

## BIBLIOGRAPHY OF THE GEOLOGY OF SIRT BASIN AND CYRENAICA PLATFORM

Compiled by M.T. Busrewil \*

### فهرسة المراجع الجيولوجية بمنطقة حوض سرت ومسطح الجبل الاخضر

تجميع د. المبروك ابوسريويل

نظرا للاهتمام المتزايد الذي تشهده جيولوجية الجماهيرية من قبل المتخصصين في علوم الارض الامر الذي نتج عنه نشر عدة أبحاث جيولوجية مبتكرة صدرت على هيئة مقالات علمية في مجلات عالمية بحثية مختلفة ، جعل ضرورة فهرسة هذه المراجع ووضعها في متناول الباحث والمهتمين بـجيولوجية ليبيا أمرا ضروريا ، حيث تم تجميع وتبويب مجموعة كبيرة من المراجع الجيولوجية حسب الحروف الابجدية للمؤلفين تتناول مختلف تخصصات علوم الارض عن منطقة حوض سرت ومسطح الجبل الاخضر .

### FOREWORD

The vast amount of information reported by various sources, on the geology of Sirt basin and neighbouring areas has continued to develop rapidly in recent years.

This work has been compiled primarily for the use of researchers who have always needed such information at hand during their studies, and is intended to be of more immediate value for those preparing postgraduate studies on specified topics of the geology of Sirt basin and Libya at large.

The main body of the bibliography is arranged alphabetically by author, and chronologically where more than one article is included by the same author. Articles by more than one author are included alphabetically under the name of the first author. This is followed by the year of publication, the title of the article and name of publication with volume and page range.

The basic information of this work has been gathered from periodicals, specialized publication of different official bodies and previous relevant work. Most of the entries cited in this bibliography are available in the Industrial Research centre, and the department of Earth Sciences, University of Al-Fateh, Tripoli. The majority of Italian language documents are available in the Department of Antiquities, As-Saraya al Hamra, Tripoli. Results of numerous valuable technical studies carried out over the last two decades are housed in the National Oil Corporation, (Tripoli) and other affiliated oil companies.

This work would not have been accomplished without the help and support of many individuals. Therefore, I wish to express my gratitude to Dr. A. Mouzoghi, former General Manager of Petroleum Research centre, for his support during the preparation of this material. Thanks are also extended to Mr. M.M Elazezi of Petroleum Research Centre, and his staff and other individuals from the University of Al-Fateh and P.R.C Information Department, who have made this work possible.

