion.....	138	11298
<i>See also</i> under Reich, H.		
Schumann, H. <i>See</i> Correns, C. W.		
Schwartz, G. M., Some aspects of ore deposits important in geophysical work.....	136	10940
—— Report on magnetic work in St. Louis County in 1942.....	137	11036
—— Some aspects of ore deposits important in geophysical work.....	138	11375
Schweitzer, G. K., The measurement of radioactivity in solution.....	138	11326
Scott, C. B., Feedback automatic volume control circuit for seismic amplifiers, U. S. patent... 138	138	11406
Seaton, John, Ship-model magnetometers, description and operating instructions.....	136	10802
Seaver, J. D., Magnetometer, U. S. patent.....	136	10958
Sel'skii, V. A., Geological structure of the oil-bearing zone of the western provinces of the Ukraine. 138	138	11376
Sestoff, Ingolf, A geophysical theory of the ice ages.....	139	11612

	No.	Abst.
Sezawa, Katsutada, and Kanai, Kiyoshi, Transmission of arbitrary elastic waves from a spherical source, solved with operational calculus.....	136	10852
Shapirovsii, N. I. See Tsvetaev, A. A.		
Shapley, A. H. See Lincoln, J. V.		
Shepard, F. P., Submarine geology.....	137	11150
Shih, Y. H., Geophysical work in Taiwan.....	136	10925
Shishkin, N. S., The role of convective circulation in the formation of cell-shaped patterns of microrelief.....	138	11377
Shneerson, B. L., Certain cases of deformation of rock layers in a plastic state.....	137	11151
Shropshire, R. F., Underwater bottom hardness tester, U. S. patent.....	138	11436
Shugart, T. R. See Beers, R. F.		
Shvemberger, N. A. See under Kosygin, N. A.		
Silgado, E., Seismological records of Peru for the year 1947.....	136	10853
Silvey, G. A. See under Brown, D. R.		
Simmons, L. G., Natural tables for the computation of geodetic positions, Clark's spheroid of 1886.....	138	11388
Simon, Béla, The seismological map of the Hungarian Basin.....	139	11542
Simon, M. See Joyet, G.		
Sizoo, G. See Hoogteijling, P.		
Skal'skaia, I. P., The field of an electrical point source placed over an inclined layer on the earth's surface.....	136	10875
Skeels, D. C., and Watson, R. J., Derivation of magnetic and gravitational quantities by surface integration.....	136	10758
—— Derivation of magnetic and gravitational quantities by surface integration.....	138	11232
Skorupa, Jan. See Olczak, Tadeusz.		
Slaucitajs, Leonids, Magnetic maps of Latvia.....	136	10803
—— On anomalies in magnetic declination in Latvia.....	137	11037
Slichter, L. B., and Snowdon, S. C., Inductive method of prospecting for conducting ores.....	136	10876
Sloat, John, Geophysical history of Rio Bravo field, California.....	136	10926
Slonczewski, Thaddeus, Magnetic field strength, U. S. patent.....	139	11642
—— Detection system, U. S. patent.....	139	11643
See also under Felch, E. P., Jr.		
Slotnick, M. M., Recent and current highlights of geophysical exploration.....	136	10744
Slusser, E. A., Radiolocation in oil prospecting.....	139	11639
Small, J. B. See also under Carder, D. S.		
Smith, A. L., Well perforating gun, U. S. patent.....	136	10995
Smith, Cecil, Exploration of tidelands pays off in July.....	136	10759
Smith, P. B., Dead-time reduction in self-quenching counters.....	137	11122
Smith, P. N., The towed bird, mechanical details.....	137	11038
Smoluchowski, Roman, Thin-walled Geiger-Müller counter, U. S. patent.....	137	11176
Snarskii, A. N., The search and exploration of oil and gas deposits.....	137	11007
Snavelly, B. L. See under Dobrin, M. B.		
Snedden, L. B., Geophysical history of Gill Ranch gas field.....	137	11093
Sneddon, Richard, Offshore California gets geophysical survey.....	138	11299
Snowdon, S. C. See Slichter, L. B.		
Sokoloff, V. P., Chemical prospecting for ore.....	136	10902
Solaini, Luigi, Cunietti, Mariano, Mazzon, Cozzado, and Radien, Bianca, Relative gravity measurements made along the Genoa-Piacenza level line in 1947.....	136	10760
Solari, A. J. See Gaby, P. P.		
Sondhi, V. P., The Makran earthquake, 28th November 1945.....	139	11543
South African Science, Radar aids mapping.....	138	11389
Speer, J. H., Color reproduction of well logs.....	138	11348
Spencer, L. C., and Peters, J. W., Geophysical case history of the Magnolia field, Columbia County, Ark.....	136	10854
Spicer, H. C., Electrical resistivity investigations at Memphis and Bolivar, Tenn.....	136	10877
—— Portable battery-powered gamma-ray counting rate meter of high sensitivity, U. S. patent.....	136	10982
Sprengnether, W. F., Jr. See under Macelwane, J. B.		
Sprong, S. D., Apparatus for treating oil and gas bearing strata, U. S. patent.....	138	11421
Squires, R. M., Geophysical prospecting, U. S. patent.....	136	10984
See also under Stevens, N. F.		
Stahl, Pierre. See under Rothé, J. P.		
Standard Oil Development Co., Process for determining combustible gases in gas mixtures, especially in entrapped air, for detecting hydrocarbon-bearing areas, Dutch patent.....	136	10983
Standing, M. B., A pressure-volume-temperature correlation for mixtures of California oil and gases.....	136	10913

	No.	Abst.
Staněk, Václav, Geophysical gravimetric mapping and some modern instruments used for the purpose.....	138	11233
Starmont, D. H., Y. P. F. intensifies exploration in northern Argentina.....	136	10927
Starr, C. C., Leaf samples as an aid to prospecting for zinc.....	138	11339
Stechschulte, V. C., and Birkenhauer, H. F., An instrumental study of the Onio earthquakes of March 1937.....	138	11300
Steinhoff, J. R., Automatic direction finder.....	138	11390
Stenzel, H., The acoustic field of an emitter placed in a layer bounded by an absorbing and a reflecting plane.....	139	11544
Stephen, J. H. <i>See</i> under Gane, P. H.		
Stephenson, R. C., and Foote, R. M., Photogeology—a new tool of the mining industry.....	138	11391
Stern, E. B., Jr., Shoran radar, war's contribution to oil exploration.....	138	11392
Sterrett, Elton, Airborne equipment speeds seismograph surveys.....	139	11545
Stevens, N. P., Geophysical prospecting method, U. S. patent.....	138	11431
Stevens, N. P., and Squires, R. M., Geochemical prospecting, U. S. patent.....	136	10996
Stevens, R. E. <i>See</i> under Lakin, H. W.		
Stevenson, J. S., Prospecting for uranium.....	138	11327
Stewart, W. H., Electrical logging method and apparatus, U. S. patent.....	137	11183
Stommel, Henry, The theory of the electric field induced in deep ocean currents.....	139	11554
Stoney, Robert, The continental layers of Europe, introduction, and résumé of earlier estimates.....	137	11094
—— The seismological implications of anisotropy in continental structure.....	139	11546
Stothart, R. A., Tracing wildcat trends with radon emanations.....	138	11328
Strakhov, N. M., Distribution of iron in the sediments of lake and sea basins, and the factors controlling it.....	136	10941
Straley, H. W., The coastal plain of North Carolina.....	136	10928
Stratton, E. F., and Ford, R. D., Electric logging.....	139	11601
Ström, K. M., A concentration of uranium in black muds.....	139	11581
Stulken, E. J., Computation aids for solving refractions.....	137	11095
Stupochenko, E. V., On the origin of terrestrial magnetism.....	136	10804
Sukharev, G. M., Thermal conditions in the Tertiary strata of the trans-Terek plain as an indication of oil and gas potentialities.....	138	11335
Sullivan, C. J., Ore and granitization.....	138	11378
Sullivan, G. <i>See</i> Paul, H.		
Suter, H. H., Relative role of some geological tools in oil exploration.....	138	11366
Swan, B. G., Index of well shot for velocity, second supplement.....	136	10855
Swearingen, J. S., Clinometer for well bores, U. S. patent.....	139	11665
Swift, L. M. <i>See</i> Poulter, T. C.		
Szálag, A., Thorium and uranium content of the Velence Mountains, Hungary.....	136	10891

T

Tainsh, H. R., An aid to the forecasting of underground structures.....	138	11379
Takahashi, Ryutaro, and Hirano, Kintaro, Seismic vibrations of soft ground.....	139	11547
Tapper, Wilfred, Portable well logging unit.....	138	11349
Tauzin, Pierre. <i>See</i> under Cotton, Aimé.		
Taylor, D., and Westcott, C., Principles of radar.....	136	10955
Teufel, V. W., Offshore seismic exploration in Gulf.....	138	11301
Texas Oil Journal, Geophysical and core drilling activity.....	138	11217
—— New oil frontier is seen for Panhandle's basin area after five-year exploration job.....	138	11380
Tham, Persy, Photogrammetric orientation data and determination of their accuracy.....	136	10956
Thellier, Émile and Thellier, Odette, Significant difference between magnetic disturbances with abrupt and gradual beginnings with reference to the 27-day periodicity.....	138	11255
—— On the magnetic properties of Pyrenees eruptive rocks.....	139	11495
<i>See also</i> under Eblé, Louis, and Schneider, E.		
Thellier, Odette. <i>See</i> under Schneider, E., and Thellier, Émile.		
Thomas, C. D., Counter pulse shape.....	137	11161
Thomsen, H. L., and Burton, G. A., Winter operation of geophysical equipment.....	137	11138
Thralls, H. M., Seismic interpretation problems and proposed solutions by joint research.....	136	10856
Thyssen, Stephan von, On the possibility of measuring the vertical gradient of the gravity with a gravimeter.....	139	11470
—— On the thermal field of stationary electric currents in the subsurface.....	138	11312
Tixier, M. P., Electric log analysis in the Rocky Mountains.....	139	11602
—— Evaluation of permeability from electric-log resistivity gradients.....	139	11603
Toperczer, Max, Geomagnetic field of Austria at the epoch 1945.0.....	137	11039
—— The geomagnetic anomaly of Wundschuh.....	139	11496

	No.	Abst.
Tracey, J. I. See under Emery, K. O.		
Trener, G. B., and Scaramucci, M. A., Telluric radioactivity in the Merano and Lurisia regions.	136	10892
Treskov, A. A., Determination of principal discontinuities in the earth's structure by the method of fictitious waves	137	11096
— Determination of the thickness of the earth's crust by means of waves reflected from its base	138	11302
Tsuboi, Chuji, Dependence of the oscillation period of gravity pendulums on amplitude	136	10761
— The density of the material underlying the earth's crust	137	11020
— Secular deformations of the base line rhombus at Mitaka in relation to seismic activities in the vicinity	137	11097
Tsuya, Hiromichi, The Fukōzu fault, a remarkable earthquake fault formed during the Mikawa earthquake of January 13, 1945	138	11381
Tsvetaev, A. A., and Shapirovskii, N. I., Marine seismic exploration along the southern coast of the Apsheron Peninsula	136	10857
Tsytoich, N. A., Soil mechanics	137	11152
Tucker, M. J., and Collins, G., The frequency analysis of seismograph records	139	11548
Tullos, F. N. See Kean, C. H.		
Turner, E. E. Jr., Means for the interchange of electrical and acoustical energy, U. S. patent	136	10969
— Sound producer and receiver, U. S. patent	136	10970
— Means for the interchange of electrical and acoustical energy, U. S. patent	138	11404
Tuve, M. A., Journal of Geophysical Research, the continuation of Terrestrial Magnetism and Atmospheric Electricity (1896-1948)	136	10929
Tuve, M. A., Goranson, R. W., Greig, J. W., Rooney, W. J., Doak, J. B., and England, J. L., Studies of deep crustal layers by explosive shots	137	11098
Tvedt, T. J. See Fay, C. H.		
U		
Uchibori, Sadao. See Minakami, Takeshi.		
Ulrich, F. P., Progress report of seismological work by the United States Coast and Geodetic Survey in the western United States during 1947	137	11099
Umbgrove, J. H. F., The pulse of the earth	137	11153
Urban, M. A., Underwater measurements in geophysics	136	10762
Urry, W. D., The radium content of varved clay and a possible age of the Hartford, Connecticut, deposits	137	11123
— Radioactivity of ocean sediments, 6, Concentrations of the radio-elements in marine sediments of the southern hemisphere	138	11330
— Significance of radioactivity in geophysics—thermal history of the earth	139	11582
U. S. Atomic Energy Commission and U. S. Geological Survey, Prospecting for uranium	138	11329
U. S. Bureau of Aeronautics, Magnetic airborne detector—Handbook of operating instructions for AN/ASQ-3 equipment, installation reports	137	11040
U. S. Coast and Geodetic Survey, Magnetograms, Cheltenham, Maryland. July-December, 1947	136	10805
— Magnetic declination in Texas, 1945 by N. F. Eaton	139	11497
— United States magnetic tables and magnetic chart for 1945 by S. A. Deel and H. H. Howe	139	11498
U. S. Geological Survey. See under U. S. Atomic Energy Commission.		
U. S. Naval Ordnance Laboratory, A preliminary study of portable marine magnetometers	137	11041
U. S. Navy Department, AN/ASQ equipment—General specification, Electronic equipment type specification (instructions for preparation)	136	10806
— Installation specifications, Models AN/ASQ-1 and AN/ASQ-1A airborne detection equipment	136	10807
— Test specifications for models AN/ASQ-1 and AN/ASQ-1A airborne detection installations	136	10808
— AN/ASQ-3 equipment; Installation specification	137	11042
— AN/ASQ-3A equipment	137	11043
U. S. Navy Department. See under U. S. War Department.		
U. S. Navy Yard, Assembly of Mark 6, model 1 proving-ground magnetometers	137	11044
— Calibration of the Mark 5, model 4 magnetometers	137	11045
— Catalogue of magnetic measuring equipment	137	11046
— Operating instructions for the portable magnetometer employing a Mark 5, model 4 detector unit and Mark 5, model 5 control box	137	11047
— Revised instructions for the use of inductor pistol magnetometers	137	11048
U. S. War Department, Japanese type 2, Mark 4, magnetic detector	137	11049
U. S. War Department, U. S. Navy Department, and Air Council of the United Kingdom, Handbook of maintenance instructions for AN/ASQ-1 and AN/ASQ-1A equipment	136	10809
— Handbook for maintenance instructions for AN/ASQ-3 testing systems	137	11050
— Handbook of maintenance instructions for AN/ASQ-3A equipment	137	11051

