

Yurtdışı Yayınları

M. CEMAL GÖNCÜOĞLU Maden Tetskik ve Arama Enstitüsü, Ankara

Yerbilimlerinde sayısı giderek artan bilimsel ve teknik yayınlar yerbilimcileri, yakın çevresi ile ilgili yayınları bile zor izler duruma getirmektedir. Tüm yayınları izlemek olanağına sahip olmayan araştırcılara çalışmalarında kolaylık sağlamak için yaklaşık 220 süreli yayım ile birlikte kitap, monograf, rapor, diploma ve doktora tezleri, uluslararası kongre özetlerini de kapsayacak biçimde yayın tarama çalışmaları yapılmaktadır. Bu görevi üstlenen uluslararası kuruluşların yaymlarında, yurdumuzda yerbilimlerine ilişkin belli başlı yayın organlarının sadece birinin taramaya alınmış olması uluslararası bilgi iletişimini konusunda ne denli yaya kaldığımızın çarpıcı bir örneğidir. Çalışmalarımıza yayın haline getirmekteki genel tembelliğimiz bir yana bilimsel emeğimizin sömürülmesine göz yummak istemiyorsak konuya şovence değil akulci açıdan

yaklaşmamız gerekiyor. Pek çok araştırcı kendi çalışma alanlarında ve konularında yayın yapmak bir yana, sağlam verilere ve kanıtlara dayanmayan bilgi aktarmaları karşısında da tartışma (discussion) yazısı bile göndermeyecek denli tutukluk içerisinde. Bu tutukluğun kısmen de olsa habersizlikten kaynaklandığı umudu ve bilgi iletişimini hızlandırmak amacıyla ile ülkemiz ve yakın çevresinde son yıllarda yapılan ve dış ülkelerde yayınlanan yerbilimlerine ilişkin çalışmalar iletilmeye çalışılacaktır.

Değerilen belgelerin pek çoğu kuruluşlarımızın ve üniversitelerimizin kitaplıklarından sağlanabilir. Bu konuda yararlı olabilmek amacıyla yerbilimlerine ilişkin yayınların ilgili kurumlardaki dağılımı aktarılacaktır.

IRAN

- 1 — Bird, P., 1976, Stresses and mechanism of the Zagros continental collision orogeny. *Eos*, 57, 1006-1007.
- 2 — Ricou, L. E., 1976, Structural evolution of the Zagros key region of Niriz, Iranian Zagros. *Soc. Geol. Fr., Mem.*, 125, 140 s.
- 3 — Sobouti, M., 1977, Earthquake swarms in W-Iran from 1971-1973. *Pure Appl. Geophys.*, 115, 1023-1031.
- 4 — Tcholenko, J.S., 1975, Strain and deformation rates at the Arabian/Iran plate boundary. *Geol. Soc. Lond. J.*, 131, 585-586.

AKDENİZ

- 1 — Woodside, J.M., 1977, Tectonic elements and crust of the eastern Mediterranean Sea. *Mar. Geophys. Res.*, 3, 317-354.

TÜRKİYE

- 1 — Akin, H., 1977, Das Meer-schaum-vorkommen Sepetçi (Eskişehir/Türkei). *Aufschluss*, 28/2, 49-56.
- 2 — Bastürk, N., 1977, Contribution à la géochimie du platine dans les roches ultramafiques. *Chem. Geol.*, 20, 73-83.
- 3 — Bergaughnan, H., 1976, Structure of the Pontic Mountains in the High Kelkit, NE Turkey. *Soc. Geol. Fr. Bull.*, 18, 675-686.
- 4 — Brinkmann, R., v.d., 1977. Höhene Oberkreide in NW Anatolien und Thrakien. (Beitrag zur Geol. Von Anatolien. Mr. 18). *Neues Jahrb. Geol. Paleontol. Abh.*, 154/1, 1-20.
- 5 — Cuif, J.P.; Fischer, J.C., 1974, Systematic study of the Cha-
- ettetida from the Triassic of Turkey. *Ann. Paleontol.*, Invertebrates, 60/1, 1-23.
- 6 — Dewey, J.F.; Sengör, A.M.C., 1976, Diffuse boundary with graben complexes between the Aegean and Anatolian plates. *Eos*, 57, 1003.
- 7 — Duerr, S., 1976, The Menderes crystalline massiv and its equivalents in Greece. *Soc. Geol. Fr. Bull.*, 18, 429.
- 8 — Erdogan, B., 1977, Geology, geochemistry and genesis of the Ergani Maden region, SE-Turkey. Doktora tezi, Univ. of Brunswick, NB, Canada.
- 9 — Evans, G.; Morgan, P.; Evans, W.E., 1978, Faulting and halo-kinetics in the NE Mediterranean between Cyprus and Turkey. *Geology*, 6/7, 392-396.