- ABDELHADY, F.M. (1979). Salt deposits at Marada area, Ne - Libya. *Fac. Petrol. J.*, 1, 127 - 128.
- ABDELHADY, Y.E., TEALEB, A. and SABRI, A.M. (1983). Geophysical analysis of gravity data in the northern bordland between Egypt and Libya. *Proc. Int. Conf. Basement Tectonics*, 4, 211 - 231.
- ABDULLA, K.A. (1982). *Relation of Oil entrapments to Facies changes in Central Sirte Basin (Libya)*. M.Sc. thesis, Syracuse Univ., N.Y.
- ABUSHAGUR, S.A. (1983). *Microfacies Analysis of the Farrud Litho - facies in the Ghani Field, Sirte Basin, Libya*. M.Sc.thesis, Univ. Texas at EL Paso, 185p.
- ADDISON, H. and SHOFTON, F.W. (1946). Water supply in the Middle East Campaigns, III - C41, Collecting galleries along the Mediterranean coast of Egypt and Cyrenaica. *Wat. & Wat. Eng.*, 49, 427 - 436.
- ADE - HALL, F.M. REYNOLDS, P. MUSSET, A.G., HUBBARD, T.P. and KLITZSCH, E. (1974). Geophysical studies of North African Cenozoic volcanic areas:1 - Hruj Assuad, Libya. *Can. J. Earth Sci.* 11, 998 - 1006.
- AGNESOTTI, A. (1937). Su alcune forme di Nautilidi delle Sirtica (Libya) *Natura. Riv. Sci. nat.*, 28, 109 - 123.
- AGNESOTTI, A. (1939). Fossili ecocenici di Dor Bu Rgheba e dell'Uadi Tafa. *Atti Soc. Ital. Nat.*, 78, 238 - 254.
- AGRICOLTURA COLONIALE (A.C.) (1920) I probabili giacimenti fosfati - feri della Cirenaica. *G. ind. Chim. appl.*, 322 - 323.
- AGRICOLTURA COLONIALE (A.C.) (1920). Sui pretesti giacimenti fosfatiferi della Cirenaica. *G. Chim. ind. appl.*, 513 - 517.
- AGUIRRE, E. (1969) Evolutionary history of the elephant. *Science*, 164, 1366 - 1376.
- AHMAD, M.U. (1983). A quantitative model to predict a safe yield for well fields in Kufra and Sarir basins, Libya. *Ground Wat.*, 21, 58 - 66.
- AHMAD, M.U. and EDDIB, A.A. (1975) The development of water resources in Libyan Sahara. *Proc. 2nd Wld Congr. Int. Wat. Resour. Assoc. (New Delhi)*, 3, 1 - 10.
- AHMAD, M.U. and MILAD, M.M (1978) Water resources of the Sarir Well Field. *Proc. 3rd Wld Cong. Int. Wat. Resour. Assoc.*
- AIRAGHI, C. (1934) Echinidi paelogenici della Sirtica e del Fezzan Orientale. In: Missione Scientifica della Reale Accademia d'Italia a Cufra (1931 - 39) *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 3, 63 - 81.
- AIRAGHI, C. (1939) Echinidi cretaci e terziari della regione di Orfella e della Sirtica. *Ann Mus. Libico Stor. nat.*, 1, 253 - 286.
- AL - AMERI, T.K. Acid resistant microfossils used in the determination of palaeozoic palaeoenvironments in Libya. *Palaeo - Geogr Palaeoclimatol.*, 44 (1-2) 103 - 116.
- ALBERICI, E. (1940). Contributo alla conoscenza dei Cefalopodi cretaci della Libia. *Ann. Mus. Libico Stor. nat.*, 2, 165 - 188.
- ALBERICI, E. and MAURONER, A. (1938). Di alcune nuove localita fossilifere del Miocene della Sirtica (Libia). *Atti Sac. Ital. Sci. nat.*
- ALBRAUN (1912). Sulle geologia della Libia. *Riv. tec. Colon. Sci. appl.*, 111 - 114.
- ALLAN, J.A. (1969). A select map and air - photo bibliography of Libya with special reference to coastal Libya, Univ. Lodon Joint Res. Proj., 93p.
- ALLEN, W.W., HERRIOT, H.P. and STIEHLER, R.D. (1969). History and performance prediction of Umm Farud, field Libya. *J. Petrol. Technol.*, 21, 570 - 578.
- ALMAGIA, R. (1932). *Il rilievo idrografico della Libia. Riv. Colon.*, 6, 40 - 42.
- ALOISI, P. (1931). Gli studi petrografici sull' Eritrea, sulla Somalia, sulla Libia. *Atti Ist Congr. Studi Colon.*, Firenze, 3, 135 - 145.
- AL - SHAIIB, Z. and SHELTON, J.W. (1978). Secondary ferroam dolomite rhombs in oil reservoir, Chards, Gialo field Libya. *Bull. Am. Assoc. Petrol. Geol.*, 62, 463 - 468.
- AMATO, A. (1928), Resine fossili in Cirenaica, *Notiz. Econ. Cirenaica*, 1, 9 - 11.
- AMATO, A. (1928), L'industria dell' argilla in Cirenaica. *Notiz. Econ. Cirenaica*, 1, 36 - 39.
- AMATO, A. (1929). L'Uadi Ei Gattara nel Rahba. *Notiz. Econ. Cirenaica*, 2, 48 - 52.
- AMATO, A. (1929). Le acque freatiche della pianura bengasina. *Notiz. Econ. Cerencaica*, 2, 61 - 85.
- AMATO, A. (1930). Le fornazioni geologiche della costa Cirenaica. *Riv. Colon.*, 4, 671 - 782.
- AMATO, A. (1931). Sulla presenza del Miocene della pianura Cirena Cerencaica. *Boll. Sac. geol. Ital.*, 237 - 240.
- AMATO, A. (1935). Il Miocene superiore e le sue manifestazioni gessose nella pianura tripolina. *Atti 2nd Congr. Studi Colon.* (Napolia, 1934), 287 - 297.
- AMATO, A. (1935). Il Senoniano nella Sirtica e nella regione a sud dell'Uadi Soffegin in Tripolitania. *Boll. R. Uff. geol. Ital.*, 60, 105.
- ANNOSCIA, E. (1968). Bryofauna of the Meso - Miocene "Al - Jaghbug Formation" in eastern Cyrenaica, Libya (abstr.). In: *3rd Afr. Micropaleontol. Colloquium*, (Cairo), 4 - 5.
- ANNOSCIA, E. and GRIGNANI, D. (1969). Bryozoa, pollen and macrospores from the subsurface uppermost Devonian rocks in eastern Cyrenaica, Libya (abstr.). In: *3rd afr. Micropaleontol. Colloquium*, (Caira), p.4.
- ARAMBOURG, C. (1934). *Prolibitherium magnieri*, un Vellericorne nouveau du Burdigalien de Libye. *C.r. Somm. Seances Soc. geol. Fr.*, 3, 61 - 62.
- ARAMBOURG, C. (1959). Vertebres continentales du Miocene superieur de l'Afrique du Nord. *Publ. Serv. Carte Geol. Algerie, Paleont. Mem.*, N.S., 4, 10161.
- ARAMBOURG, C. (1961). Note preliminaire sur quelques vertebres nouvelles du Burdigalien de Libye. *C.r. Somm. Seances Soc. geol. Fr.*, 4, 107 - 109.
- ARAMBOURG, C. (1963). Continental vertebrate faunas of the Tertiary of North Africa. In: *African Ecology and Human Evolution* (ed. F.C. Howell and F. Bourliere). Methuen, London, 55 - 64.
- ARAMBOURG, C. (1968). Un suide fossile nouveau du Miocene superieur de l'Afrique du Nord. *Bull. Soc. geol. Fr.*, ser. 7, 10, 110 - 115.
- ARAMBOURG, C. and MAGNIER, P. (1961). Gisements de vertebres dans le bassin Tertiaire de Syrte (Libye). *C.r. Seances Acad. Paris*, 252, 1181 - 83.
- ARGIN, S.S. (1980). Hydrogeology of Al Marj Basin, Libya. M.Sc. thesis, Univ. Nevada, Reno.
- ARMSTRONG, T. (1967). Giant Libyan oil field predicted. *Occidental. Augila - Nafoora area. oil Gas J.*, 65, 118 - 120.
- ARNOULD - SAGET, S. and MAGNIER, P. (1961) Decouverte de dents de palaomastodontes dans la region de zella, (Tripolitaine). *Bull. soc. geol. Fr.*, 3, 283 - 287.