V

	No.	Abst.
Vajk, Raoul, Geophysical developments in Europe during the war.....	137	11008
Valle, P. E., On the constitution of the earth's core.....	136	10858
—— Contribution to the study of seismic characteristics of the central-eastern part of the Mediterranean.....	136	10859
Vallet, J. M., Study of natural electric currents associated with Carboniferous rocks in the region of Salines-Chandoline-Bramois near Sion in the Valais.....	139	11555
Vecchia, Orlando, Seismic refraction methods are useful in solving geological problems met in selecting dam sites for artificial storage reservoirs.....	138	11303
Veitsman, P. S., On the maintenance of the principle of reciprocity in seismology.....	136	10860
Veldkamp, J., The explosion of Helgoland and the structure of the earth's crust in northwestern Europe.....	138	11304
Vening Meinesz, F. A., Gravity surveys in submarines.....	136	10763
Ventocilla, J. F., Prospecting for gravel deposits by the electrical method.....	139	11556
Verhoogen, Jean, Von Zeipel's theorem and convection in the earth.....	137	11129
Vershinin, P. V., Derfagin, B. V., and Kirilenko, N. V., Concerning the ground water that does not freeze.....	139	11626
Ver Wiebe, W. A., Oil fields in North America.....	139	11627
Vincent, R. P., Leibrock, R. M., and Ziemer, C. W., Well flowmeter for logging producing ability of gas sands.....	138	11350
Vogt, Thorolf, and Bergh, H., Geochemical and geobotanical ore prospecting—11, zinc and lead in soil.....	137	11132
—— Geochemical and geobotanical ore prospecting—12, Iron and manganese in soil.....	137	11133
—— Geochemical and geobotanical ore prospecting—10, Determination of copper in soil.....	136	10904
Vogt, Thorolf, Braadlie, O., and Bergh, H., Geochemical and geobotanical ore prospecting—9, Determination of Cu, Zn, Pb, Mn, and Fe in plants from the Røros district.....	136	10903
Volk, J. A. See under Mäcelwane, J. B.		
Volta, Luigi, Concerning the formula of Somigliana of the terrestrial gravity.....	139	11471

W

Wantland, Dart, An example of a successful mining geophysical survey.....	137	11111
Warren, H. V., and Delavault, R. E., Biogeochemical investigations in British Columbia.....	138	11337
—— Further studies in biogeochemistry.....	138	11338
Watson, R. J. See under Skeels, D. C., and Bemrose, John.		
Webber, J. T., Position indicating system, U. S. patent.....	138	11440
Weber, Reinhold, Progress in measurements of gas content of the circulating mud of oil and coal drill holes.....	138	11351
Wegmann, C. E., Geological tests of the hypothesis of continental drift in the Arctic regions.....	139	11628
Weibull, Waloddi, Waves in compressible media.....	136	10861
Welge, H. J., Microporpermeter for measuring the permeability of oil field cuttings, U. S. patent.....	136	10994
Wellman, H. W., Kawai copper mine—self-potential electrical prospecting.....	136	10878
Wells, R. J., Well velocity shooting in California.....	139	11549
Weng, W. P., A note on some gravity anomalies.....	136	10764
—— A potential-gradient method for electrical survey.....	137	11112
Werner, F. H. See Carder, D. S.		
West, W. D., General report for the Geological Survey of India for the year 1947.....	139	11450
Westcott, C. See Taylor, D.		
Weston, J. D. See Earp, C. W.		
Wharton, M., Shooting for oil.....	136	10862
Whetton, J. T., and Myers, J. O., Earth resistivity measurements, tracing of galena-fluorspar veins at shallow depths.....	139	11557
White, M. C., Altimeter, U. S. patent.....	137	11201
White, P. H. N., Gravity data obtained in Great Britain by the Anglo-American Oil Company.....	138	11234
White, R. F., Characteristics for some alloy magnets for geomagnetic instruments.....	137	11052
Whitmore, G. D., Advanced surveying and mapping.....	138	11394
Whittleston, W. G., and Ziman, J. M., A general purpose recording apparatus.....	138	11393
Wight, S. N. See under Field, O. S.		
Wiig, R. C. Ø., Determination of the content of a mineral in ores and the like, U. S. patent.....	139	11678
Wiles, W. E., A modified Wild-pattern earth-inductor inclinometer.....	137	11053
Wilkie, Harry, and Moseley, F. L., Radio range system, U. S. patent.....	138	11433
Williams, J. D., Apparatus and method for seismographic exploration shooting, U. S. patent.....	136	10966
Wilson, E. B., Jr., and Cole, R. H., Measurement of underwater explosion pressures, progress report.....	136	10863

	No.	Abst.
Wilson, J. Tuzo, Some aspects of geophysics in Canada with special reference to structural research in the Canadian Shield, Part 2.....	136	10942
—— Thermal and radioactive studies, 1947-48.....	137	11130
—— A brief account of the geophysical work of Hans Lundberg from April 1 to September 30, 1948.....	139	11451
Wilson, James T., The primary waves of the Michigan earthquake of August 9, 1947.....	138	11305
Wilson, M. E., Chairman. Structural geology of Canadian ore deposits.....	139	11629
Winter, A. B. See Campbell, J. L. P.		
Winterhalter, A. C., Seismic detector, U. S. patent.....	138	11409
Witte, Leendert de, A new method of interpretation of self-potential field data.....	138	11313
Wolf, Alexander, Seismic method of locating faults, U. S. patent.....	136	10965
—— Method of logging boreholes, U. S. patent.....	136	10987
—— Use of electrical models in study of secondary recovery projects.....	138	11352
—— Seismic exploration with control of directional sensitivity, U. S. patent.....	138	11408
—— Measurement of thickness, U. S. patent.....	139	11659
See also under Herzog, Gerhard.		
Wollan, E. O., Pardue, L. A., and Goldstein, Norman, Radiation exposure meter, U. S. patent.....	139	11655
Woollard, G. P., Recent regional gravity surveys.....	136	10765
—— Gravity anomalies and the nature of the earth's crust.....	138	11235
Workman, L. E., and Bell, A. H., Deep oil possibilities in Illinois.....	139	11630
World Oil, Aerial surveying speeds Mozambique exploration.....	138	11256
World Petroleum, Salt mine test proves earth penetration by radio waves.....	138	11314
Wright, G. M. See Feldman, K.		
Wu, C. S., and Rainwater, L. J., Battery operated inverse feedback electrometer circuits and gamma radiation meter.....	136	10893
—— Portable alpha-activity measuring instrument.....	137	11124
Wyckoff, R. D., Geophysical exploration.....	138	11218
—— Geophysical exploration.....	139	11452
Wyllie, M. R. J., A quantitative analysis of the electrochemical component of the S. P. curve..	138	11353

Y

Yoshiyama, Ryoichi, The hypocentral region of earthquakes.....	139	11550
--	-----	-------

Z

Zachos, K., Geophysical investigations in Lam, Bavarian Forest, by magnetic, electric, and susceptibility measurements.....	138	11257
Zahradnick, J., The figure and the mass of the earth.....	137	11021
Ziemer, C. W. See under Vincent, R. P.		
Ziman, J. M. See Whittleston, W. G.		
Zuschlag, Theodore, Instrument for geophysical exploration, U. S. patent.....	136	10963
—— Magnetic testing with artificial standard, U. S. patent.....	138	11395
Zwilling, Max, and Hall, S. G., Apparatus and method for rectifying and projecting aerial photographs, U. S. patent.....	136	10999

SUBJECT INDEX

	Author	Abstract		Author	Abstract
Accelerometer, General Electric			Airborne magnetometer—Continued		
Rev. Sci. Instruments	11089		AN/ASQ-3, installation specifications	U. S. Navy Dept.	11042
Accelerometer, recording	Iberall	11635	maintenance instructions	U. S. War Dept.	11050
Accelerometer, strong motion	Caloi	10816	operating instructions	U. S. Bur. Aeronautics	11040
Acoustic field, emitter between absorbing and reflecting planes	Stenzel	11544	AN/ASQ-3A, maintenance instructions	U. S. War Dept.	11051
Acoustic impedance well logging	Deegan	11339	specifications	U. S. Navy Dept.	11043
Kean	10907		circuits in	Bell Telephone	10768
Acoustic waves, in compressible media	Weibull	10861	in offshore exploration	Frowe	11225
Acoustic well sounder	Keystone Development	10908	saturated core	Columbia Univ	10778
Aerial photographic mapping	Goddard	11385	suspensions	Columbia Univ	10777
Kendall	11636		towed bird	Smith	11038
Mott	11387		Airplane, use of in exploration	Horn	10948
Africa, equatorial, thickness of crust below	Treskov	11302	Alaska, earthquakes swarm of Oct. 1947	St. Amand	10851
Age determinations, deep ocean sediments	Pettersson	11624	Alberta, seismic surveys, Leduc oil field	Handley	11273
Hartford, Conn., varved clays	Urry	11123	Algeria, gravity measurements	Lagrla	11459
lead isotopes and	Jeffreys	11575	isostatic anomalies in Hodna basin	Lagrla	11461
report of committee on	Marble	10886	Alnico, temperature coefficient and induction factor	White	11052
Airborne magnetic survey, Bahama Islands	Bemrose	10769	Alpha particles, absorption in thick sources	Beharrell	11558
Bikini	Aldredge	11472	measurement of absorption	Hammer	11574
Florida	Kastrop	11247	measurements of energy with crystal fluorescence counter	Broser	11559
fortieth parallel, Colorado to Indiana	Jensen	11022	Alps, density distribution below	Gassmann	11226
Gulf of Mexico	Frowe	11242	earthquakes in western	Rothé	11092
Mozambique	World Oil	11256	structure of crust beneath	Ouljanoff	11083, 11535
Pacific Ocean, Adak to Kwajalein	Aldredge	11472	Aluminum, determination in plants	Keller	11587
Pennsylvania, Clearfield-Philipsburg area	Joesting	11482	Anisotropic media, elastic waves in	Matsuzawa	10839
Sweden, Kiruna-Loussavara deposit	Wilson	11451	electrical conductivity in	Cagniard	11101
Venezuela to Texas	Affleck	11236	Approximations in geophysics	Gutenberg	11445
Airborne magnetic surveying, advances of	Kendall	11027	Arctic, magnetic declination 1947	Klein	11248
cost	Deegan	11239	Argentina, petroleum exploration in Salta province	Starmont	10927
techniques of	Boletin Minero	10771	petroleum possibilities in southern Andes	Ruby	10939
Due Rojo	10780		Arizona, level changes, Lake Mead area	Carder	11139
Jensen	10788		seismic wave velocities in Lake Mead region	Carder	11264
Kendall	11636		thermal gradients, San Manuel district	Lovering	11334
Kodanda Rao	10790		Arkansas, gravity survey, Magnolia field	Spencer	10854
Richards	10923		oil and gas development 1947	Mackay	10918
Airborne magnetometer, AN/ASQ, general specification	U. S. Navy	10806	oil and gas possibilities in	Renfro	11346
AN/ASQ-1 and AN/ASQ-1A, installation specifications	U. S. Navy	10807	seismic surveys, Buckner field	Buckner	11054
maintenance instructions	U. S. War Dept.	10809	Magnolia field	Spencer	10854
test specifications	U. S. Navy	10808			