- 10 — Franz, E.D.; Wetzenstein, W., 1976, Sedimentary magnesite occurrences in Neogene marine deposits. *Naturwissenschaften*, 63, 145.
- 11 — Gamkrelidze, I.P., 1977, Tectonic development of the Anatolia-Causasus-Iran segment of the Mediterranean Belt. *Geotectonics*, 11, 173-181.
- 12 — Hark, H.U.; Schöneich, H., 1977, Erdöl- und Erdgasexplorations gebiete vor den Küsten Europas. G. Aufbaumin. Meerestechnik, TU Berlin/TU Clausthal Min. Rohstoff gewinnung aus dem Schelfbereich, 146-155.
- 13 — Haude, H., 1969, The lower Paleozoic-Precambrian through Silurian in Turkey. *Zentralbl. Geol. Paleontol.*, Teil 1, Vol. 1969, 702-719.
- 14 — Jankovic, S.; Le Bel, L., 1976, Thallium in the Bozçukur ores near Kütahya, Turkey. *Schweiz. Mineral. Petrogr. Mitt.*, 56, 69-77.
- 15 — Jasko, S., 1977, Entwicklung und Verbreitung der neogenen Braunkohlen und Steinsalzlagenstötten. *Braunkohle-Wärme-Energ.*, 29/7, 257-264.
- 16 — Karamata, S., 1972, Beziehungen zwischen den metallogeneticischen, petrographischen und geochemischen Provinzen der Balkanhalbinsel und Kleinasiens: in Metallogeneticische und geochemische Provinzen (Petroscheck, W.E. editor.) 106-119, Springer Verlag, Wien.
- 17 — Köksoy, M., 1978, Relationship between geological, geophysical and geochemical data obtained from blind lead-zinc mineralisation at Keban, Turkey. *J. Geochem. Explor.*, 9/1, 39-52.
- 18 — Louis, H., 1976, Association of the Geomorphologist of Turkey. *Z. Geomorphol.*, 20/3, 368-370.
- 19 — Newesely, H.; Andac, M., 1978, Ursprungsmaterialien mariner Uran-Sedimente (Anatolien/Türkei). *Naturwissenschaften*, 65/3, 153.
- 20 — Olson, G.W., 1977, Landslides at Sardis in western Turkey. *Rev. Eng. Geol. (G.S.A.)*, 3, 255-272.
- 21 — Orszag, S.F.; Poignant, A.F.; Poisson, A., 1977, Paleogeographic significance of rhodolites some examples from the Miocene of France and Turkey in Fossil alga; recent results and developments: (Flügel, E., editor), 286-292, Springer Verlag, Berlin.
- 22 — Ozol, K.; Kats, Ya. G.; Lisitsyn, A. Ye., 1976, Patterns of the distribution of borate deposits of the volkanogenic sedimentary type. *SOV. Geol.*, 1, 60-75.
- 23 — Özkoçak, O.; Kormalt, R., v.d., 1977, The iron ore deposits of Turkey in: Iron Ore Deposites of Europa, 1, 309 - 323.
- 24 — Paicheler, J.C.; v.d., 1978, The Miocene lacustrine Beskonak Basin, Anatolia, Turkey; geology and elements of vertebrate Paleontology. *Cretios*, 11/1, 43-65.
- 25 — Sedeck, A., 1977, Early Paleozoic sediments of the Zagros-Taurusranges. *Geol. Rdsch.*, 66/1, 263-276.
- 26 — Sahinci, A., 1976, The Boztepe Series to the north of Manisa (W-Anatolia, Turkey), neritic upper Norian and pelagic lower Senonian. *Acad. Sci. C.R., Ser. D.*, 283, 1019-1023.
- 27 — Toksöz, M.N.; Arpat, E., 1977, Studies of premonitory phenomena preceding two large earthquakes in eastern Turkey. *Eos*, 58/12, 1195.
- 28 — Vogl, W., 1977, Das Braunkohlenprojekt Elbistan (Türkei). *Braunkohle - Wärme-Energ.*, 29/4, 147-152.
- 29 — Wagner, J.J.; Hedley, I.; Delaloye, M., 1977, The magnetic anisotropy of a sheeted complex. *Eos*, 58, 711.
- 30 — Wiegland, G., 1972, Hydrodynamic landform evolution energy in Asia Minor. *Z. Geomorphol. Supplementband*, 15, 55-65.
- 31 — Zaninetti, L.; Dager, Z., 1978, Integrated biostratigraphy and Paleoenvironment of the Triassic of the Kocaeli Peninsula, Turkey. *Eclogae Geol. Helv.*, 71/1, 85-104.