- AUBERT, F., BONNEFOUS, F. and HAMAOU, M. (1971). *Asterigerinata formosa*, n. sp. de l'Eocene de Libye. *Bull. Cent. Rech. Pau*, 5, 5 - 13.
- BARONI, C. INCITTI, L., OLIVERI, A. and BIOLA, V. (1953). Revisione della fauna neoretica della Libia: Fam. *Pinnidae*, *M. tilidae*, *Limidae*, *Nuculidae*, *Ledidae*, *Lasdae*, *Cyprinidae*, *Astartidae*, *Crassatellidae*, *Veneridae*, *Cardiidae*, *Lucinidae*, *Aloididae*, *Thracidae*, *Chamidae*. *Ann. Mus. Libico. Stor. nat.*, 4, 11 - 110.
- BARR, F.T. (ed) (1968). *Geology and Archaeology of Northern Cyrenaica, Libya*. *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 215 p.
- BARR, F.T. (1968). Upper Cretaceous stratigraphy of Jabal Al Akhdar, northern Cyrenaica. In: *Geology and Archaeology of Northern Cyrenaica, Libya* (ed. F.T. Barr). *Petrol. Explor. Soc. Libya*, 10th Ann. Field Conf., 131 - 147.
- BARR, F.T. (1968). Late Cretaceous planktonic foraminifera from the coastal area east of Susa (Apollonia), northeastern Libya. *J. Paleontol.*, 42, 308 - 321.
- BARR, F.T. (1970). Libya: new report. *Micropaleontology*, 16, 249 - 251.
- BARR, F.T. (1970). The foraminiferal genus *Bolivinoidea* from the Cretaceous of Libya. *J. Paleontol.*, 44, 642 - 654.
- BARR, F.T. (1972). Cretaceous biostratigraphy and planktonic foraminifera of Libya. *Micropaleontology*, 18, 1 - 46.
- BARR, F.T. (1972). Libya: news report. *Micropaleontology*, 18, 512 - 514.
- BARR, F.T. (1972) The Campanian foraminifer *Globotruncana calcarata* Cushman from northeastern Libya. *Libyan J. Sci.*, 2, 51 - 58.
- BARR, F.T. and BERGGREN, W.A. (1980). Lower Tertiary biostratigraphy and tectonics of northeastern Libya. In: *The Geology of Libya* (eds M.J. Salem and M.T. Busrewil). Academic Press, 1, 163 - 192.
- BARR, F.T. and HAMMUDA, O.S. (1971). Biostratigraphy and planktonic zonation of upper Cretaceous Atrun Limestone and Hilul Shale, northeastern Libya. In: *Proc. 2nd Int. Conf. Plankt. Microfossils* (Rome, 1970) (ed. A. Farinacci). 27 - 40.
- BARR, F.T. and WALKER, B.R. (1973). Late Tertiary channel system in northern Libya and its implication on Mediterranean sea level changes. In: *Initial Rep. Seep Sea Drill. Proj.* (eds W.B.F. Ryan, K.J. Hsu et al.), 13, 1244 - 1251.
- BARR, F.T. and WEEGAR, A.A. (1972). Stratigraphic Nomenclature of Sirte Basin, Libya. *Petrol. Explor. Soc. Libya*. 179 p.
- BARSOZZI, G. (1963). Paleocene Ostracode of Libya (Sirte Basin) and their wide African distribution. *Rev. Instr. Fr. Pet. Paris*, 11, 1520 - 1535.
- BASSOLI, G.G. (1922 - 23) Echinodermi terziari della Cirenaica. *Atti Soc. Nat. Mat.*, ser 6, 1 - 2, 104 - 107.
- BATE, D.M.A. (1950). A fossil vole from Cyrenaica. *Ann. Mag. nat. Hist. London*, ser. 12, 3, 981 - 985.
- BATE, D.M.A. (1955). Vertebrate faunas of Quaternary deposits in Cyrenaica. In: *Prehistory and Pleistocene Geology in Cyrenaica, Libya* (eds C.B. McBurney and J.R.W. Hey). Cambridge Univ. Press, 274 - 291.
- BEBOUT, D.G. and PENDEXTER, C. (1975). Secondary carbonate porosity as related to early Tertiary depositional facies, Zelten field, Libya. *Bull. Am. Assoc. Petrol. Geol.*, 59, 665 - 693.
- BEHREND, F. (1942). Der geologische Bau von Libyen. *Z. Deutsch. geol. Ges.*, 94, 277 - 291.
- BELJIN, M. (1981). A Three Dimensional Hydrogeological Model of the *Sarir Well Fields*, Libya. M.Sc. thesis, Univ. Ohio, Athens.
- BELLAIR, P., FREULON, J.M. and LEFRANC, J.P. (1952). Les eruptions volcaniques de l'Harouj el Assoued (Sahara oriental). *C.R. Seances Acad. Sci. Paris*, 234, 2460 - 2461.
- BELLINI, E. (1968). Biostratigraphy of the "Al - Jaghub (Giarabub) Formation" in eastern Cyrenaica, Libya. *Proc. 3rd Afr. Micro - paelontol. Colloquium* (Cairo), 165 - 184.
- BENFIELD, A.C. (1974). Investigations of clay beds within the saturated zone of the Post - Middle Miocene Calauscio Formation by gamma ray logging. *Hydrogeol. Inst. Geol. Sci.*, London. Unpublished Rep. No. WD/ST/74/8.
- BENFIELD, A.C. and WRIGHT, E.P. (1980). Post - Eocene sedimentation in the eastern Sirte basin, Libya. In: *The Geology of Libya* (eds M.J. Salem and Busrewil). Academic Press, 2, 463 - 499.
- BENNETT, J. (1957). Libya: petroleum developments (ed. H. D'Hedberg). *Bull. Am. Assoc. Petrol.*, 41, 1568 - 1573.
- BERGGREN, W.A. (1969). Biostratigraphy and planktonic foraminifera zonation of the tertiary System of the Sirte basin of Libya, North Africa. In: *Proc. 1st Int. Conf. Plankt. Microfossils* (eds P. Bronnimann and H.H. Renz). E.J. Brill, Leiden, 104 - 120.
- BERGGREN, W.A. (1974). Paleocene benthonic foraminiferal biostratigraphy, biogeography and paleoecology of Libya and Mali. *Micropaleontology*, 20, 449 - 465.
- BERGGREN, W.A. and PHILLIPS, J.D. (1971). Influence of continental drift on the distribution of the Tertiary benthonic foraminifera in the Caribbean and Mediterranean regions. In: *Symp. Geol. Libya* (ed. C. Gray). Fac. Sci. Univ. Libya (Tripoli) 263 - 299.
- BERNOR, R.L. (1982). A preliminary assessment of the mammalian biochronology and zoogeographic relationships of ashabi, Libya. In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti). 4, 133 - 139.
- BLACK, C.C. (1970). Anthracotheriidae. In: *Evolution of African Mammals* (eds V.J. Maglio and H.B.S. Cooke). Harvard Univ. Press Cambridge, 483 - 495.
- BLANC, C.A. (1936). Contributo alla conoscenza del Quaternario marino della Cirenaica Occidentale. *Boll. Soc. Geol. Ital.*, 55, 279 - 282.
- BLANC, C.A. (1937). Low levels of the Mediterranean Sea during the Pleistocene glaciation. *O.J. Geol. Soc. London*, 93, 621 - 651.
- BLANC, C.A. (1956). Sulla esistenza di *Equus* (*Asinus*) *hydruntinus* Regalia nel Pleistocene del Nord Africa. *Boll. Soc. Geol. Ital.*, 75, 175 - 187.
- BOAZ, D.D. (1982). Preliminary assessment of taxonomy and paleoecology at Sahabi. In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti). 4, 109 - 121.
- BOAZ, N.T. (1980). A hominoid clavicle from the Miocene of Sahabi, Libya. *AM. J. Phys. Anthropol.*, 53, 49 - 54.
- BOAZ, N.T. and MEIKLE, W.E. (1982). Fossil remains of primates (cerc) (Cercopitheciidae and Hominoidea) from the Sahabi Formation. In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti). 4, 41 - 48.
- BONARELLI, G. (1947). Dinosaurio fossile del Sahara Cirenaico. *Riv. Biol. Colon.*, 8, 23 - 33.
- BONI, A. (1940). Un nuovo pesce cretaceo della Libia. *Riv. Ital. Paleontol.*, 46, 17 - 33.
- BONNEFOUS, J. (1972). Geology of the quartzitic "Garqaf Formation" in the Sirte basin, Libya. *Bull. Cent. Rech. Pau*, 6, 225 - 261.