	Author	Ab- stract		Author	Ab- stract
Asia, central, thickness of crust below			California—Continued		
earthquakes in central region.....	Treskov	11302	magnetic surveys, Rio Bravo field..	Sloat	10926
Assemblage log.....	Rozova	10850	seismic surveys, East Hanford area		
Atlantic Ocean, magnetic surveys over	Myrdal	11345	Cortright.....	11506	
Dacia Bank.....	Errulat	10782	Gill Ranch gas field.....	Snedden	11093
seismic surveys.....	Ewing	11140	McDonald Island field.....	Gaby	10825
Hersey.....	11062, 11063		off shore.....	Bell	10814
seismotectonic study of.....	Due Rojo	10822	Snedden.....	11299	
structure of mid Atlantic ridge.....	Ewing	11140	Wharton.....	10862	
Australia, electromagnetic survey of			Rio Bravo field.....	Sloat	10926
Norseman area.....	Blazey	10867	Sacramento Valley.....	Cohick	11505
ore-deposit origin as exploration aid			San Joaquin Valley.....	Reel	10847
Conolly.....	10932		Canada, gravity anomalies.....	Innes	11228
potential-drop-ratio survey in			magnetic declination north of lat		
Norseman area.....	Blazey	10867	60°.....	Madill	11251
Austria, magnetic anomaly at Wund			magnetic field western.....	Madill	11252
schuh.....	Toperczer	11496	radioactivity in batholiths.....	Wilson	11130
magnetic field 1945.0.....	Toperczer	11039	radioactivity of rocks, bibliography		
undulation of geoid caused by Hohe			Monsuf.....	10888	
Wand.....	Mader	11017	rock bursts at Kirkland Lake..	Hodgson	11275
Automatic direction finder.....	Steinhoff	11390	Hodgson.....	11276	
Autoradiography.....	Marble	11120	seismic investigation of crustal		
Poole.....	11579		structure.....	Hodgson	11276
Bahama banks, submarine, sedimentary			seismology, bibliography.....	Milne	10840
features.....	Rich	11148	temperature measurements in		
Bahama Islands, aeromagnetic survey			mines.....	Wilson	11130
Bemrose.....	10769		Canadian Shield, seismic survey of		
geophysical exploration in.....	Richards	10923	Hodgson.....	10830, 11276	
gravity survey of southern Andros			structural research.....	Wilson	10942
Island.....	Richards	11469	Caribbean Sea, aeromagnetic survey..	Affleck	11236
Banda Sea, thickness of crust below			Cartography, fourth Pan-American		
Treskov.....	11302		consultation of		
Belgian Congo, electrical surveys			Military Engineer.....	11360	
Magnée.....	11137, 11310		Chile, geophysical exploration in..	Kolubakin	11208
gravity anomaly in.....	Magnée	11137	petroleum possibilities in.....	Ruby	10939
magnetic surveys.....	Magnée	11137	thermal energy sources in Anto-		
Bessel's experiment, contribution to..	Bertho	11009	fagasta.....	Brighenti	10894
Beta counting.....	Burt	11560	China, bibliography of geology, ge-		
Beta ray assaying, density correction..	Faul	10881	ography.....	Li	10937
Bibliography, of Canadian seismology..	Milne	10840	earthquakes in Kangting region,		
of radioactivity of Canadian rocks			East Sikang.....	Lee	10836
Monsuf.....	10888		electrical potential-gradient survey,		
Bikini, aeromagnetic survey.....	Allredge	11472	Kansu.....	Chao	11102
seismic refraction survey.....	Dobrin	11512	Szechwan.....	Chao	11102
seismic velocities in boreholes....	Beers	10812	electrical self-potential surveys,		
Biogeochemical investigations in British			southwestern.....	Ku	11106
Columbia.....	Warren	11337, 11338	geophysical work of National Acad-		
Black Sea, electrical currents in.....	Mironov	11108	emy, Peking.....	Ny	10921
Blasting, vibrations from.....	Leet	11070	gravity surveys.....	Weng	10764
British Columbia, geochemical pros-			magnetic observations Zi-Ka-Wei		
pecting in.....	Starr	11336	observatory.....	Burgaud	10773
Warren.....	11337, 11338		magnetic surveys.....	Chen	10775
Building foundations in permafrost			Liu.....	10785	
areas.....	Saltykov	11625	seismological work.....	Lee	11069
Calculation techniques, textbook.....	Boaga	11383	Chloride content of oil-bearing strata		
California, earthquake aftershocks			Kotlikhov.....	11131	
Manix.....	Richter	11205	Clay, radioactivity of.....	Hoogteijling	10884
earthquake at Walker Pass..	Chakrabarty	11266	Clay minerals, thermal analysis of....	Grim	10896
earthquakes near Riverside.....	Richter	11091	Clock for measuring time intervals..	Makarov	10951
gravity surveys, Rio Bravo field..	Sloat	10926	Coal, seismic exploration for, Japan..	Nasu	11079
			Cobalt steel, temperature coefficient		
			and induction factor.....	White	11052
			Colombia, earthquake near Pasto, July		
			14, 1947.....	Ramirez	10846, 11087

	Author	Abstract		Author	Abstract
Colorado, aeromagnetic survey along			Crust—Continued		
40th parallel.....	Jensen	11022	thickness of		
electrical self-potential survey,			equatorial Africa.....	Treskov	11302
Anglo-Saxon mine.....	Gabelman	11105	Zulu Sea.....	Treskov	11302
Malachite mine.....	Wantland	11111	Crystal fluorescence counter.....	Broser	11559
heat flow in Front Range.....	Birch	11332			
magnetic surveys, Kokomo district.....	Koschmann	11144	Deformation, effect on magnetization.....	Grabovskii	11243
Malachite mine, Morrison.....	Wantland	11111	of plastic layers.....	Shneerson	11151
Connecticut, radioactivity of Hartford			Denmark, gravity measurements.....	Nørgaard	11467
varved clays.....	Urry	11123	Density, correction of, in beta ray assay.....	Faul	10881
Continental drift, geological tests of			in interior of the earth.....	Lopez de Azcona	11372
in Arctic region.....	Wegmann	11628	of material below the crust.....	Tsuboi	11020
new data on.....	Kosiba	11621	Diamonds electrical surveys for		
two polar continent hypothesis.....	Hieronymus	11619	Magnée 11310,		11137
Continents and ocean basins, theories			Diastrophism.....	Kosygin	11145
of origin.....	Hume	11620	Umbgrove		11153
Convection currents, Von Zeipel's			Dielectric constant, from measurements		
theorem and.....	Verhoogen	11129	near radio transmitter..	Niessen	11109
Copper, determination in plants...	Vogt	10903	Dikes, magnetization of, northern		
Warren		11338	England.....	Bruckshaw	11473
determination in soil.....	Vogt	10904	Dipmeter surveys in oil wells		
electrical surveys for.....	Magnée	11137	Petróleo Interamericano		10910
Wantland		11111	Dipole electrical sounding.....	Al'pin	10866
Wellman		10878	Dissolved material movement through		
electromagnetic surveys for....	Wilson	11451	rocks.....	Garrels	11370
Core, constitution of.....	Valle	10858	Drill holes, physical methods of exploration, textbook.....	Dakhnov	11134
depth of.....	Treskov	11096	Drilling, exploratory, 1947.....	Lahee	10917
Corsica, gravity measurements....	Lejay	11462	Earth, origin and development of.....	Hume	11620
Creep in rocks, earthquake sequences			Earth currents, effect on magnetic field		
and.....	Benioff	11260	Barber		10766
Crust, deformation of, Moscow conference on.....	Nikolaev	11362	English Channel.....	Barber	10766
effect of pressure on physical phenomena in.....	Goranson	11516	Longuet-Higgins		11553
nature of from gravity anomalies.....	Woollard	11235	disturbances, Madagascar, March		
structure of, Alps.....	Gassmann	11226	1946.....	Coze	10779
Oulianoff 11083, 11535			relation to diurnal magnetic variations.....	Rikitake	11034
Eurasia.....	Stoneley	11094	relation to volcanic activity.....	Rikitake	11110
from Haslach explosion			Sakura-jima, Japan.....	Rikitake	11110
studies.....	Reich	11294	southwest China.....	Ku	11106
from Helgoland explosion	Rothé	11297	tidal generation of.....	Longuet-Higgins	11553
studies.....	Mintrop	11531	Earthquake causes, deep-focus..	Landsberg	11068
Schulze		11298	Earthquake damage, Quetta, India		
Veldkamp		11304	Robertson		10849
Madagascar.....	Poisson	11292	To-Nan-Kai, Japan.....	Minakami	11075
Mediterranean area.....	Valle	10859	Earthquake epicenter, graphic method		
Pacific Ocean.....	Stoneley	11094	of determination.....	Due Rojo	10823
southern Sierra Nevada,			rapid method of determination		
Calif.....	Chakrabarty	11266	Peterschmitt		11085
use of rock bursts for study.....	Hodgson	11276	Earthquake intensity, effect on humans		
Washington D. C.....	Tuve	11098	Peronaci		11289
temperature distribution in.....	Rittmann	11149	Earthquake magnitude, minimal recorded.....	Richter	11091
thickness of, Apennine Peninsula.....	Treskov	11302	Earthquake records, analysis by electric analog computer...	Housner	11521
Banda Sea.....	Treskov	11302	Earthquake-resistant construction		
central Asia.....	Treskov	11302	Robertson		10849
determination from reflected			Earthquake risk.....	Neumann	11081
waves.....	Treskov	11302	Earthquakes and rock creep.....	Benioff	11260

- | | Author | Abstract | | Author | Abstract |
|--|---------------|--------------|---|-----------------|----------|
| Earthquakes, Alaska, Oct. 1947. | St. Amand | 10851 | Elastic waves—Continued | | |
| Asia, central..... | Rozova | 10850 | in viscoelastic media..... | Gassmann | 11513 |
| Atlantic Ocean..... | Due Rojo | 10822 | of infinitely small width | | |
| California, Manix, aftershocks. | Richter | 11295 | | Castelluccio | 11503 |
| Walker Pass..... | Chakrabarty | 11266 | propagation in anisotropic medium | | |
| China, east Sikang..... | Lee | 10836 | | Matsuzawa | 10839 |
| coincidences in calendar dates of | | | propagation from spherical source | | |
| | Nordquist | 11287 | | Sezawa | 10852 |
| Colombia, Pasto, July 14, 1947 | | | spherical, propagation in elasto- | | |
| | Ramirez | 10846, 11087 | plastic medium..... | Lunts | 11280 |
| deep-focus, in Mediterranean region | | | Electrical conductivity, determination | | |
| | Gutenberg | 10828 | from measurements near | | |
| unexplained phases in seismic- | | | radio transmitter..... | Niessen | 11109 |
| grams of..... | Gutenberg | 11272 | in anisotropic media..... | Cagniard | 11101 |
| distribution of in world..... | Gutenberg | 11517 | in earth, relation to magnetic vari- | | |
| hypocentral region of..... | Yoshiyama | 11550 | ations..... | Kalinin | 11025 |
| Hungary..... | Simon | 11542 | Electrical currents, in the Black Sea | | |
| India, Makran, Nov. 28, 1945..... | Sondhi | 11543 | | Mironov | 11108 |
| Italy, Calabria, March 11, 1947..... | Valle | 10859 | in the ground, thermal field of | | |
| Japan, Mikawa, Jan. 13, 1945..... | Tsuya | 11381 | | Thyssen | 11312 |
| Ogashima... Military Land Survey | | 11072 | Electrical effects of tidal streams | | |
| To-Nan-Kai, aftershocks. | Minakami | 11075 | | Longuet-Higgins | 11553 |
| Tottori, Sept. 10, 1943..... | Miyamura | 11077 | Electrical exploration, Elfex method | | |
| Madagascar..... | Poisson | 11537 | | Lewis | 10873 |
| magnetic anomalies related to..... | Rothé | 10800 | dipole sounding..... | Al'pin | 10866 |
| Michigan, Aug. 9, 1947..... | Wilson | 11305 | induced-polarization method..... | Bleil | 10868 |
| Montana, Nov. 23, 1947..... | Nile | 11286 | inductive method..... | Slichter | 10876 |
| motion at focus..... | Yoshiyama | 11550 | potential gradient method..... | Chao | 11102 |
| New York-Canada, Cornwall- | | | | Weng | 11112 |
| Massena, Sept. 5, 1944..... | Milne | 11074 | single-pole sounding..... | Enenstein | 11103 |
| northwest Pacific Ocean..... | Hess | 10933 | Electrical field, induced in deep ocean | | |
| Ohio, March 1937..... | Steichschulte | 11300 | currents..... | Stommel | 11554 |
| Ozark Mountains..... | Heinrich | 11061 | point source over inclined layer | | |
| periodicity..... | Perrine | 11290 | | Skal'skaia | 10875 |
| Peru, Nov. 1, 1947..... | Silgado | 10853 | Electrical logging, compared with ra- | | |
| Quebec, Montmorency County, | | | dioactivity..... | Mercier | 11597 |
| Jan. 1, 1948..... | Milne | 11073 | for coal..... | Schlumberger | 11347 |
| relation to deformation of Mitaka | | | induction..... | Doll | 11592 |
| base line rhombus..... | Tsuboi | 11097 | portable equipment for..... | Guyod | 11342 |
| Switzerland, Jan. 25, 1946 | | | | Tapper | 11349 |
| | Oulianoff | 11535 | self-potential, principles of..... | Stratton | 11601 |
| western Alps..... | Rothé | 11092 | quantitative analysis..... | Wyllie | 11353 |
| Turkestan, Nov. 2, 1946..... | Caloi | 11263 | to aid seismic exploration | | |
| Turkey..... | Lahn | 11279 | | Osterhoudt | 10842 |
| Dec. 21, 1945..... | Lahn | 10835 | Electrical logs, analysis in Rocky | | |
| United States..... | Neumann | 11081 | Mountains..... | Tixier | 11602 |
| Education, elementary geophysics • | | | resistivity, permeability evolution | | |
| | Moon | 11361 | from..... | Tixier | 11603 |
| extension courses of, for field-crew | | | to locate porous zones..... | Lyle | 10909 |
| training..... | Leonard | 11358 | Electrical potential-drop-ratio survey, | | |
| geophysical, California Inst. Tech. | | | Norseman area, Australia. | Blazey | 10867 |
| | Buwalda | 10914 | Electrical resistivity, measurement | | |
| Egypt, geological theories in..... | Hume | 11620 | of..... | Fritsch | 10871 |
| Elastic constants, ultrasonic methods of | | | mud and mud-filtrate..... | Patnode | 11599 |
| determination..... | Bacher | 11606 | relation to nonfreezing ground | | |
| | Schneider | 11611 | water..... | Vershinin | 11626 |
| Elastic-wave period, increase of..... | Munk | 11532 | Electrical resistivity surveys, Belgian | | |
| | | | Congo..... | Magnée | 11310 |
| Elastic waves, experimental observa- | | | England, Eyam mine, Derbyshire | | |
| tions..... | Kishinouye | 10833, 10834 | | Whetton | 11557 |
| in anisotropic medium..... | Stoneley | 11546 | Holderness Plain..... | Palmer | 11311 |
| in elastic semispace..... | Petrashen' | 11291 | for gravel deposits..... | Ventocilla | 11556 |
| in infinite elastic plane-parallel | | | lateral effects on depth-probe curves | | |
| layer..... | Petrashen' | 11536 | in..... | Enslin | 11552 |