YUNANİSTAN — EGE

- 1 — Baumann, A.; Best, G.; Wachendorf, H., 1977, The alpine stockwork of the southern Aegean. *Geol. Rdsch.*, 66, 492-522.
- 2 — Bebien, J., 1977, Mafic and ultramafic rocks associated with granites in the Vardar Zone. *Nature*, 270, 232-234.
- 3 — Dimitrov-Stojanov, R., 1976, The distribution of rare elements in the lead-zinc deposits of the central Rhodope Massiv. *Z. Angew. Geol.*, 22/8, 368-370.
- 4 — Dixon, J.E., 1976, Galucophene schists of Syros, Greece. *Soc. Geol. Fr. Bull.*, 18, 280.
- 5 — Dostol, J.; Dupuy, C.; Capedri, S., 1977, K.U. and Li abundances in ultramafic rocks of the tethyan ophiolites. *Tschermaks Mineral. Petrogr. Mitt.*, 24/3, 161-168.
- 6 — Ernst, W.G., 1977, Mineral parageneses and plate tectonic settings of relatively high pressure metamorphic belts. *Fortschr. Mineral.*, 54/2, 192-222.
- 7 — Ewing, A.H., 1976, Depositional and post-depositional features in cumulate rocks, Vourinos ophiolite complex, N. Greece. *Eos*, 57, 1027.