- BRICCHI, C. ( 1953 ). Revisione della fauna neocretacica della Libia : Fam. *Pleurotomariidae*, *Calyptraeidae*, *Turritellidae*, *Omalaxidae*, *Cerithiidae*, *Aporrhaidae*, *STROMBIDAE*, *Volutidae*, *Ringiculidae*. *Ann. Mus. Libico Stor. Nat.*, 4, 169 - 194.
- BURCKIE, L.H. ( 1982 ). Diatoms in coprolites from the Upper neogene of Sahabi, Libya. In : *Garyounis Scient. Bull.*, Spec. Issue ( eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El -Arnauti ). 4, 13 - 14.
- BUSREWIL, M.T. and WADSWORTH, W.J. ( 1980 ). preliminary chemical data on the volcanic rocks of Al Haruj area, central libya. In : *The Geology of Libya* ( eds: M.J. salem and M.T. Busrewil ). Academic Press, 3, 1077 - 1080.
- BUSREWIL, M.T. and WADSWORTH, W.J. ( 1982/83 ). The basalts and associated I herzolite xenoliths of Waw-an-Namus volcano, Libya. *Libyan. J. Sci.*, 12, 19 - 28.
- CAHEN, L. ( 1961 ). Review of geochronological Knowledge in middle and northern Africa. *Ann. New York Acad. Sci.*, 91, p. 531.
- CAMETTI ASPRI, D. ( 1970 ). Libia Mineraria. *Riv. Afr. Ital.*, 5, 3 - 5.
- CAMPBELL, A.S. ( 1968 ). The barce ( Al Marj ) earthquake of 1963. In : *Geology and Archeology of Northern Cyrenaica, Libya* ( ed. F.T. Barr ). *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 183 - 195.
- CARRARA, A. ( 1937 ), Problemi indrologici della Libia orientale. *Atti. 3rd Congr. Studi. Colon.*, 5, 195 - 198.
- CARTESE, E. ( 1920 ). La verita sui fossili in Cirenaica. *Rass. Miner. Metall. Chim.*, 52, 41 - 42, 63 - 64, 101 - 102.
- CASTELLI, G. ( 1933 ). Sui giacimenti di fosfati della Libia. *Ind. Miner.*, 7, 17 - 21.
- CECCHERINI, U. ( 1915 ). Bibliografia della Libia In : Continuazione alla Bibliografia della Libia. di F. Minutilli. *Geologia, Mineralogia, Paleontologia*, 154 - 158. Sottobiblioteca nella Biblioteca Nazionale di Torino delle Colonie, Roma.
- CESARE, F., FRANCHINO, A. and SOMMARUGA, C. ( 1963 ). The Pliocene - Quaternary of Giarabub Erg Region. *Rev. Inst. Fr. Pet. Paris*, 18, 1344 - 1362.
- CHAPMAN, F. ( 1911 ). Foraminifera Ostracoda and parasitic Fungi from the Cainozoic Limestones of Cyrenaica, pt. C. *Q.J. Geol. SOC. London*, 47, 654 - 661.
- CHECCHIA - RISPOLI, G. ( 1913 ). Sopra alcuni Echinidi Oligocenici della Cirenaica. *G. Sci. Nat. Econ. Palermo*, 30, 63 - 70.
- CHECCHIA - RISPOLI, G. ( 1925 ). Sugli Echinidi Cenozoici della Cirenaica raccolti dall'ing. C. Crema. *Rend. R. Accad. Licei*, 2, 210 - 211.
- CHECCHIA - RISPOLI, G. ( 1926 ). Illustrazione degli Echinidi Cenozoici della Cirenaica raccolti dall'ing. C. Crema, I. Gen. Lovenia e Vasconaster. *Boll. R. Uff. Geol. Ital.*, 51, 1 - 10.
- CHECCHIA - RISPOLI, G. ( 1927 ). Illustrazione degli Echinidi Cenozoici della Cirenaica raccolti dall'ing. C. Crema, III. Gen. *Schizaster e Trachyster*. *Boll. R. Uff. Geol. Ital.*, 52, 1 - 6.
- CHECCHIA - RISPOLI, G. ( 1927 ). Illustrazione degli Echinidi cenozoici della Cirenaica raccolti dall'ing. C. Crema, IV. *Stenolocybus, Clypeaster, Tetradiscus*. *Boll. R. Uff. Geol. Ital.*, 52, 1 - 18.
- CHECCHIA - RISPOLI, G. ( 1929 ). Illustrazione degli Echinidi Cenozoici della Cirenaica raccolti dall'ing. C. Crema V. Gen. *Fibularia*. *Boll. R. Uff. Geol. Ital.*, 54, 1 - 8.
- CHIARUGI, A. ( 1928 ). Legni fossili. In : Risultati scientifici della Missione all' Oasi di Giarabub ( 1926 - 1927 ). 3, La paleontologia 397 - 429.