- | | Author | Ab-
tract | | Author | Ab-
tract |
|---|--------------|--------------|--|-----------------|--------------|
| Electrical resistivity surveys—Continued | | | England—Continued | | |
| Tennessee, Memphis and Bolivar | Spicer | 10877 | gravity surveys, basin area..... | White | 11234 |
| Tunisia..... | Castany | 11307 | Warburton fault..... | Bullerwell | 11011 |
| Electrical self-potential, new method of | | | magnetic surveys, Armathwaite | | |
| interpretation..... | Witte | 11313 | dike..... | Bruckshaw | 10772 |
| Electrical self-potential survey, China, south- | | | English Channel, electric potential | | |
| west..... | Ku | 11106 | difference measurements..... | Barber | 10766 |
| Colorado, Anglo-Saxon mine.. | Gabelman | 11105 | Longuet-Higgins | | 11553 |
| Colorado, Malachite mine.... | Wantland | 11111 | Eurasia, structure of the crust..... | Stoneley | 11094 |
| India, Mysore district | | | Europe, geophysical exploration, World | | |
| Ramachandra Rao | 10874 | | War II..... | Vajk | 11008 |
| New Zealand, Kawan copper mine | | | Exploration, airborne techniques of. | Kendall | 11636 |
| Wellman | 10878 | | aluminum equipment for..... | McCaslin | 11638 |
| Switzerland, Valais..... | Vallet | 11555 | geophysical, activity in Europe | | |
| Electrical surveys, Belgian Congo.. | Magnée | 11137 | during World War II..... | Vajk | 11008 |
| France, Pechelbronn oil field. | Schnaebeli | 11216 | Arkansas 1947..... | Mackay | 10918 |
| France, Saône and Rhône River | | | Azerbaijan S.S.R..... | Kulikov | 10916 |
| basins..... | Goguel | 11355 | Chile 1948..... | Kolubakin | 11208 |
| Germany, Bavarian Forest..... | Zachos | 11257 | Dakota basin..... | Gries | 11356 |
| salt domes..... | Lewis | 10873 | for ground water..... | Castany | 11307 |
| USSR, middle Volga region.... | Rozanov | 10924 | | Kamenskii | 11447 |
| Electrode configurations, T-shaped | | | | Pirson | 11213 |
| Enenstein | 11103 | | | Spicer | 10877 |
| Electromagnetic exploration, low-fre- | | | for minerals..... | Armstrong | 10738, 11202 |
| quency, theory and practice | | | | Brant | 10740 |
| Evjen | 10870, 11308 | | | Bruckshaw | 11204 |
| potassium deposits..... | Fritsch | 11104 | | Peterson | 10844 |
| radar method..... | Haycock | 11309 | Schwartz | 10940, 11375 | |
| radio wave methods..... | Barret | 11306 | for petroleum..... | Evans | 11443 |
| Minaw | 11609 | | | Nettleton | 11448 |
| World Petroleum | 11314 | | | Suter | 11366 |
| Electromagnetic field, created by circu- | | | | Wyckoff | 11218, 11452 |
| lar coaxial coils of electrical | | | Germany 1939-46..... | Bartels | 10739 |
| currents..... | Sauter | 10801 | history..... | Alvarez | 10737 |
| low frequency, theory..... | Evjen | 10870 | in engineering..... | Robb | 11610 |
| of heavenly bodies..... | Gião | 11479 | India..... | Dessau | 11002 |
| Electromagnetic field problems, exten- | | | | Evans | 11443 |
| sion of Lagrange's equation | | | in mining..... | Bellugi | 11100 |
| to..... | Crout | 11238 | | Brant | 11135 |
| Electromagnetic induction in earth | | | | Heiland | 11207 |
| Rikitake | 11034 | | | Koschmann | 11144 |
| Electromagnetic survey, Norseman | | | in oil industry..... | Morgan | 11209 |
| area, Australia..... | Blazey | 10867 | Mexico..... | Guzman | 11618 |
| Ontario, Kashabowie area..... | Wilson | 11451 | | Rummerfeld | 11215 |
| Electromagnetic waves, existence in | | | Mexico 1948..... | Bermudez | 11203 |
| different media in plane | | | | García Rojas | 11444 |
| contact..... | Ivanov | 10872 | middle Volga region..... | Rozanov | 10924 |
| plane, propagation in medium of | | | new techniques in..... | Slotnick | 10744 |
| periodically recurring layers | | | offshore..... | Frowe | 11225 |
| Levin | 11107 | | Poland..... | Noth | 11211 |
| propagation in stratified media | | | United States 1947..... | Eckhardt | 11205 |
| Abelès | 10864, 11551 | | | Nat. Oil Scouts | 10919 |
| refracted from point source. | Brekhovskikh | 10869 | use in leasing arrangements.. | Deegan | 11608 |
| velocity, attenuation, and wave | | | use of explosives in..... | Bell | 10814 |
| length in the earth..... | Haycock | 11309 | use of light airplane in..... | Horn | 10948 |
| Ellipticity of the earth..... | Zahradnick | 11021 | world activity 1948..... | Eckhardt | 11206 |
| Engineering, use of geophysics in..... | Robb | 11610 | winter operation..... | Thomsen | 11138 |
| England, electrical resistivity surveys, | | | Exploration for minerals, paleogeog- | | |
| Eyam mine, Derbyshire | | | raphy as guide..... | Hsieh | 11143 |
| Whetton | 11557 | | textbook..... | Kreiter | 11004 |
| electrical resistivity surveys, Hol- | | | Explosions, variability of vibrations | | |
| derness Plain..... | Palmer | 11311 | from..... | Macelwane | 11283 |
| | | | Explosion waves, effect on concrete | | |
| | | | pier..... | Bastings | 11259 |

- | | Author | Ab-
tract | | Author | Ab-
tract |
|---|-------------|----------------------------|--|----------------|--------------|
| Explosives, accidents with, in seismic exploration..... | Hanahan | 10947 | Geiger-Müller counter—Continued | | |
| use in geophysical exploration..... | Bell | 10814 | effect of temperature..... | Joyet | 11118 |
| Fault, detection by reflection seismo-graph..... | Kelsey | 10832 | for use in diamond-drill holes.. | Feldman | 11320 |
| determination of displacement in rotary..... | Molengraaff | 11147 | in mineral exploration..... | Hagen | 11573 |
| formed during Mikawa earth-quake..... | Tsuya | 11381 | | Knoerr | 11577 |
| gravity survey of, England... Bullerwell | | 11011 | | Novitsky | 11578 |
| model survey of magnetic field of..... | Kalashnikov | 11024 | in stratigraphic studies..... | Chalard | 11113 |
| Fault scarps produced by Tottori, Japan, earthquake... Miyamura | | 11077 | methods of testing..... | Curtiss | 11567 |
| Figure of the earth, best fitting ellipsoid..... | Hopfnér | 11016 | multicellular..... | Lind | 11325 |
| contribution of seismic investiga-tion to studies..... | Inglada Ors | 11066 | new types of..... | Curran | 10880 |
| derived from moon's motion..... | Berroth | 11010 | portable. Electrotechnic Engineering Co | | 11157 |
| German research on..... | Bartels | 10739 | pulse shape..... | Thomas | 11161 |
| new data on..... | Jeffreys | 11458 | small ether-argon..... | Robinson | 10889 |
| Finland, radioactivity of Kuru granite. Poole | | 11579 | theory of..... | Festa | 11570 |
| Flight navigation..... | Gringorten | 10946 | using standard broadcast receivers | | |
| Florida, aeromagnetic survey..... | Kastrop | 11247 | | Schafer | 11121 |
| Flow of liquid through porous medium | | | with spherical cathode..... | Salvini | 10890 |
| | Ferris | 11136 | Geochemical prospecting, analytical | | |
| Flowmeter..... | Vincent | 11350 | methods in, for alumina.. | Keller | 11587 |
| Fluorescence, for determining oil in res-ervoir rock..... | Noakes | 11363 | analytical methods in, for copper.. | Huff | 10899 |
| of zircon..... | Foster | 11354 | | Vogt | 10904 |
| Fluxmeter, null reading..... | Lauritsen | 10950 | | Warren | 11338 |
| Folded structures, aid to forecasting. Tainsh | | 11379 | for lead..... | Huff | 10899 |
| Folding, mechanism of..... | Ljustikh | 11371 | for zinc..... | Huff | 10899 |
| Formosa. See Taiwan. | | | | Lakin | 11588 |
| France, electrical surveys, Pechelbronn oil field, Alsace..... | Schnaebeler | 11216 | | Reichen | 10901 |
| electrical surveys, Saône and Rhône basins..... | Goguel | 11355 | | Warren | 11338 |
| exploration for petroleum in.... | B. B. Z. | 11442 | dispersion halos in..... | Sokoloff | 10902 |
| geothermal measurements, Pechel-bronn oil field..... | Schnaebeler | 11216 | Røros district, Norway..... | Vogt | 10903, 10904 |
| gravity measurements, Normandy, Brittany, Poitou..... | Lejay | 11463 | Tennessee..... | Hawkes | 11586 |
| gravity surveys, Saône and Rhône basins..... | Goguel | 11355 | Geochemical well logging..... | Horvitz | 10906 |
| magnetic observations at Chambon-la-Forêt..... | Eblé | 10781 | Geochemistry of Swedish iron ore | | |
| magnetic surveys, in southwestern | | | | Landergrén | 10900 |
| | Schneider | 11035 | Geodetic astronomy, textbook of | | |
| Pechelbronn oil field..... | Schnaebeler | 11216 | | Pires de Matos | 10954 |
| Petroleum Research Institute.. | B. B. Z. | 11442 | Geodetic positions, natural tables for computation of..... | Simmons | 11388 |
| radioactivity measurements Coppins | | | Geodetic surveys, establishment of ties between..... | Boaga | 11221 |
| | | 11562, 11563, 11564, 11565 | Geodesy, textbook of..... | Baeschlin | 11219 |
| radioactivity surveys in northern coal basin..... | Chalard | 11113 | | Boaga | 11222 |
| Frequency analysis of seismograms.. | Tucker | 11548 | Geoid, undulations of, from torsion bal-ance measurements..... | Mader | 11017 |
| Frozen ground, textbook on..... | Cailleux | 11368 | undulations of, investigation by gravity data..... | Magnitskii | 10755 |
| | | | Geologic mapping..... | Derry | 11033 |
| Gamma radiation meter, portable..... | Wu | 10893 | Geologic profiles, application of Brian-chon's theorem to..... | Mertie | 10952 |
| Geiger-Müller counter, absolute beta counting by..... | Burt | 11560 | Geologic time, annotated bibliography 1946-47..... | Marble | 11374 |
| circuit for study of operation | Guimaraes | 11572 | Geology, functions of..... | Frost | 11616 |
| dead-time reduction..... | Smith | 11122 | Geophysics, approximations in... Gutenberg | | 11445 |
| | | | Geophysical case histories, collection of | | |
| | | | | Nettleton | 10920 |
| | | | Arkansas, Buckner field..... | Buckner | 11054 |
| | | | Arkansas, Magnolia field..... | Spencer | 10854 |
| | | | California, McDonald Island field. Gaby | | 10825 |
| | | | Gill Ranch gas field..... | Snedden | 11093 |
| | | | Rio Bravo field..... | Sloat | 10926 |
| | | | Germany, Reitbrook salt dome | | |
| | | | | Behrmann | 10813 |
| | | | Illinois, London field..... | Lyons | 10837 |
| | | | Salem field..... | Hunzicker | 11065 |
| | | | Louisiana, Gibson field..... | Goldstone | 10827 |