- 8 — Garagounis, C.N., 1977, Geo-mechanical experiences in the seismic region of Corinth, Greece, *Roch. Mech.*, 9, 183 - 188.
- 9 — Jacobshagen, V.; Maertz, J.; Reinhardt, R., 1977, A lower Tertiary ophiolitic nappe in the inner Helenides of NE Greece, *Neues Jahrb. Geol. Palaeontol. Monatsh.*, 10, 613-620.
- 10 — Kronberg, P.; Raith, P., 1977, Tectonics and metamorphism of the Rhodope crystalline complex in eastern Greek Macedonia and parts of western Thrace, *Neues Jahrb. Geol. Palaeontol. Monatsh.*, 11, 697-704.
- 11 — Makropoulos, C.; Burton, P.W., 1977, Earthquake parameters from extreme value statistics. *R. Astron. Soc. Geophys. J.*, 49, 307.
- 12 — Maksimovic, Z.; Roaktset, E., 1976, Lanthanide elements in some Mediterranean karstic bauxide deposits. *Com. Etud. Bauxites, Oxydes, Hydroxydes Alum. Trav.*, 13, 199-220.
- 13 — Oren, O.H., 1978, Structure and tectonics of the eastern Mediterranean. *Tectonophysics*, 46/3-4, 219-408.
- 14 — Papazachos, B.C., 1977, A lithospheric model to interpret focal properties of intermediate and shallow in central Greece. *Pure Appl. Geophys.*, 115, 655-666.
- 15 — Seidel, E.; Okrusch, M., 1976, Regional distribution of critical metamorphic minerals in the southern Aegean. *Soc. Geol. Fr. Bull.*, 18, 247-350.
- KIBRIS**
- 1 — Baroz, F.; Desmet, A.; Lapierre, H., 1976, The dominant characteristics of the geology of Cyprus. *Soc. Geol. Fr. Bull.*, 18, 419-427.
- 2 — Constantinou, G., 1977, Hydrothermal alteration of the basaltic lavas of the Troodos ophiolite complex associated with the formation of the massive sulphide deposits (abstr.) : in Volcanic processes in ore genesis (Anonymous) p. 77, *Inst. Mining Metallurg. London*.
- 3 — Desmet, A.; vd., 1978, Constitution and significance of the Troodos sheeted complex. *Nature*, 273, 527-530.
- 4 — George, R.P. Jr., 1978, Structural petrology of the Olympus ultramafic complex in the Troodos ophiolite, Cyprus. *Geol. Soc. Am., Bull.*, 89/6, 845-865.
- 5 — Lapierre, H.; Rocci, G., 1976, The volcanism of SW Cyprus and the problem of the opening of the Tethys during the Triassic. *Soc. Geol. Fr. Bull.*, 18, 428.
- 6 — Robertson, A.H.F., 1975, Cyprus umbers; basalt-sediment relationship an a Mesozoic ocean ridge. *Geol. Soc. Lond. J.*, 131, 511-531.
- 7 — Robertson, A.H.F., 1977, The Kannaviou Formation, Cyprus; volcanoclastic sedimentation of a probable Late Cretaceous volcanic arc. *Geol. Soc. Lond. J.*, 134/3, 269-292.
- 8 — Robertson, A.H.F., 1977, The Moni Melange, Cyprus; anolistostrome formed at a destructive plate margin. *Geol. Soc. Lond. J.*, 133, 447-466.
- 9 — Simonian, K.O.; Gran, I.G., 1978, Arakapas fault belt, Cyprus; a fossil transform fault. *Geol. Soc. Am., Bull.*, 89/8, 1220-1230.
- 10 — Panayiotou, A., 1977, Geology and geochemistry of the Limanoul Forest plutonic complex and the associates Cu-Ni-Co-Fe sulphide and cromite deposits, Cyprus. Doctoral, Univ. of New Brunswick N.B. Canada.
- 11 — Zitzmann, A., 1977, The iron ores of cyprus. In: *Iron ore deposits of Europa*, 1, 107-109.
- KARADENİZ**
- 1 — Bagirov, V.I.; Zorkin, L.M.; Chertkova, L.V., 1974, Hydrocarbon gases in bottom water of the Black Sea. *Acad. Sci. USSR, Dokl. Earth Sci. Sect.*, 212, 216-217.
- 2 — Buachidze, G.I., 1977, Thermal field and origin of the Black Sea basin. *Geotectonics*, 11, 131-135.
- 3 — Chertkova, L.V.; Gurskii, Yu. N., 1974, Composition of hydrocarbon gases in bottom deposits of the Black Sea in the Khersones-Bosporus section. *Lithol. Miner. Resour.*, 9, 551-560.
- 4 — Degens, E.T.; Khoo, F. and Michaelis W., 1977, Uranium anomaly in Black Sea sediments. *Nature*, 269, 566-569.
- 5 — Emelyanov, Y. M.; Trimonis, E.S. and Shimkus, K.M., 1976, Amounts and distribution of Fe, Ti and Mn in Black Sea suspensates. *Geochem. Int.*, 57-72.
- 6 — Hailwood, E.A.; Hamilton, N., 1977, Quaternary paleomagnetic results from DSDP sites 379 and 380 in the Black Sea. *R. Astron. Soc., Geophys. J.*, 49-277.
- 7 — Kuprin, P.N.; Sorokin, V.M., 1976, Insoluble fraction of organic matter in the Black Sea sediments. *Lithol. Miner. Resour.*, 11, 561-572.
- 8 — Lyubimova, Ye. A.; Savostin, I.A., 1974, Heat fluxes in the central and eastern Black Sea. *Acad. Sci. USSR, Dokl. Earth Sci. Sect.*, 212, 12-15.
- 9 — Morozov, N.P.; Platin, S.A. and Nikonenko, Ye. M., 1976, Trace elements in Black Sea water, suspensates and hydrobi-ons. *Geochem. Int.*, 13, 73-81.