- CHIARUGI, A. ( 1929 ). Nuovi reperti del palmoxyton *Liby-cum Krausel*, nei dintorni di Giarabub. *Nuovo G. Bot. Ital.*, 36, 254 - 258.
- CHIARUGI, A. ( 1929 ). Prime notizie sulle foreste pietrificate della Sirtica. *Nuovo G. Bot. Ital.*, 35, 553 - 566.
- CHIARUGI, A. ( 1934 ). Distribuzione dei legni fossili della Libia in base ai recenti ritrovamenti. *Atti 2nd Congr. Studi Colon.*, ( Napoli ), 3, 2762 - 265.
- CHIARUGI, A., CIPOLIA, F., DESIO, A. SILVESTRI, A. and ZUFFARDI - COMERCI, R. ( 1929 ). Risultati Scientifici della Missione all'Oasi di Giarabub ( 192- 27 ). Pt. 3, Paleontologia, publ. *R. Soc. Geogr. Ital.*
- CHIESA, C. ( 1934 ). Su alcuni fossili Miocenici della Sirtica ( Cirenaica ) In : Missione scientifica della Reale Accademia d'Italia a Cufra ( 1931 - 34 ). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 3, 231 - 237.
- CHIESA, C. ( 1940 ). La serie Eocenica del Gebel Uaddan nella Giofra. *Ann. Mus. Libico Stor. Nat.*, 2, 189 - 202.
- CHIESA, C. ( 1954 ). La serie stratigrafica dell' Uadi Tamet ( Sirtica ) In : 19th Int. Geol. Congr., Algiers. *C.R. Assoc. Afr. Geol. Surv.*, 21, 145 - 153.
- CHUKWU - IKE, F.I.M. ( 1977 ). A crustal suture and lineaments in North Africa - Discussion. *Tectonophysics*, 40, 375 - 380.
- CIPOLLA, F. ( 1926 ). Briozoi fossili della Cirenaica. *Boll. R. Uff. Geol. Ital.*, 51, 13 - 16.
- CIPOLLA, F. ( 1929 ). Briozoi. In : Risultati Scientifici della Missione all'Oasi di Giarabub ( 1926 - 27 ). Pt. 3, Paleontologia, publ. *R. Soc. Geogr. Ital.*, 351 - 394.
- CLARK - HOWELL, F. ( 1982 ). Preliminary observations Carnivora from the Sahabi Formation ( Libya ). In : *Garyounis Scient. Bull.*, Spec. Issue ( eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El -Arnauti ). 4, 49 - 61.
- CLIFFORD, H.J., GRUND, R. and MUSRATI, H. ( 1980 ). Geology a stratigraphic giant : Messia oil field. In : giant oil and gas fields of the decade : 1968 - 1978. *Mem. Am. Assoc. Petrol. Geol.*, 30, 507 - 524.
- CLUTTER, L.W. ( 1967 ). Petroleum developments in North Africa in 1966. *Libya. Bull. Am. Assoc. Petrol. Geol.*, 51, 1571 - 1579.
- COLANT, E. ( 1913 ). Asull'esplorazione mineraria della italia - Libica. *Rass. Miner. Metall. Chim.*, 38, 18 - 83.
- COLLEY, B.B. ( 1963 ). Libya : Petroleum geology and development. *6th World Petrol. Congr.* ( Frankfurt, 1963 ), sec. 1, pap. 43, 10 p.
- COLTRO, R. ( 1966 ). Il tema di ricerca petrolifera Cretaceo superiore Eocene inferiore nel bacino della Sirtica ( Libia ). *Riv. Miner. Sicil.*, 17, 28.
- CONTROL, R. ( 1967 ). Il temi di ricerca petrolifera Sottostanti alla transgressione Cretacea dell' "Area Sirtica ( Libia ). *Mem. Soc. Geol. Ital.*, 6 503 - 515.
- COLTRO, R. ( 1967 ). Paleotettonismo nell'accumulo di idrocarburi a vari livelli nel bacino della Sirtica. *Riv. Miner. Sicil.*, 13, 103 - 105.
- COLLINS, J.S.H. and MORRIS, S.F. ( 1973 ). A new crab from the Middle Eocene of Libya. *Paleontology. London*, 16, 283 - 392.
- COMBAZ, A. ( 1962 ). Sur un nouveau type de microplankton cenobral fossile du gothlandien de Libye, *Deflandrastrum* Nov. Gen. *C.r. hebd. Seances Acad. Sci. Fr.*, 255, 1977 - 1979.
- CONANT, L.C. and GOUDARZI, G.H. ( 1964 ). Geologic map of of Libya, 1 : 2,000,000. *U.S. Geol. Surv. Misc. Invest.*, Map 1 - 350A.