- | | Author | Abstract | | Author | Abstract |
|--|-----------------|--------------|---|----------------|--------------|
| Geophysical case histories—Continued | | | Gravity anomalies, Algeria, Hodna | | |
| Oklahoma Apache pool..... | Coryn | 11056 | basin..... | Lagrla | 11461 |
| Cumberland oil field..... | Cram | 10820 | Belgian Congo..... | Magnée | 11137 |
| Oklahoma, Pauls Valley field..... | Cram | 11057 | Canada, northwestern..... | Innes | 11228 |
| Texas, Friendswood oil field..... | Patrick | 10922 | China..... | Weng | 10764 |
| Venezuela, Tucupita oil field..... | Olson | 11082 | interpretation of..... | Gunn | 11617 |
| Geophysical instruments and methods, | | | isostatic, Spain..... | Lozano Calvo | 10754 |
| German research on..... | Bartel | 10739 | Mediterranean, geologic interpreta- | | |
| Geophysical Research, Journal of..... | Tuve | 10929 | tion..... | Cizancourt | 11455 |
| Geophysics, major problems in..... | Gutenberg | 11003 | relation to deep-focus earth- | | |
| methods and problems..... | Fu | 10741 | quakes..... | Gutenberg | 10828 |
| textbook on..... | Bartels | 10811 | nature of the crust from..... | Woollard | 11235 |
| Georgian S. S. R., geophysical investi- | | | northwest Pacific..... | Hess | 10933 |
| gations in..... | Nodifā | 11210 | Pyrenees Mountains..... | Cizancourt | 11223 |
| Geosynclinal zones, metallogenic evolu- | | | relation to deflection of the vertical..... | Rice | 11230 |
| tion..... | Bilibin | 10931 | Swiss Alps, structural interpreta- | | |
| German geologic dictionary..... | Beringer | 10944 | tion..... | Gassmann | 11226 |
| Germany, electrical surveys, Bavarian | | | Volga bank below Stalingrad..... | Kolbin | 11229 |
| Forest..... | Zachos | 11257 | Gravity corrections, elevation, in moun- | | |
| geophysical research 1939-46..... | Bartels | 10739 | tainous regions..... | Scheffer | 11231 |
| gravity surveys, Reitbrook salt | | | isostatic, nature and importance of | | |
| dome..... | Behrmann | 10813 | Cunietti | 10749 | |
| magnetic surveys, Bavarian Forest | | | topographic, nature and impor- | | |
| Zachos | 11257 | | tance of..... | Cunietti | 10749 |
| seismic surveys, Permian salt basin | | | Gravity data, for investigations of un- | | |
| Heermann | 11274 | | dulations of the geoid..... | Magniskii | 10755 |
| Reitbrook salt dome..... | Behrmann | 10813 | Gravity exploration, marine, methods | | |
| Glaciation, geophysical theory of..... | Sestoft | 11612 | Frowe | 11225, Urban | 10762 |
| Gold, geophysical surveys for..... | Magnée | 11137 | Gravity gradient, vertical, computa- | | |
| Gradiometer, vertical..... | Kunz | 10752 | tion of..... | Kunz | 10752 |
| Granite, radioactivity of..... | Coppens | 11563 | vertical, measurement by gravim- | | |
| Hée | 11321 | | eter..... | Thyssen | 11470 |
| Hess | 11322 | | Gravity measurements, Algeria..... | Lagrla | 11459 |
| Poole | 11579 | | Corsica..... | Lejay | 11462 |
| Granitization, relation to ore deposits | | | Denmark, Copenhagen..... | Nørgaard | 11467 |
| Sullivan | 11378 | | France, Normandy, Brittany, | | |
| Graphite, electrical self-potential sur- | | | Poitou..... | Lejay | 11463 |
| veys for..... | Ramachandra Rao | 10874 | reference stations..... | Martin | 11466 |
| Gravel deposits, electrical exploration | | | Greenland..... | Nørgaard | 11467 |
| for..... | Ventocilla | 11556 | Hungary, Transdanubia..... | Facsina | 11013 |
| Gravimeter, Graf-Askania..... | Staněk | 11233 | Italy, Genoa-Piacenza line..... | Solaini | 10760 |
| Hajek..... | Staněk | 11233 | Padova-Pisa..... | Boaga | 11220 |
| Lejay-Holweek..... | Staněk | 11233 | Luxembourg..... | Cagniard | 11012, 11453 |
| portable..... | Burg | 10747 | Morocco..... | Lejay | 11464 |
| Thyssen..... | Staněk | 11233 | Norway, Oslo..... | Nørgaard | 11467 |
| Gravimetric deflections by the method | | | Sweden, Stockholm..... | Nørgaard | 11467 |
| of condensation..... | Rice | 11230 | Gravity surveying, submarine, tech- | | |
| Gravitational field, of rotating nearly | | | niques..... | Vening Meinesz | 10763 |
| spherical body..... | Clark | 10748 | techniques in Bahama Islands..... | Richards | 10923 |
| Gravitational potential, nonindepend- | | | Gravity surveys, Arkansas, Magnolia | | |
| ence of..... | Skeels | 10758, 11232 | Spencer | 10854 | |
| Gravity, diurnal variations of..... | Eckhardt | 11224 | Bahamas, southern Andros Island | | |
| effect of infinite number of circular | | | Richards | 11469 | |
| cylinders on..... | Gavrilov | 11227 | California, Rio Bravo field..... | Sloat | 10926 |
| effect on solid and liquid bodies..... | Berth | 11009 | England..... | White | 11234 |
| Heiskanen and Somigliana for- | | | France, Saône and Rhône basins..... | Goguel | 11355 |
| mulas compared..... | Volta | 11471 | England, Warburton fault..... | Bullerwell | 11011 |
| methods of study of..... | Staněk | 11233 | Germany, Reitbrook salt dome | | |
| new international formula..... | Morelli | 11018 | Behrmann | 10813 | |
| residual, theory and practice..... | Griffin | 10751 | India, Nagpur district..... | Gulatee | 11015 |
| value at Potsdam..... | Morelli | 10756 | Louisiana, Gibson field..... | Goldstone | 10827 |
| value at Washington..... | Morelli | 10756 | Madagascar, plans for..... | Cattala | 11454 |
| | | | near Parícutin volcano..... | Barnes | 10746 |

	Author	Abstract		Author	Abstract
Gravity surveys—Continued			Internal constitution of the earth		
northern Ontario.....	Garland	10750		Gutenberg	11272, 11446
Poland, near Lodz.....	Pawlowski	11468		Morelli	11078
regional, recent progress in.....	Woollard	10765		Treskov	11096
Texas, Coal Creek serpentine.....	Romborg	10757	International Union, Geology and Geo-		
Ukraine.....	Sel'skii	11376	physics, meeting.....	Proudman	11364
U. S. S. R., middle Volga region			Ionization by gamma rays from granite.....	Hess	11322
	Rozanov	10924	Ionization chamber, portable.....	Enns	11319
Gravity tie, Paris, Brussels, London,				Wu	11124
Glasgow.....	Martin	11465	Iron, determination in soil.....	Vogt	11132
Greenland, gravity measurements.....	Nørgaard	11467	distribution in sediments.....	Strakhov	10941
Ground water hydraulics as a geophys-			determination in plants.....	Vogt	10903
ical aid.....	Ferris	11136	Iron ore, geochemistry of.....	Landergren	10900
Gulf of Mexico, aeromagnetic surveys			Isostatic anomalies, Transdanubia,		
	Affleck	11236	Hungary.....	Facsinay	11013
	Frowe	11242	Isostatic equilibrium, compared with		
exploration in.....	Smith	10759	effects of sedimentation.....	Lagrange	11460
seismic exploration, equipment and			extended.....	Gunn	11617
techniques.....	Teufel	11301	Isostatic Institute, work of.....	Heiskanen	11457
Haslach explosion, seismic observations			Isostasy, some further implications.....	Lawson	10936
of.....	Reich	11294	theories of.....	Gutenberg	11456
	Rothé	11297	Italy, earthquake of March 11, 1947 in		
Heat flow, Colorado Front Range.....	Birch	11332	Calabria.....	Valle	10859
Helgoland explosion, seismic observa-			gravity measurements along Genoa		
tions of.....	Mintrop	11531	Piacenza level line.....	Solaini	10760
	Schulze	11298	gravity tie, Padova-Pisa.....	Boaga	11220
	Veldkamp	11304	radon measurements, at Pavia.....	Aliverti	10879
Helicopters, use in seismic exploration			in Tyrol and Piedmont.....	Trener	10892
	Sterrett	11545	seismic surveys of dam sites.....	Vecchia	11303
Hopen, magnetic declination.....	Henie	11245	temperature of Etna fumeroles		
Hot springs, abnormal temperature dis-			Cucuzza Silvestri	10895	
tribution in.....	Otuka	10898	thickness of crust below Apennines		
Hungary, earthquakes in.....	Simon	11542		Treskov	11302
gravity measurements, Transdanu-					
bia.....	Facsinay	11013	Japan, applied geology program for..	Schenk	11449
magnetic surveys.....	Kántás	11026	deformation of Mitaka base line		
radioactivity measurements in			rhombus.....	Tsuboi	11097
Velenca Mountains.....	Szalag	10891	earth currents Sakura jima.....	Rikitake	11110
Roland Eötvös Institute.....	Renner	11006	earthquake, Mikawa, Jan. 13, 1945		
				Tsuya	11381
Illinois, aeromagnetic survey along			Ogashima May 1, 1939		
40th parallel.....	Jensen	11022	Military Land Survey	11072	
oil possibilities in.....	Workman	11630	To-Nan-Kai, damage and after.		
seismic survey, London field.....	Lyons	10837	shocks.....	Minakami	11075
Salem field.....	Hunzicker	11065	Tottori, Sept. 10, 1943.....	Miyamura	11077
Inclinometer, earth-inductor, modified			magnetic measurements following		
Wild-pattern.....	Wiles	11053	Miyakesima eruption		
India, earthquake, Makran, Nov. 28,				Minakami	11029
1945.....	Sondhi	11543	magnetic survey, Sakura-jima.....	Harada	10786
earthquake, Quetta.....	Robertson	10849	seismic surveys, bridge sites.....	Nasu	11080
electrical self-potential survey,			coal fields.....	Nasu	11079
Mysore district			river deposits.....	Nasu	11080
Ramachandra Rao	10874		seismology 1939-47.....	Kawasumi	11524
geophysical exploration.....	Dessau	11002	temperature distribution in Atami		
	Evans	11443	hot spring.....	Otuka	10898
Geological Survey geophysical ac-			Java, seismological observations at		
tivities 1947.....	West	11450	Bandoeng.....	Petroeschevsky	10845
gravity survey for manganese, Nag-			Jesuit Seismological Association, prog-		
pur district.....	Gulatee	11015	ress report 1947.....	Macelwane	11071
Indiana, aeromagnetic survey along					
40th parallel.....	Jensen	11022	Kansas, aeromagnetic survey along 40th		
Induced polarization method of explora-			parallel.....	Jensen	11022
tion.....	Bleil	10868	radioactivity logging Hugoton field		
Inductive method of exploration.....	Slichter	10876		Mercier	11344