- 10 — Osipov, G.V.; Svistunov, Yu. I.; Terkhov, A.A., 1977, Probable character of the Alush-ta-Batum magnetic anomaly in the Black Sea. *Geotectonics*, 11, 44-47.
- 11 — Pelet, R.; Debyser, Y., 1977, Organic geochemistry of Black Sea cores. *Geochim. Cosmochim. Acta*, 41, 1575-1586.
- 12 — Tamrazyan, G.P., 1977, The crystalline crust of the Caucasus and the Caspian and Black Seas, and the large basins (downwraps) filled by compensating thick bodies. *Acad. Sci. USSR, Dokl. Earth Sci. Sect.* 225, 91-94.
- 13 — Volkov, I.I.; Sokolova E.G., 1976, Geochemistry of selenium in the sediments of the Black Sea. *Lithol. Miner. Resour.*, 11, 25-40.
- 14 — Yan's Lin, A.L. vd., 1978, Main aspects of evolution of the Black Sea Basin. *Acad. Sci. USSR, Dokl. Earth Sci. Sect.*, 229, 51-54.

TÜRDOK KÜTÜPHANESİ SÜRELİ YAYINLARI LISTESİ

- 1 — Abstract Journal in Earthquake Engineering
- 2 — Abstracts of Bulgarian Scientific Literature: Geology and Geography.
- 3 — Abstracts of Bulgarian Scientific Literature: Mathematics, Physics, Astronomy, Geophysics-Geodesy.
- 4 — Atomic Absorption and Emission Spectrometer Abstracts.
- 5 — Bibliography and Index of Geology.
- 6 — Bulletin Signaletique Part 120. Astronomie-Pysique Spatiale - Geophysique.

- 7 — Bulletin Signaletique Part 161. Structure de L'Etat Condense Cristallographie. 1970 — 48
- 8 — Bulletin Signaletique Part: 220 : Mineralogie, Geochimie, Geologie, Extraferreste.
- 9 — Bulletin Signaletique Part: 221 Gitologie Et Economie Minere.
- 10 — Bulletin Signaletique Part: 222 Roches Cristallines.
- 11 — Bulletin Signaletique Part: 223 Roches Sedimentaires et Geologie Marine.
- 12 — Bulletin Signaletique Part: 224 Stratigraphie, Geologie Regionale et Geologie Generale.
- 13 — Bulletin Signaletique Part: 225 Tectonique.
- 14 — Bulletin Signaletique Part: 226 Hydrologie, Geologie De L'Ingenieur et Formations Superficielles.
- 15 — Bulletin Signaletique: 227 Paléontologie.
- 16 — Cahiers O.R.S.T.O.M. Serie Geologie.
- 17 — Cahiers O.R.S.T.O.M. Serie Oceanographie.
- 18 — Dissertation Abstracts International Section B: The Sciences and Engineering.
- 19 — Geotitles Weekly; The Current Awareness Service for Geoscience.
- 20 — Key to Turkish Science-Earth Science, 1st Asm etendirdi Eski adı: Key to Turkish Science-Geology.
- 21 — Mineralogical Abstracts; A Quarterly Journal of Abstracts in English Covering the World Literature of Mineralogy and Related Subjects.
- 22 — Nature.
- 23 — Science.
- 24 — Boğaziçi Üniversitesi Dergisi. Temel Bilimler
- 25 — Deprem Araştırma Enstitüsü Bülteni
- 26 — Ege Üniversitesi Mühendislik Bilimleri Fakültesi Dergisi
- 27 — EIE Bülteni
- 28 — Hacettepe Bulletin of Natural Sciences and Engineering
- 29 — Hacettepe Fen ve Mühendislik Bilimleri Dergisi
- 30 — Harita ve Kadastro Mühendisliği
- 31 — İstanbul Teknik Üniversitesi Bülteni
- 32 — İstanbul Teknik Üniversitesi Dergisi
- 33 — İstanbul Üniversitesi Fen Fakültesi Mecmuası-Seri: A
- 34 — İstanbul Üniversitesi Fen Fakültesi Mecmuası-Seri: B
- 35 — İstanbul Üniversitesi Fen Fakültesi Mecmuası-Seri: C
- 36 — Jeodezi Bülteni
- 37 — Jeomorfoloji Dergisi
- 38 — Maden Tetskik ve Arama Enstitüsü Dergisi
- 39 — Madencilik
- 40 — Petrol
- 41 — Türkiye Jeoloji Kurumu Bülteni