- CONANT, L.C. and GOUDARZI, G.H. (1967). Stratigraphic and tectonic framework of Libya, In: *Geology and Oil fields of Libya, Algeria and Tunisia. Bull. Am. Assoc. Petrol. Geol., Foreign repr. ser. 1, 5-16.*
- CONANT, L.C. and GOUDARZI, G.H. (1976). Stratigraphic and tectonic framework of Libya. *Bull. Am. Assoc. Petrol. Geol.*, 51, 719-730.
- CONANT, L.C. and GOUDARZI, G.H. (1977). Geological map of Libya, 1:2,000,000. 2nd edition, *Ind. Res. Cent. (Tripoli)*.
- CONLEY, L.D. (1971). Stratigraphy and lithofacies of Lower paleocene rocks, sirte basin, L.A.R. In: *Symp. Geol. Libya (ed. C. Gray)*. Fac. Sci. Univ. Libya, Tripoli, 127-140.
- COOKE, H.B.S. (1982). A Preliminary appraisal of Fossil Suidae from Sahabi, Libya. In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El-Arnauti). 4, 71-82.
- COQUE, R. (1970). Morphogenese quaternaire du piment Mediterranean du djebel Akhdar (Cyrenaïque). In: *Quleques exemples des morphogenese d'age quaternaire. Ann. Geogr. Paris*, 79, 375-385.
- CORO, F. (1939). Le ricerche geologiche minerarie geodologiche e geoagrarie in Libia dall'occupazione ad oggi. *Ann. Afr. Ital.*, 1, 284-288.
- CORO, F. (1939). Le ricerche e gli studi geofisici e la carta geological dell, Libia. *Ann. Afr. Ital.*, 1, 288-290.
- CORTESE, E. (1920). La veritia sui fosfati in Cirenaica. *Rass. Miner. Metall. Chim.*, 52, 41-42, 63-64, 101-102.
- COULANT, E. (1913). Sull'esplorazione mineraria nell' Italia Libica. *Rass. Miner. Metall. Chim.*, 38, 81-83.
- COX, L.R. (1962). Tertiary bivalvia from Libya. *Plaeontology. London*, 5, 1-8.
- CREMA, C. (1922) Il Maestrichtiano in Cirenaica. *Rend. R. Accad. Lincei*, 121-125.
- CREMA, C. (1924). Geology in the Tobruch area. *Atti Congr. Geogr. Ital.*, (Genova), 91-96.
- CREMA, C. (1925). Le seghife, particolarita morfologica dei dintorni di Tobruch. *Atti 9 Congr. Geogr. Ital.*, 11, 91-96.
- CREMA, C. (1928). Le trivellazioni dei dinfroni di Tobruch. *Riv. Coln. Ital.*, 6, 437-441.
- CREMA, C. (1931). I problemi idrologici della Libia. *Atti 10 Congr. Studi Colon.*, (Firenze), 3, 145-164.
- CREMA, C. (1933). Two morphologic types peculiar to arid regions observed in Libya. *Proc. 16th Int. Geol. Congr.*, (Washington), abstr. p. 320.
- CREMA, C. (1936). Risalti crestiformi el "seghife", di tipi morfologici propri delle regioni aride osservati in Libia. *Proc. 16th Int. Geol. Congr.*, (Washington), 2, 737-740.
- DE ANGELIS, M. (1930). Osservazioni sulla composizione mineralogica delle Sabbie dell'Oasi di Giarabub, *Atti Soc. Ital. Sci. Nat.*, 69, 327-340.
- DE ANGLIS, M. (1934). Osservazioni su alcune Sabbie della Libia. In: *Missione Scientifica della Reale Accademia d'Italia a Cufra (1931-39)*. *R. Accad. Ital.*, *Viaggi di studio ed esplorazioni*, 3, 341-450.
- DECHAMPS, R. (1982). Preliminary results of the study of fossil wood from Sahabi, Libya. In: *Garyounis scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El-Arnauti). 4, 15-18.
- DEEP SEA DRILLING PROJECT (1970). Glomer Challenger, Leg 13. Including off-shore geology, Libya. *Geotimes*, December, 12-15.
- DE HEINZELIN, J. and EL-ARNAUTI, A. (1982). Stratigraphy and geological history of the Sahabi and related formations. In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El-Arnauti). 4, 5-12.
- DE HEINZELIN, J. and EL-ARNAUTI, A. (1982). Stratigraphy and geological history of the Sahabi and related formations. In: *Neogene Peleontology and Geology of Sahabi, Libya* (eds: N.T. Boaz et al). Liss, New York.
- DE HEINZELIN, J. El-ARNAUTI, A. and GAZIRY, W. (1980). A preliminary revision of the Sahabi Formation. In: *The Geology of Libya* (eds: M.J. Salem and M.T. Busrewil). Academic Press, 1, 127-133.
- DEMANGEOT, J. (1956). l'evolution Quaternaire des cotes de Cyrenaïque. *Bull. Soc. Geogr. Egypte*, 29, 33-42.
- D'ERASMO, G. (1933). Sui resti di vertebratlerziari raccolti nella Sirtica della Reale Accademia d'Italia (1931). *Atti rend. R. Accad. Lincei*, 17, 656-658.
- D'ERASMO, G. (1934). Su alcuni avanz di vertibrati terziari della Sirtica. In: *Missione Scientifica Della Reale Accademia d'Italia a Cufra (1931-39)*. *Real. Accad. Ital.*, *Viaggi di studio ed esplorazione*, 3, 259-279.
- D'ERASMO, G. (1951). Paleontologia de Sahabi (Cirenaica). Pt. 2. I pesci di Sahabi. *Rend. Accd. Naz. dei 90*, 3, 33-69.
- D'ERASMO, G. (1954). Paleontologia di Sahabi (Cirenaica). Sopra un molare di Toleoceras del giacimento fossilifero di Sahabi in Cirenaica. *Rend. Accad. Naz. Dei 90*, 4-5, 89-102.
- DESBRISAY, C.L. and LEON, D.E. (1972). Supplemental recovery development of the Intisar "A" and "D" reef fields, Libyan Arab. Republic. *J. Petrol. Tech.*, 24, 785-796.
- DESIO, A. (1927). Gli echinodermi miocenici di Porto Bardia e dell'Oasi Di Giarabub (Marmarica). *Rend. R. Acad. Naz. Lincei*, 5, 1021-1024.
- DESIO, A. (1927). I molluschi miocenici di Porto Bardia e dell'Oasi di Giarabub (Marmarica). *Rend. R. Acad. Naz. Lincei*, 6, 66-69.
- DESIO, A. (1927). La missione Scientifica della reale Societa geografia Italians a Giarabub. *Relazione Geoidrologica. Atti 10 Congr. Geogr. Ital.*, 1, 149-158.
- DESIO, A. (1927). Notizie geologiche e geografiche sull'Oasi di Giarabub e sul Deserto Libico. *Boll. R. Soc. Geogr. Ital.*, 2, 115-145, 227-255.
- DESIO, A. (1927). Sulla presenza del miocene nei dintorni di Al-Abiar (Cirenaica). *Rend. R. Accad. Naz. Lincei*, 6, 236-239.
- DESIO, A. (1928). Risultati, scientifici della Missione all'Oasi di Giarabub (1926-27). Pt. 1. La Morfologia. *Publ. R. Soc. Geogr. Ital.*, 1-79.
- DESIO, A. (1928). Risultati scientifici della Missione all'Oasi di Giarabub (1926-27). Pt. 2. La Geologia. *Publ. R. Soc. Geogr. Ital.*, 83-163.
- DESIO, A. (1928). Schizzo geologico dei dintorni di Giarabub. scale 1:200,000. In: *Risultati scientifici della Missione all'Oasi di Giarabub*. Pt. 2. *Pubbl. R. Soc. Geogr. Ital.*
- DESIO, A. (1928). Sulla presenza del Miocene nella Sirtica. *Rend. R. Accad. Naz. Lincei*, 8, 516-518.
- DESIO, A. (1929). Prime notizie sulla costituzione geologica della Sirtica (Libia). *Boll. Soc. Geol. Ital.*, 47, 237-251.
- DESIO, A. (1929). Pseudoeoliti di Giarabub (Cirenaica). *Archo. Antrop. Etnol.*, 58, 296-298.
- DESIO, A. (1929). Risultati scientifici della Missione all'Oasi di Giarabub (1926-27). Pt. 3. La Paleontologia, Molluschi, Echinidi, Artropodi. *Publ. R. Soc. Geogr. Ital.*, 167-170, 209-350, 395-404.
- DESIO, A. (1929). Sugli spartiacque della Cirenaica. *Boll. R. Soc. Geogr. Ital.*, 6, 19-26.
- DESIO, A. (1930). Osservazioni morfologiche sulla Sirtica. *Boll. R. Geogr. Uff. studi Gov. Cirenaica*, (Benghazi), 11, 7-13.