- | | Author | Abstract | | Author | Abstract |
|---|-------------------------|--------------|---|-----------------------|--------------|
| Kimberlite, electrical resistivity surveys, Belgian Congo..... | Magnée | 11310 | Magnetic elements, Austria..... | Toperczer | 11039 |
| Lake Mead, level divergences near..... | Carder | 11139 | Magnetic field, couple exerted by, on magnetic moment..... | Bryliński | 11474 |
| Latvia, magnetic anomalies. Slaucitajs | 10803, 11037 | | effect on crystallization of molten metals..... | Mayr | 11487 |
| magnetic map..... | Slaucitajs | 10803 | effect on crystallization of paramagnetic salts..... | Mayr | 11486 |
| Lead, determination in plants..... | Vogt | 10903 | effect on radioactivity..... | Cotton | 11566 |
| determination in soil..... | Vogt | 11132 | | Ehrenhaft | 11568, 11569 |
| Lead isotopes and age determinations | Jeffreys | 11575 | of massive rotating bodies..... | Pliner | 11033 |
| Level divergences, Lake Mead area.. | Carder | 11139 | produced by rotation..... | Sálceneau | 11494 |
| Logging, acoustic impedance..... | Deegan | 11339 | treated as field of rotation..... | Reulos | 11493 |
| | Kean | 10907 | Magnetic field measurements, textbook..... | Morelli | 11030 |
| dipmeter..... | Petroleo Interamericano | 10910 | Magnetic field of the earth, analytic expression of..... | Fanslau | 10783 |
| geochemical..... | Horvitz | 10906 | fluctuations produced by earth currents in estuary..... | Barber | 10766 |
| ingeoologic exploration..... | Dakhnov | 10905 | history..... | Graham | 11481 |
| lithologic..... | Greider | 11594 | | Johnson | 11023 |
| | Hills | 11343 | origin..... | Chapman | 11237 |
| mud..... | Langton | 11596 | | Dauvillier | 11475 |
| | Pixler | 10911 | | Elsasser | 11476 |
| | Weber | 11351 | | Gold | 11480 |
| Logs, assemblage..... | Mygdal | 11345 | | Medi | 10795 |
| color reproduction of..... | Speer | 11348 | | Stupochenko | 10804 |
| Louisiana, gravity surveys, Gibson field..... | Goldstone | 10827 | rapid fluctuations..... | Columbia Univ | 10776 |
| oil fields in..... | Deegan | 11615 | secular variation of..... | Elsasser | 11476 |
| seismic surveys, Gibson field | Goldstone | 10827 | variations near equator..... | Martyn | 11485 |
| Luminescence of solids, textbook.... | Kroger | 10915 | related to internal structure | Kalinin | 11025 |
| Luxembourg, gravity measurements in | Cagniard | 11012, 11453 | related to solar phenomena | Morelli | 10796 |
| Madagascar, crustal structure..... | Poisson | 11292 | | Gião | 11478 |
| earth current and magnetic disturbances, March 1946..... | Coze | 10779 | with depth..... | Madill | 11252 |
| earthquakes in..... | Poisson | 11537 | western Canada..... | Bartels | 10739 |
| gravity survey plans..... | Cattala | 11454 | Magnetic instruments and methods.. | Bartels | 10739 |
| Magnetic activity, statistical distribution of diurnal characteristics..... | Kozik | 10791 | Magnetic investigations in oceanic areas..... | Fleming | 11477 |
| Magnetic anomalies, Austria, Wundschuh..... | Toperczer | 11406 | Magnetic investigations, western Canada, history of..... | Madill | 11252 |
| calculation assuming centered dipole..... | Nagata | 11031 | Magnetic observations, Chambon-la-Forêt observatory 1942-44.. | Eblé | 10781 |
| earthquakes related to..... | Rothé | 10800 | Coimbra observatory, 1941 | Inst. Geofis. Coimbra | 10787 |
| Latvia..... | Slaucitajs | 10803, 11037 | In United States..... | U. S. C. G. S. | 11498 |
| model study of..... | Kalashnikov | 11024 | Zi Ka Wei observatory 1941-45.. | Burgaud | 10773 |
| negative, Armathwaite dike. Bruckshaw | 10772 | | Magnetic phenomena caused by rotation, experiments on..... | Pliner | 11033 |
| negative, Bikini..... | Allredge | 11472 | Magnetic polarization, of glacial clays | Johnson | 11023 |
| New Zealand..... | Jones | 11484 | | Johnson | 11023 |
| origin of..... | Reed | 11254 | Pacific core samples..... | Johnson | 11023 |
| Poland, Mazowsze region..... | Olczak | 11490 | Magnetic pole, north, present location | Madill | 10794 |
| south Pacific Ocean..... | Jones | 11484 | Magnetic potential, nonindependence of derivatives of..... | Skels | 10758, 11232 |
| Magnetic declination, anticipated secular change..... | Burmeister | 10774 | Magnetic properties, variation during solidification..... | Mayr | 11488 |
| Canada north of 60°..... | Madill | 11251 | Magnetic storms, correlation with coronal disturbances..... | Lincoln | 11250 |
| Hopen..... | Henie | 11245 | effect of solar flares..... | Ellison | 11240 |
| North American Arctic, 1947..... | Klein | 11248 | periodicity of..... | Thellier | 11255 |
| Texas, 1945..... | U. S. C. G. S. | 11497 | relation to solar activity..... | of | 10798 |
| Magnetic disturbances, German research on..... | Bartels | 10739 | relationship to sunspots..... | Newton | 11489 |
| Madagascar, March 1946..... | Coze | 10779 | | | |
| Magnetic effects of tidal streams | Longuet-Higgins | 11553 | | | |

	Author	Abstract		Author	Abstract
Magnetic surveying, airborne, advances of.....	Kendall	11027	Magnetization—Continued		
airborne, cost of.....	Deegan	11239	magnetite, effect of deformation on		
techniques.....	Boletin Minero	10771		Grabovskii	11243
	Due Rojo	10780	negative, tholeiite dikes, northern		
	Jensen	10788	England.....	Bruckshaw	11473
	Kodanda Rao	10790	newly erupted lava.....	Harada	10786
	Richards	10923		Minakami	11029
Magnetic surveys, airborne, Bahama			Pyrenees eruptive rocks.....	Thellier	11495
Islands.....	Bemrose	10760	remanent, apparatus for measuring		
	Richards	10923		Nagata	11253
airborne, Bikini.....	Allredge	11472	causes of.....	Petrova	10799
Pennsylvania, Clearfield Phil-			in sedimentary rocks.....	Graham	11481
ipsburg area.....	Joesting	11482		Nagata	10797
Florida.....	Kastrop	11247	stability of.....	Graham	11481
Gulf of Mexico.....	Frowe	11242		Mercanton	11028
Mozambique.....	World Oil	11256	Magnetograms, Cheltenham Observa-		
Pacific Ocean, Adak to Kwaj-			tory, July-Dec. 1947		
alein.....	Allredge	11472		U. S. C. G. S.	10805
Sweden, Kiruna Loussavaara			Magnetometer, airborne, AN/ASQ		
deposit.....	Wilson	11451		U. S. Navy	10806
Venezuela to Texas.....	Affleck	11236	airborne, AN/ASQ-1 and AN/ASQ-		
Atlantic Ocean, Dacia bank.....	Errulat	10782	1A, installation specifica-		
Belgian Congo.....	Magné	11137	tions.....	U. S. Navy	10807
California, Rio Bravo field.....	Sloat	10926	AN/ASQ-1 and AN/ASQ-1A,		
China.....	Chen	10775	maintenance instructions		
southwestern part.....	Liu	10785		U. S. War Dept	10809
Colorado, Kokomo district. Koschmann		11144	test specifications. U. S. Navy		10808
Malachite mine.....	Wantland	11111	AN/ASQ-3, installation spec-		
England, Armthwaite dike. Bruckshaw		10772	ifications.....	U. S. Navy	11042
France, Pechelbronn oil field			maintenance instructions		
	Schnaebele	11216		U. S. War Dept	11050
	Zachos	11257	operating instructions		
Germany, Bavarian Forest.....	Kántás	11026		U. S. Bur. Aeronautics	11040
Hungary.....	Peters	11491	AN/ASQ-3A, maintenance in-		
interpretation of data of.....	Harada	10786	structions.....	U. S. War Dept	11051
Japan, Sakura jima.....			specifications.....	U. S. Navy	11043
Minnesota, St. Louis County			circuits.....	Bell Telephone	10768
	Schwartz	11036	in offshore exploration.....	Frowe	11225
Ontario, Cobalt area.....	Wilson	11451	Naval Ordnance Laboratory		
Pennsylvania, Boyertown magno-				Kendall	11027
tite deposit.....	Lee	10792	saturated core.....	Columbia Univ	10778
Pyrenees.....	Schneider	11035	suspensions.....	Columbia Univ	10777
Ukraine.....	Sel'skii	11376	towed bird.....	Smith	11038
U. S. S. R., middle Volga region			Askania, temperature compensa-		
	Rozanov	10924	tion.....	Koulomzine	11249
Magnetic susceptibility, method of			catalogue of.....	U. S. Navy Yard	11046
measuring in place Kalashnikov		11246	continuously recording mobile...	Beers	10767
newly erupted lava, Sakura jima			flux-gate, for ship model fields...	Seaton	10802
	Harada	10786	for instruction of beginners...	Macelwane	10793
Pyrenees eruptive rocks.....	Thellier	11495	for recording rapid variations....	Grenet	11244
related to ferromagnetic content of			for remanent magnetization meas-		
rocks.....	Bersudskii	10770	urements.....	Johnson	11483
Magnetism of cosmic bodies... Gimmelfarb		10784		Nagata	11253
Magnetite, aeromagnetic survey, north-			inductor-pistol, care and use of		
ern Sweden.....	Wilson	11451		U. S. Navy Yard	11048
effect of concentration on inner de-			Japanese type 2, Mark 4. U. S. War Dept		11049
magnetization factor....	Petrova	11032	Macelwane Sprengnether... Macelwane		10793
magnetic surveys for.....	Lee	10792	marine.....	U. S. Nav. Ord. Lab	11041
	Wantland	11111	Mark 5, model 4, calibration		
magnetization of.....	Grabovskii	11243		U. S. Navy Yard	11045
Magnetization, effect of magnetite con-			model 4 detector with Mark 5,		
centration and grain size on			model 5 control box		
	Petrova	11032		U. S. Navy Yard	11047
intensity of, theory.....	Procopiu	11492	Mark 6, Model 1 proving-ground		
			assembly.....	U. S. Navy Yard	11044

	Author	Abstract		Author	Abstract
Magnetometers—Continued			Microseisms—Continued		
null reading fluxmeter.....	Lauritsen	10950	storm tracking by.....	Gilmore	11059
vertical suspension balance.....	Fanslau	11241	Inglada Ors		10831
Magnets, alloy, temperature coefficients, and induction factors.....	White	11052	short-period.....	Macelwane	11528
residual induction in different media.....	Kalashnikov	10789	Ramirez		11088
Manganese, determination in plants...	Vogt	10903	thickness of vibrating layer calculated from.....	Hardtwig	11518
determination in soil.....	Vogt	11132	two second, at Fordham... Lynch	11281, 11282	
gravity surveys for India.....	Gulatee	11015	volcanic tremor.....	Finch	11270
Maps, gravity, Parícutin volcano, Mexico.....	Barnes	10746	Mid Atlantic ridge, structure of.....	Ewing	11140
gravity, Spain.....	Lozano Calvo	10754	Mining geology, textbooks.....	McKinstry	10938
magnetic, Hungary.....	Kántás	11026	Mining geophysics, electrical methods in.....	Belluigi	11100
Latvia.....	Slaucitajs	10803	improvements in.....	Brant	10740
seismic probability, U. S.....	Neumann	11081	Heiland		10742
seismicity, Hungary.....	Simon	11542	requirements for advances in... Armstrong		10738
Marshall Islands, submarine geology and topography.....	Emery	11369	Minnesota, magnetic surveys, St. Louis County.....	Schwartz	11036
Mediterranean, deep focus earthquakes in.....	Gutenberg	10828	Mississippi, seismic exploration.....	Hughes	11064
gravity anomalies.....	Cizancourt	11455	radioactivity logging in.....	Grant	11593
seismic velocities in.....	Valle	10859	Missouri, aeromagnetic survey along 40th parallel.....	Jensen	11022
Mexico, petroleum exploration in			earthquakes in Ozark Mountains	Heinrich	11061
Bermudez.....	11203		Model experiments, conditions of identity in.....	Linstikh	11359
García Rojas.....	11444		Montana, earthquakes Nov. 23, 1947... Nile		11286
Guzman.....	11618		seismograph station at Hungry Horse dam.....	Carder	11502
Rummerfeld.....	11215		Morocco, gravity measurements.....	Lejay	11464
gravity survey near Parícutin.... Barnes		10746	Mozambique, aeromagnetic survey		
Michigan, earthquake of Aug. 9, 1947. Wilson		11305	World Oil		11256
Microbarograph.....	Polli	11538	Mud logging.....	Langton	11596
Microcards.....	Dix	11156	Pixler		10911
Microseisms, background activity. Murphy		11285	Weber		11351
elements of identification.....	Coulomb	11268	Nebraska, aeromagnetic survey along 40th parallel.....	Jensen	11022
formation of trains.....	Coulomb	11508	Nevada, seismic wave velocities, Lake Mead region.....	Carder	11264
generation by sea waves			New York, earthquake in Massena, Sept. 5, 1944.....	Milne	11074
Longuet-Higgins.....	11527		New Zealand, electrical self-potential survey, Kawau copper mine		
model tank experiments.....	Banerji	11500	Wellman		10878
nature of.....	Coulomb	11268	magnetic anomalies.....	Jones	11484
observations at Corpus Christi, Tex.....	Jenneman	11522	North Carolina, geophysical work in coastal plain.....	Straley	10928
observations at Helwan.....	Madwar	11529	Norway, geochemical prospecting, Røros district		
observations at Morocco.....	Debrach	11510	Vogt	10903, 10904, 11132, 11133	
observations at New Zealand.....	Jones	11277	gravity measurements.....	Nørgaard	11467
observations at Rome.....	Giorgi	11515	uranium concentration in black muds of.....	Strøm	11581
observations at Stuttgart.....	Hardtwig	11518	Ocean basins, geophysical studies of.... Hess		11357
Paris work reviewed.....	Coulomb	11507	Ohio, earthquakes of March 1937		
recent investigations reviewed			Stechschulte		11300
Inglada Ors.....	10831		Oil and gas field development 1947		
relation to Atlantic lows.... Charpentier		10818	Nat. Oil Scouts		10919
relation to barometric microvariations.....	Polli	11538	Oil-bearing strata, chloride content of		
relation to cold front.....	Leet	11525	Kotlíkhov		11131
Lynch.....	11281		Oil fields, of North America.... Ver Wiebe		11627
relation to meteorological data.... Gherzi		11514	physical methods of exploration, textbook.....	Dakhnov	11134
Giorgi.....	11515				
Murphy.....	11533				
relation to sea waves.....	Darbyshire	11509			
Scholte.....	11541				
relation to sea swell.....	Charpentier	10818			
relation to surf action.....	Hardtwig	11518			
relation to volcanic action.....	Caloi	10817			