TPAO KİTAPLIĞI (MERKEZ ve GRUPLAR) SÜRELİ YAYINLARI LISTESİ

- 1 — AAPG Bulletin
- 2 — Analytical Chemistry
- 3 — Analytica Chemica Acta
- 4 — Bibliography and Index of Micropaleontology
- 5 — Bollettino della Società Paleontologica Italiana
- 6 — Bulletins of American Paleontology
- 7 — Bulletin of the American Museum of Natural History
- 8 — Bulletin of the British Museum (Natural History) Geology
- 10 — Chemical Abstracts
- 11 — Colorado School of Mines
- 12 — Chemical Reviews

1953 - Avrupa Radyo-Televizyonun Stokgordan 1. Dünya Savaşı sırasında 1952-1953 tarihinde hazırlanmıştır.

1954 - Birleşmiş Milletlerin Tektonik ve Karbonatik kaynakları konusunda 1953-1954 tarihinde hazırlanmıştır. Bu arada, 1953-1954 tarihinde.

- 13 — Deep-Sea Research 03
 14 — Drilling 03
 15 — Earth Science Reviews 03
 16 — Geoexploration 03
 17 — Geological Society of America Bulletin 03
 18 — Geophysics 03
 19 — Geophysical Prospecting 03
 20 — Geotectonics 03
 21 — Geotimes 03
 22 — Grana 03
 23 — Industrial and Engineering Chemistry 03
 24 — Journal of Petroleum Technology 03
 25 — Journal of Sedimentary Petrology 03
 26 — Journal of Geochemical Exploration 03
 27 — Journal of Chromatography 03
 28 — Journal of Foraminiferal Research 03
 29 — Journal of Geophysical Research 03
 30 — Journal of Geological Society 03
 31 — Journal of Paleontology 03
 32 — Journal of Physical and Chemical Geology 03
 33 — Journal of Geophysical Research 03
 34 — Log Analysts 03
 35 — Marine Geology 03
 36 — Modern Photography 03
 37 — Micropaleontology 03
 38 — Offshore 03
 39 — Offshore Rig Data Service 03
 40 — Offshore Rig News Letter 03
 41 — Oil and Gas Journal 03
 42 — Paleobotanist 03
 43 — Paleontology 03
 44 — Paleo (Geography-Climate-Ecology) 03
 45 — Photogrammetric Engineering and Remote Sensing 03
 46 — Pollen and Spores 03
 47 — Petroleum Abstracts 03
 48 — Petroleum Engineer 03
 49 — Review of Paleobotany and Palynology 03
 50 — Revue de Micropaléontologie 03
 51 — Revista Italiana di Paleontologia e Stratigrafia 03
 52 — Revista Espanola de Micropaleontologica 03
 53 — Sedimentary Geology 03
 54 — Sedimentology 03
 55 — Society of Petroleum Engineers Journal 03
 56 — Transaction American Geophysical Union 03
 57 — National Geography 03
 58 — Scientific American 03
 59 — Petroconsultants Foreign Scouting Reports 03
 60 — Geochimica et Cosmochimica Acta 03
 61 — Revue de L'Institut Français de Petrole 03
 62 — Journal of Petroleum Geology 03
 63 — Neves Jahrbuch für Geologie und Palynology 03
 64 — Palinologica 03
 65 — Ocean Resources 03
 66 — Erdöl Erdgas Zeitschrift 03
 67 — Transactions of the Society of Petroleum Engineers AIME 03
 68 — International Petroleum Encyclopedia 1979 03
 69 — Oil and Gas International Year Book 1979 03
 70 — Annual Logging Symposium 03
 71 — Science Geology 03