- DESIO, A. (1930). The morphology of the Marmarica and the Libyan Desert. *Proc. Int. Geogr. Congr.*, (July 1928), 462 - 463.
- DESIO, A. (1931). Il Serir della Cirenaica. *Natura. Milano*, 22, 33 - 37.
- DESIO, A. (1931). Osservazioni geologiche e geografiche compiute durante un viaggio nella Sirtica. *Boll. Soc. Geogr. Ital.*, 8, 275 - 299.
- DESIO, A. (1931). Risultati Scientifici della Missione all'Oasi di Giarabub (1926-27). pt. 4. Cenni sull'Idrologia. *Publ. R. Soc. Geogr. Ital.*, 493 - 507.
- DESIO, A. (1931). Sulla presenza dell'Oligocene in Sirtica (Libia). *Rend. R. Accad. Lincei*, 13, 208 - 210.
- DESIO, A. (1932). Carte Geologique de la Libye ou 1 : 4,000,000. Istituto geografico Militare (I.G.M.) Firenze.
- DESIO, A. (1932). Nuovi dati sulla geologia della Libia. *Mem. Geol. Geogr. Giotto Dainelli*, 3, 205 - 227.
- DESIO, A. (1932). Schizzo geologico della Libia, all Scale 1 : 4,000,000, I.G.M., Firenze.
- DESIO, A. (1933). Nuovi Fossili Neogenici della Sirtica (Cirenaica). *Rend. R. Ist. Lomb. Sci. Lett.*, 66, 180 - 186.
- DESIO, A. (1934). Faune neogeniche della Sirtica (Cirenaica). In: Missione Scientifica della Reale Accademia d'Italia a Cufra (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 3, 183 - 228.
- DESIO, A. (1934). Loamellibranchi paleogenici della Sirtica e del Fezzan Orientale. In: Missione Scientifica della Reale Accademia d'Italia a Cufra (1931-39). *R. Accad. Ital.*, 3, 83 - 130.
- DESIO, A. (1934). l'Harug. *Le vie. Ital.*, (Milano), 40, 737 - 747.
- DESIO, A. (1934). Uau - en - Namus. Un Curioso vulcano spento in Libia. *Le vie. Ital.*, (Milano), 42, 572 - 580.
- DESIO, A. (1935). Appunti geologici sui dintorni di Sahabi (Sirtica). *Redn. R. Ist. Lomb. Sci. Lett.*, 68, 137 - 144.
- DESIO, A. (1953). Studi Deologici sulla Cirenaica, sul Deserto Libico, sulla Tripolitania e sul Fezzan orientale. In: Missione Scientifica della reale Accademia d'Italia a Cufra (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 1, 464 p.
- DESIO, A. (1936). Nuove basi geologiche per la ricerca dei fosfati in Libia. *Rend. R. Accad. Lincei*, 23, 205 - 208.
- DESIO, A. (1936). Problemi geologici della Libia. *Atti II Congr. studi colon.* (Napoli, 1934), 3, 198 - 208. and In: Missione Scientifica della reale Accademia d'Italia a Cufra (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazione, 3, 98 - 208.
- DESIO, A. (1938). Verso la soluzione del problema della acque profonde in Libia. *Libia*, 2, 1 - 8.
- DESIO, A. (1939). A proposito dell'eta dei giacimenti fossiliferi segnalati lungo la strada Hun - Zella in Sirtica (Libia). *Boll. R. Uff. Geol. Ital.*, 64, 1 - 10.
- DESIO, A. (1939). Le nostre conoscenze geologiche sulla Libia fino al 1938. *Ann. Mus. Libico Stor. Nat.*, 1, 13 - 54.
- DESIO, A. (1939). Studi morfologici sulla Libia Orientale. In: Missione Scientifica della Reale Accademia d'Italia a Cufra (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 2, 216p.
- DESIO, A. (1940). Bibliografia geological della Libia per il 1939. *Ann. Mus. Libico Stor. Nat.*, 2, 323 - 336.
- DESIO, A. (1940). Il giacimento di sali potassici de Maradain sirtica (Libia). *Ric. Sci.*, 12, 939 - 943.
- DESIO, A. (1941). Die neue lagerstattenkundliche Erforschung Italienisch - Libyens und ihre Ergebnisse. *Z. prakt. Geol.*, 49, 15 - 18.
- DESIO, A. (1942). Bibliografia geological della Libia per il 1940. *Ann. Mus. Libico Stor. Nat.*, 3, 261 - 269.
- DESIO, A. (1942). Ueberische ueber die Geologie Libyens. *Geol. Rdsch.*, 33, 415 - 421.
- DESIO, A. (1943). L'Esplorazione Mineraria della Libia. Collezione Scientifica e Documentaria a Cura del Ministro dell'Africa Italiana. *Ist. Studi Polit. Int.* (Milano), 10, 333 p.
- DESIO, A. (1950). Cenno riassuntivo sulla costituzione geologica della Libia. *Proc. 18th Int. Geol. Congr. London, 1948*, Pt. 14, 47 - 53.
- DESIO, A. (1951). A proposito del Giacimento Fossilifero di Sahabi. *Ist. Geol. Univ. Milano*, 8 p.
- DESIO, A. (1953). Bibliografia geological della Libia 1941 - 52. *Ann. Mus. Libico stor. Nat.*, 4, 195 - 200.
- DESIO, A. (1953). Breve synthese de l'evolution morphologique du territoire de la Libye. *Bull. Soc. Geogr. Egypte*, 25, 9 - 21.
- DESIO, A. (1960). L'oro nero nel sottosuolo della Libia. *Vie Mondo*, 20, 1265 - 1271.
- DESIO, A. (1961). Un lessico stratigrafico della Libia (1960). *Riv. Ital. Paleontol.*, 67, 332 - 336.
- DESIO, A. (1965). Il petrolio Libico. *Cent. Econ. Ital. Afr.*, 17, 26 p.
- DESIO, A. (1967). Short history of the geological, mining and oil exploration in Libya. *Atti Accad. Lincei. Sci. Fis.*, 8, 79 - 123.
- DESIO, A. (1968). History of geologic exploration in Cyrenaica. In: *Geology and Archaeology of Northern Cyrenaica, Libya* (ed: F.T. Barr). *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 79 - 113.
- DESIO, A. (1970). Outlines of geomorphological evolution of Libya from Early Tertiary. *Mem. Accad. Naz. Lincei*, 10, 19 - 65.
- DESIO, A. (1970). outlines and problems of the geomorphological evolution of Libya from the Tertiary to the Presentday. In: *Symp. Geol. Libya* (ed: C. Gray). *Fac. Sci.*, Univ. Libya, Tripoli, 11 - 36.
- DE VERA, M.R. (1984). Rainfall - runoff relationship of some catchment with Karstic geomorphology under arid to semi - arid conditions In: *Global Water : Science and Engineering. The Ven Te Chow memorial volume* (ed: Stout, Glenn et al.), *J. Hydrol.*, 68, 85 - 93.
- DI CESARE, F. FRANCHINO, A. and SOMMARUGA, C. (1963). The Pliocene - Quaternary of Giarabub Erg region. *Rev. Inst. Fr. Pet. Paris*, 18, 1344 - 1362.
- DIXON, G.G. (1969). Libya's Sirte basin continues to expand reserves and output. *World oil*, 168, 76 - 79.
- DOMNING, D.P. (1982). Fossil Sirenia from the Sahabi Fomation In: *Garyounis Scient. Bull.*, Spec. Issue (eds: N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El - Arnauti), 4, 29 - 32.
- DOUST, H. (1968). *Paleoenvironmental Studies in the Miocene of Libya* Ph. D. thesis, Imperial College of Science and Technology, London.
- DOYEL, W.W. (1959). Water Supply Tobruk, Libya. *U.S. Geol. Surv. open file rep.*, 3p.
- DOYEL, W.W. and MAGUIRE, F.J. (1959). Results of water investigations Benghazi area, Libya. *U.S. Geol. Surv. open file rep.*, 43 p.
- DROGGER, C.W. (ed:) (1974). Missinian Events in the Mediterranean (including off - shore geology of Libya). Elsevier, *Amsterdam*, 272 p.
- DUBIEF, J. (1945). Carte provisoire de la declination megnetique sur al Libye et les pays limitrophes a la date du 1er Janvier 1945. *Trav. Inst. Met. Phys. Globe Alger*, 7, 1 - 2.