	Author	Abstract		Author	Abstract
Oklahoma, radioactivity logging in.	Mercier	11344	Photogrammetry—Continued		
seismic surveys, Apache pool.	Saye	11600	textbook.	Church	11631
Cumberland oil field.	Coryn	11056		Hurault	10949
Pauls Valley field.	Cram	10820	Photometric mapping.	Bazhaw	11382
Ontario, earthquake in Cornwall, Sept. 5, 1944.	Cram	11057	Plastic layers, deformation of.	Shneerson	11151
electromagnetic surveys, Kasha-bowie area.	Milne	11074	Poland, geophysical exploration.	Noth	11211
gravity anomalies in northern.	Wilson	11451	gravity surveys near Lodz.	Pawlowski	11468
magnetic surveys, Cobalt area.	Garland	10750	magnetic anomalies, Mazowsze region.	Olczak	11490
rock bursts at Kirkland Lake.	Wilson	11451	Polar recorder.	Airborne Instruments	10865
Ore deposits, Canada, structural control	Hodgson	10830	Porosity, determination from electrical logs.	Lyle	10909
Philippine Islands, structural control.	Wilson	11629		Tixier	11602
relation to intrusive rocks.	Harshman	11142	determinations in Russia.	Maksimovich	11146
Ore deposits and granitization.	Grigor'ev	11141	relation to diffusion.	Garrels	11370
Oscillations, stability of quasi-harmonic	Sullivan	11378	relation to gas injection.	Alvarez	11604
	Leonov	11637	Portugal, magnetic observations, Coimbra observatory		
Ozark Plateau, seismic refraction surveys.	Ricker	10848		Inst. Geofis. Coimbra	10787
Pacific Ocean, aeromagnetic survey, Adak to Kwajalein.	Aldredge	11472	Potassium deposits, electromagnetic surveys for.	Fritsch	11104
gravity anomalies, northwest.	Hess	10933	Potential fields, calculation of spatial distribution.	Andreev	11605
magnetic anomalies in.	Jones	11484	Potential problem, inverse, solution of	Peters	11491
seismic activity, northwestern.	Hess	10933	Potential theory, applied to second boundary value problem	Andreev	10745
structural features, northwest.	Hess	10933	Poulter method of surface shooting.	Boone	11501
structure of crust in.	Stoneley	11094		Deegan	11511
volcanoes, northwest.	Hess	10933		Kastrop	11523
Panama Canal, cause of slides.	MacDonald	11373		Novelly	11534
Pendulum clocks, interaction between	Gockel	11386		Petroleum World	11086
Pendulums, dependence of period on amplitude.	Tsuboi	10761		Poulter	11539
Pennsylvania, aeromagnetic survey, Clearfield-Phillipsburg area	Joesting	11482	Pressure, effect on physical phenomena in crust.	Goranson	11516
magnetic survey, Boyertown magnetite deposit.	Lee	10792	Pressure gage, mechanical, high-range recording.	Higgs	11158
Pennsylvania State College, geophysical work at.	Pirson	11214	self-contained recording.	Brown	11155
Permeability, evaluation from electrical resistivity logs.	Tixier	11603	Pressure correlations in oil and gas mixtures.	Standing	10913
laboratory determinations of.	Correns	11607	Proportional counter, with spherical cathode.	Salvini	10890
relation to diffusion.	Garrels	11370	Puerto Rico, seismic exploration	Oil and Gas Jour.	11212
relation to gas injection.	Alvarez	11604	Pulse of the earth.	Umbgrove	11153
Peru, earthquake of Nov. 1, 1947.	Silgado	10853	Pyrenees Mountains, gravity anomalies in.	Cizancourt	11223
earthquakes in 1947.	Silgado	10853	magnetic surveys in.	Schneider	11035
Petroleum, role of active-surface catalysts in formation.	Brooks	11367	Pyrrhotite, magnetic surveys for	Koschmann	11144
Petroleum exploration, importance of porosity determinations in	Krynine	10935		Wantland	11111
textbook.	Snarskii	11007	Quartz reefs, geophysical exploration in Norseman area, Australia	Blazey	10867
Petroleum geology, textbook.	Lalicker	11005	Quebec, earthquake, Montmorency County, Jan. 1, 1948.	Milne	11073
Philippine Islands, ore deposits in	Harshman	11142	Radar, as exploration method.	Haycock	11309
Photogeology, advantages of.	Stephenson	11391	principles of.	Taylor	10955
in Gulf Coast exploration.	De Bliex	11384	use in mapping.	South African Science	11389
Photogrammetry, orientation and accuracy in.	Tham	10956	Radiation meter, gamma, portable.	Wu	10893
recent advances in.	Mott	10953	Radiation survey meter.	Enns	11319

	Author	Ab- stract		Author	Ab- stract
Radioactive mineral deposits, prospec- tor's guide			Radium content, marine sediments, southern hemisphere.....	Urry	11330
Commonwealth of Australia	11114		varved clay.....	Urry	11123
Davidson	11318		Radon diffusion, from soil.....	Aliverti	11315
Hornkohl	11323		influence of meteorological factors		
Lang	11119			Alverti	11316
Savage	11580		Radon emanation surveys, tracing		
Stevenson	11327		wildcat trends by.....	Stothart	11328
U. S. Atomic Energy Commission	11329		Radon measurements, method of..	Aliverti	10879
Radioactivity, black muds, Norway..	Ström	11581	Pavia.....	Aliverti	10879
Canadian batholiths.....	Wilson	11130	Tyrol and Piedmont, Italy.....	Trener	10892
deep ocean sediments.....	Petterson	11624	Reciprocity principle in seismology		
detection and measurement of..	Bousquet	11154		Veitsman	10860
Festa	10882		Recording apparatus.....	Hagiwara	11634
Hinch	11159			Whittleston	11393
Hirschi	10883		Reservoir rocks, mineralogical research		
effect of magnetic field on.....	Cotton	11566	on.....	Krynine	10935
Ehrenhaft	11568, 11569		Rock burst problem.....	Hodgson	11275
effect on thermal history of earth..	Urry	11582	Rock bursts, Kirkland Lake, Ontario		
granite from Brittany.....	Coppens	11563		Hodgson	10830
granite from Finland.....	Poole	11579	Rocky Mountains, electric log analysis		
granite from Quincy.....	Hess	11322		Tixier	11602
granite from Vosges.....	Hée	11321	Roland Eötvös Institute.....	Renner	11006
igneous rocks.....	Beharrell	11558	Rotation of the earth, lunar variation		
inclusion in granite from Angers..	Coppens	11564		Agostinelli	11613
inclusion in granite from Morbihan			Salt domes, boundary determination		
Coppens	11565		by seismic method.....	Gardner	10826
inclusions in granitic sand and			development in Emba region,		
schist.....	Coppens	11562	U. S. S. R.....	Kosygin	10934
measurement of by beta-ray as-			electrical survey of.....	Lewis	10873
saying.....	Faul	10881	gravity anomalies, Volga bank be-		
measurement in solution.....	Schweitzer	11326	low Stalingrad.....	Kolbin	11229
ocean sediments.....	Urry	11330	seismic interpretation of structure		
rocks and minerals of Sardinia..	Frongia	11116		Heermann	11274
rocks in Canada.....	Monsuf	10888	Sand, radioactivity of.....	Hoogteijling	10884
soil.....	Hoogteijling	10884	Santo Domingo, geophysical investiga-		
the earth.....	Festa	10882	tions at University of		
Radioactivity logging, advantages..	Mercier	11598		Revue de la Société	11365
compared with electrical.....	Mercier	11597	Sardinia, radioactivity of rocks and		
east Texas.....	Bush	11589	minerals.....	Frongia	11116
gamma-ray, theory.....	Fearon	11340	Saturation, determination from electric		
in Mississippi.....	Grant	11593	log data.....	Tixier	11602
neutron, correlation with drilling			Scintillation counters, characteristics		
time logs.....	Henley	11595	and operation of.....	Coltman	11317
neutron, theory of.....	Fearon	11341		Curran	11115
Oklahoma.....	Saye	11600		Marshall	10887
Radioactivity logs, Hugoton gas field,			for routine laboratory analysis....	Graves	11571
Kansas-Oklahoma.....	Mercier	11344	low rate.....	Cassen	11561
production evaluation from....	Campbell	11590	quantitative measurements with		
Radioactivity measurements, effect of			Kallmann	11324	
thorium on.....	Hée	11117	review of.....	Jordan	11576
thorium in weakly radioactive sub			Scottish Highlands, thermal structure		
stances.....	Hée	11117	in.....	Kennedy	11333
Radioactivity survey, Velenec Moun-			Sea bottom slope determination from		
tains, Hungary.....	Szalag	10891	water sound arrivals.....	Agocs	11258
Radioelements, textbook on....	Joliot-Curie	10885	Sea level changes, U. S. coasts.....	Marmar	11622
Radioisotope standardization.....	Curtiss	11567	Secondary recovery, use of electrical		
Radiolocation methods.....	Deegan	11632	models in study.....	Wolf	11351
	Slusser	11639	Sedimentary rocks, remanent mag-		
Radio wave exploration methods.....	Barret	11306	netization.....	Graham	11481
	Fritsch	11104		Nagata	10797
	Minaw	11609	Seismic computing methods, refraction		
Radio wave penetration of ground,				Stulken	11095
Grand Saline, Texas					
World Petroleum	11314				

	Author	Abstract		Author	Abstract
Seismic computing methods—Continued			Seismic surveys—Continued		
steep-dip.....	Handley	11060	California, continental shelf....	Wharton	10862
	Rice	11090	East Hanford area.....	Cortright	11506
Seismic exploration, development.....	Bell	10814	Gill Ranch gas field.....	Snedden	11093
explosives accidents in.....	Hanahan	10947	offshore, procedure and equip-		
fault detection by.....	Kelsey	10832	ment.....	Sneddon	11299
for minerals.....	Peterson	10844	McDonald Island field.....	Gaby	10825
history of.....	Mintrop	11076	Rio Bravo field.....	Sloat	10926
interpretation of deep structure.....	Reel	10847	Sacramento Valley.....	Cohick	11505
interpretation problems.....	Thralls	10856	Canadian shield.....	Hodgson	10830
marine, equipment and methods..	Bell	10814	Germany, Permian basin.....	Heermann	11274
	Palmer	11084, 11288	Reitbrook salt domes....	Behrmann	10813
	Richards	10923	Gulf of Mexico.....	Teufel	11301
	Sneddon	11299	Illinois, London field.....	Lyons	10837
	Teufel	11301	Salem field.....	Hunzicker	11065
	Urban	10762	in soil investigations		
problems.....	Allen	10810	Deutscher Ausschuss	10821	
	Palmer	11288	in wells, index.....	Swan	10855
sea bottom slope determina-			Italy, dam sites.....	Vecchia	11303
tions in.....	Agocs	11258	Japan, bridge sites.....	Nasu	11080
Mississippi.....	Hughes	11064	coal fields.....	Nasu	11079
reciprocity principle in interpreta-			river deposits.....	Nasu	11080
tion.....	Veitsman	10860	Louisiana, Gibson field.....	Goldstone	10827
reflection or refraction.....	Kunz	11067	Oklahoma, Apache pool.....	Coryn	11056
salt dome boundary determination			Cumberland oil field.....	Cram	10820
by.....	Gardner	10826	Pauls Valley field.....	Cram	11057
significant figures in interpretation			Ozark Plateau, dam sites.....	Ricker	10848
	McCready	10838	Puerto Rico.....	Oil and Gas Jour.	11212
surface shooting in.....	Boone	11501	Texas, Friendswood oil field....	Patrick	10922
	Deegan	11511	Trinidad.....	Higgins	11520
	Kastrop	11523	Ukraine.....	Sel'skii	11376
	Novelly	11534	U. S. S. R., Apscheron Peninsula		
	Petroleum World	11086		Tsvetaev	10857
	Poulter	11539	U. S. S. R., middle Volga region		
use of electric logging equipment in				Rozanov	10924
	Osterhoudt	10842	Venezuela, Tucupita oil field....	Olson	11082
use of helicopters.....	Sterrett	11545	Seismic waves, attenuation and ampli-		
Seismic exploration records, geologic			tude.....	Ricker	11296
correlation.....	Clayton	11267	period.....	Hardtwig	11519
Seismic investigations, Canadian Shield			propagation, experiments..	Riznichenko	11540
	Hodgson	11275	velocities, in eastern Mediter-		
	Hodgson	11276	anean.....	Valle	10859
Seismic pulses, minimum oscillatory			Haslach explosion.....	Reich	11294
character.....	Dix	11058		Rothé	11297
Seismic reflections, correlation in Sacra-			Helgoland explosion.....	Schulze	11208
mento Valley.....	Cohick	11505		Velkdamp	11304
from basement.....	Cortright	11506	laboratory measurements of..	Bacher	11606
multiple.....	Higgins	11520	Lake Mead region, Arizona-		
strategic correlation compared to			Nevada.....	Carder	11264
multiple.....	Reel	10847	Michigan earthquake.....	Wilson	11305
Seismic refraction methods, computa-			Ohio earthquakes March		
tion aids.....	Stulken	11095	1937.....	Stechschulte	11300
Seismic refraction surveys, velocity			method of determining....	Berson	10815
intervals and critical dis-			Seismic well velocity shooting, sources		
tances.....	Agocs	11499	of error.....	Wells	11549
Seismic surface waves, periods.....	Omote	10841	Seismic vibrations, effect of alluvial		
Seismic surveys, Alberta, Leduc oil field			layer on.....	Takahashi	11547
	Handley	11273	Seismicity of the earth.....	Gutenberg	11517
Arkansas, Buckner field.....	Buckner	11054	Seismograph, Benioff, modification		
Magnolia field.....	Spencer	10854	of.....	Cialdolo	10819
Bikini.....	Beers	10812	electromagnetic, response charac-		
	Dobrin	11512	teristics.....	Chakrabarty	11504

	Author	Ab- stract		Author	Ab- stract
Seismograph—Continued			Switzerland—Continued		
equation of motion for.....	Pendse	10843	electrical self-potential surveys,		
movement of pendulum.....	Matsuzawa	11530	Valais.....	Vallet	11555
pneumatic method of magnifica-			gravity anomalies, Alps.....	Gassmann	11226
tion.....	Rey	11293	Taiwan, geophysical work in.....	Shih	10925
remote recording displacement.....	Blumberg	11261	Temperature, effect of uplift and de-		
short period.....	Cialdello	10819	nudation on.....	Benfield	11331
triggered telerecording equipment			Temperature distribution, effect on oro-		
for.....	Gane	11271	genic processes.....	Rittmann	11149
Wiechert, damping mechanism			in earth.....	Verhoogen	11129
for.....	Caloi	11055	Atami, Japan, hot spring.....	Otuka	10898
Seismograph records, frequency analy-			Temperature measurements, Canadian		
sis of.....	Tucker	11548	mines.....	Wilson	11130
Seismological observations, Bandoeng,			Etna fumaroles.....	Cucuzza Silvestri	10895
Java.....	Petroeshevsky	10845	relation to pre-Cambrian relief of		
Seismological organization in the			the Russian platform.....	Bellakov	11125
Americas.....	Military Engineer	11284	in gas lift wells.....	Powers	10912
Seismological stations, European, re-			Tennessee, electrical resistivity surveys,		
liability of.....	Lehmann	11526	Memphis and Bolivar.....	Spicer	10877
Hungry Horse Dam, Mont.....	Carder	11502	Texas, distribution of oil fields.....	Deegan	11615
University of California.....	Byerly	11262	gravity survey, Coal Creek serpen-		
Seismology, Japanese investigations			tine.....	Romberg	10757
1939-47.....	Kawasumi	11524	magnetic declination 1945. U. S. C. G. S.		11497
problems of.....	Morelli	11078	magnetic intensity, Sand Hills area		
use of large computing machines			Peters	11491	
in.....	Dix	11269	Panhandle oil district.....	Texas Oil	11380
Serpentine, gravity survey.....	Romberg	10757	radioactivity logging.....	Bush	11589
Shock waves, measurement of under-			seismic survey, Friendswood field		
water.....	Wilson	10863	Patrick	10922	
normal reflection of.....	Finkelstein	10824	Thermal analysis of clay minerals.....	Grim	10896
Shoran, for computing geodetic dis-			Thermal anomalies, effect of structure		
tances.....	Kroll	11160	on.....	Kovner	11127
uses in geophysical exploration. Stern		11392	Thermal gradients, and rate of sulfide		
Sierra Nevada, crustal structure			oxidation.....	Lovering	11334
in.....	Chakrabarty	11286	Arizona, San Manuel district..	Lovering	11334
Soil mechanics, convective circula-			as indication of oil and gas potential-		
tion.....	Shishkin	11377	ities.....	Sukharev	11335
seismic investigations in.....	Deutscher		Colorado Front Range.....	Birch	11332
Ausschuss	10821		effect of Pleistocene climatic varia-		
textbook.....	Bayer	10943	tions on.....	Birch	11126
Solar flares.....	Ellison	11240	effect recent climatic changes..	Lovering	11334
South Dakota, petroleum exploration. Gries		11356	France, Pechelbronn field... Schnaebele		11216
thermal gradients, Homestake			steepening in deep mines.....	Noble	11128
Mine.....	Noble	11128	U. S. S. R. trans-Terek plain. Sukharev		11335
Spain, isotatic anomalies.....	Lozano Calvo	10754	Thermal history of the earth, signifi-		
Structure of the earth, present knowl-			cance of radioactivity in... Urry	11582	
edge.....	Gutenberg	11446	Thermal sources of energy, Antofagasta,		
Macellwane	10743		Chile.....	Bringhenti	10894
principal discontinuities in....	Treskov	11096	exploration for.....	Ippolito	10897
Structures, in west central Texas..	Brodie	11614	Thermal structure, Scottish Highlands		
Submarine geology, textbook....	Shepard	11150	Kennedy	11333	
Sun, textbook on.....	Menzel	11623	Time-signal recording, selective relay		
Surveying, textbook on.....	Breed	10945	amplifier for.....	Carome	11265
Whitmore	11394		Trinidad, seismic surveys.....	Higgins	11520
Sweden, aeromagnetic survey, Kiruna-			Torsion balance, adjustment of observa-		
Loussavaara deposit....	Wilson	11451	tions.....	Galfi	11014
gravity measurements, Stock-			Eötvös, drift.....	Pekár	11019
holm.....	Nørgaard	11467	Tunisia, electrical resistivity surveys,		
magnetite, aeromagnetic survey..	Wilson	11451	hydraulic sills.....	Castany	11307
Switzerland, earthquake of Jan. 25, 1946			Turkestan, earthquake Nov. 2, 1946... Caloi		11263
Oulianoff	11535		Turkey, earthquake of Dec. 21, 1945... Lahn		10835
			earthquake zones.....	Lahn	11279
			seismological investigations in....	Lahn	11279

	Author	Ab- stract		Author	Ab- stract
Ukrainian S. S. R., geophysical exploration.....	Sel'skii	11376	Venezuela, seismic surveys, Tucupita oil field.....	Olson	11082
Ultrasonic method of determining elastic constants.....	Bacher	11606	Vibrations, from delay blasting.....	Leet	11070
	Schneider	11611	from quarry blasts, variability	Macelwane	11283
Underwater measurements in geophysics.....	Urban	10762	human sensibility to.....	Peronaci	11289
Underwater explosion pressures, measurement.....	Wilson	10863	of soft ground.....	Takahashi	11547
United States Coast and Geodetic Survey, seismological work in 1947.....	Ulrich	11099	periods of superposed.....	Hagiwara	10829
U. S. S. R., Emba oil field, sub-salt oil in.....	Ashirov	10930	Volcanic activity as source of microseisms.....	Caloi	10817
Emba salt domes, development, geophysical exploration, middle Volga region.....	Kosygin	10934	Volcanic eruptions, magnetic changes associated with.....	Harada	10786
Volga region.....	Rozanov	10924	Volcanic rocks, magnetization of..	Minakami	11029
gravity anomalies, Volga bank below Stalingrad.....	Kolbin	11229	Volcanic tremor.....	Finch	11270
magnetic surveys, middle Volga region.....	Rozanov	10924	Volcanoes, Mediterranean, related to deep-focus earthquakes	Gutenberg	10828
seismic survey, marine, Apsheron Peninsula.....	Tsvetaev	10857	northwest Pacific Ocean.....	Hess	10933
seismological investigations in... Kharin	11278		Water resources, exploration for....	Castany	11307
temperature measurements, middle Volga region wells.....	Belfakov	11125		Kamenskii	11447
thermal anomalies, Ishimbay deposits.....	Kovner	11127		Pirson	11213
thermal gradients, trans-Terek plain.....	Sukharev	11335		Spicer	10877
Veins, electrical resistivity surveys, Eyam mine.....	Whetton	11557	Well log collections...Colorado School-Mines	11591	
electrical self-potential survey, Anglo-Saxon mine.....	Gabelman	11105	Wells shot for velocity, index.....	Swan	10855
			Well velocity shooting, sources of error. Wells	11549	
			Zinc, determination in plants.....	Reichen	10901
				Starr	11336
				Vogt	10903
				Warren	11338
			determination in soil.....	Hawkes	11586
				Lakin	11588
				Vogt	11132
			Zircon, fluorescence of.....	Foster	11354
			Zulu Sea, thickness of crust below..	Treskov	11302

PATENT INDEX

	Author	Abstract		Author	Abstract
Accelerometer.....	Hoppmann	11402	Radioactivity logging—Continued		
Acoustic measurements.....	Schott	11646		Russell	11190, 11191, 11192, 11662
Airplane flight instruments.....	Busignies	11195			Wolf 10985, 10987
Altimeter.....	White	11201	Radioactivity measurements		
Blasting machine.....	Martin	11645		Armstrong	10977–10981
Casing perforator.....	McCullough	10993		Baker	11414
	Smith	10995		Bleeksma	11418
Computing device.....	Bruce	11422		Borkowski	11413
Core testing.....	Muskat	11182		Dawes	10975
Electrical exploration.....	Bjarnason	11652		Fearon	11177, 11412, 11654, 11657
	Clewell	11172		Friedman	11415
Electrical logging.....	Stewart	11183		Graves	10975
Electrical logging, permeability testing				Hare	11660
	Doll	11425, 11426		Herzog	11658, 11661
Electromagnetic logging.....	Coggeshall	11180		Howell	11423
	Muskat	10990, 10991		Krasnow	11668
Electromagnetic exploration.....	Berman	10972		Parker	10974
	Doll	11185		Roop	10976
Flow detector.....	Mages	10959		Smoluchowski	11176
	Muskat	10992		Spicer	10982
Gas analysis.....	Standard Oil Devel. Co	10983		Wolf	11659
Geochemical prospecting.....	Abrams	11188, 11189		Wollan	11655
	Stevens	11431	Radio navigation.....	Alvarez	11670
	Fash	11178		Bartholy	11194
	Horvitz	11179		Ebeling	11198
	Squires	10984, 10996		Field	11200
Gravimeter.....	Kunz	11162		Ginzton	11674, 11678
Inclinometer.....	Jackson	11667		Hallman	11441
	Kothny	11181		Nosker	11432
	Swearingen	11665		Webber	11440
Magnetometer.....	Felch	11163, 11644		Wilkie	11433
	Frosch	10962	Radio ranging.....	Dingley	11197
	Kahl	11397		Dolberg	11672
	Merrill	10960		Earp	11673
	Rowe	11396		Jansky	10997
	Rubenstein	11640		O'Brien	11000
	Schmitt	11641	Recorder.....	Jacobi	11411
	Seaver	10958	Seabottom sampler.....	Shropshire	11436
	Slonezewski	11642, 11643	Seismic exploration.....	Kitto	11174
	Zuschlag	10963		Paslay	11170
Magnetic recorder.....	Camras	11439		Peterson	11410
Magnetic testing.....	Powell	11400		Williams	10966
	Wiig	11678		Wolf	10965
	Zuschlag	11395	Seismograph amplifier.....	Gilmore	11164
Permeability testing.....	Herzog	10985	Seismograph filter.....	Hawkins	11167
	Welge	10994	Seismograph interpretation		
Potentiometer.....	Baecher	10973		McGuckin	11168, 11169
	Gordy	11173	Seismograph mixing.....	Wolf	11408
Radioactivity logging.....	Albaugh	11186	Seismograph volume control.....	Fay	11651
	Davis	11669		Loper	11171
	Hartline	10989		Parr	11165
Herzog	11175, 11187, 11424, 11664, 11666			Renner	10971
	Hochgesang	11193		Rudolph	11166
	Muskat	11656		Scott	11406

292 GEOPHYSICAL ABSTRACTS 136, JANUARY-DECEMBER 1949

	Author Abstract		Author Abstract
Seismometer.....	Arringdale 11647	Transducer.....	Benioff 10967, 11403
	Hildebrandt 11648		Fronzel 11649
	Pietz 11650		Ross 11405
	Winterhalter 11409		Turner 10969, 10970, 11404
Seismometer case cover.....	Brownlow 11407	Well logging while drilling.....	Athy 10988
Seismometer testing.....	Larsen 10964	Well signaling.....	Scherbatskoy 11430
Shot moment recording.....	Bondurant 11401	Well shooting.....	Merten 10961
Thermal exploration.....	Hood 11419	Well surveying.....	Castel 11184
Thermal logging.....	Eastman 11663		Doll 11427, 11428
Torsion balance.....	Birnbaum 10957		Ring 10986