- DUFAURE, P. (1967). Contribution a l'etude micropleontologique et stratigraphique de l'Eocene de Syrte (forages, C.P.T.L.). *Proc. Int. planktonic Conf.*, (Geneva).
- EDMONDS, W.M. (1980). The hydrogeochemical characterization of ground water in the sirt basin, using strontium and other elements. *In: The Geology of Libya eds: M.J. Salem and M.T. Busrewil*. Academic Press, 2, 703 - 714.
- EDMONDS, W.M. and WRIGHT, E.P. (1979). Groundwater recharge and paleoclimate in the Sirte and Kufra basins, Libya. *J. Hydrol.*, 40, 315 - 245.
- EL - ARNAUTI, A. and SHELMANI, M. (1985). Stratigraphic and structural setting. *In: Palynostratigraphy of north-east Libya. J. Micropalaeontol.* 4, 1 - 10.
- EL - BATROUKH, S.I. and ZENTANI, A. 1980. The geological interpretation of a gravity map of northern part of Maradah graben (Sirt Basin, Libya). *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic Press, 3, 965 - 978.
- EL - DEFTAR, T. and ISSAWI, B. (1976). Geological map of Libya, 1 : 250,000. Sheet : AL - BRDIA NH 35 - 1. Explanatory Booklet. *Ind. Res. Cent.* (Tripoli). 93 p.
- EL - HAWAT, A.S. (1975). *Sedimentology and Petrography of the Marada Formation, M, Miocene, Sirte Basin, Libya*. Ph.D. thesis Univ. London, 304 p.
- EL - HAWAT, A.S. (1980). Carbonate - terrigenous cyclic sedimentation and palaeogeography of the Marada Formation (Middle Miocene), Sirt basin. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)* Academic Press, 2, 427 - 448.
- EL - HAWAT, A.S. (1980). Intertidal and storm sedimentation from Wadi al Qattarah member, Ar Rajmah Formation (Middle Miocene), Al Jabal al Akhdar. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic Press, 2, 449 - 461.
- ELIAGOUBI, B.A. (1972). *Vindabonian (Miocene) Foraminifera from the Fidia formation, Umm Errzem Region, Northeastern Libya*. M. Sc. thesis, Univ. Idaho.
- ELIAGOUBI, B.A. (1975). *Maastrichtian (upper Cretaceous) Foraminifera of North Central and Northeastern Libya*. Ph.D. thesis, Univ. Idaho.
- ELIAGOUBI, B.A. (1979). Systematic Palaeontology of Maastrichtian foraminifera (upper Cretaceous) from North-central and North - Western Libya. *Arab. Dev. Inst.* (Tripoli), 79 p.
- ELIAGOUBI, B.A. (1980). Planktonic foraminifera of the palaeocene AL Uwayliyah Formation and its type locality - northeastern Libya. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic press, 1, 155 - 162.
- ELIAGOUBI, B.A. and POWELL, J.D. (1980). Biostratigraphy and palaeo - environments of Upper Cretaceous (Maastrichtian) foraminifera of north - central and north western Libya. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic Press, 1, 137 - 153.
- ELLAS, G.K. (1966). Stratigraphic Analysis of the upper Cretaceous Sytem, Sirte Basin. Libya. *Continental oil Co., Res. Dev. Dept., Explor. Res. Div. Geol. Sec. Rept.* No. 655 - 3 - 2 - 66.
- EL - KHOUDARY, R.H. (1976). Contribution of the Stratigraphy and micropaleontology of Jabl al Akhdar. 1. Upper Eocene planktonic foraminifera from Wadi Bakur, S.E. Tukrah, NE Libya. *Libya J. Sci.*, 6B, 57 - 79.
- EL - KHOUDARY, R.H. (1977). *Truncorotaloides Libyaensis*, a new planktonic foraminifera from Jabal al Akhdar (Libya). *Rev. Espan. Micropaleontol.*, 9, 327 - 336.
- EL - KHOUDARY, R.H. (1978). Studies on the genus *Truncorotaloides* (Foram) from the north eastern Libyan Jamahiriya. *Libyan J. Sci.*, 8A, 55 - 67.
- EL - KHOUDARY, R.H. (1980). Planktonic foraminifera from the middle Eocene of the northern escarpment of Al Jabal al Akhdar, NE Libya. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic Press, 1, 193 - 204.
- EL - KHOUDARY, R.H. and HELMDACH, F. (1980). Biostratigraphic studies on the Middle Eocene of the northern escarpment of Al Jabal al Akhdar, NE Libya. *Fac. Petrol. Ming. Eng. J.*, 2, 35- 46.
- EL - MOUZUGHY, A.J. (1979). The Petrography and Paleogeography of the Satal Formation (Cretaceous - Tertiary) Western Sirte Basin, Libya. Ph.D. thesis, Univ. College Wales, Aberystwyth, Wales, (2 vols), 384 p.
- ELRAMLY, I.M. (1980). Al Kufrah Pleistocene lake - its evolution and role in present - day land reclamation. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic Press, 2, 659 - 670.
- EMILIANI, C., CARDINI, L., WAYEDA, T., MCBURNEY, C.B. and TONGIORGI E. (1963). Paleotemperature analysis of fossil shells of marine molluscs ( food refuse) from the area Candide Cave, Italy and the Haua Fteah Cave, Cyrenaica. *In: Isotopic and Cosmic Chemistry, H.C. Urey Volume (eds: H. Craig, S.L. Miller and Wasserburg)*. North - Holland Publish. Co., 553 p.
- ENGINEERING CONSULTANT GROUP (1977). Hydro - agricultural Development of the Sirt and Sarir Areas. Final Report. 1, Water Production. Unpublished Rep., *Secretariat Dams Wat. Resour.*, (Tripoli), 102 p.
- ESSED, A.S. (1978). A Reconnaissance Bouger Gravity Anomaly Map of Libya. M.Sc. thesis, Univ. Purdue, 98-p.
- ESSO STANDARD LIBYA INC. (1963). *The Libyan Oil Industry. Tripoli*, 21 p.
- ESU, D. and KOTSAKIS, T. (1980). *Ictitherium arkesilai sp. n. (Hyaenidae, Carnivora) del Terziario superiore di Sahabi (Cirenaica, Libia)*. *Riv. Ital. Paleontol.*, 86, 241 - 256.
- ETTALHI, J.A. KROHOVIC, D. and BENERGEE, S. (1978). Bibliography of the Geology of Libya. *Ind. Res. Cent.* (Tripoli), 11, 135 p.
- EVERDINGEN, R.O., VAN (1962). The deeper groundwater in Libya. *Int. Assoc. Sci. Hydrol.*, 7, 33 - 39.
- EXPLORATION STAFF OF THE ARABIAN GULF OIL COMPANY (1980). Geology of a stratigraphic giant - The Messlah oil field. *In: The Geology of Libya (eds: M.J. Salem and M.T. Busrewil)*. Academic press, 2, 521 - 536.
- FABIANI, R. (1951). Paleontologia di sahabi (Cirenaica). Introduzione generale. *Rend. Accad. Naz. XL*, ser 4, 3, 3 - 5.
- FABIANI, R. and STEGANINI, G. (1913). Sopra alcuni fossili di Derna e sull'eta dei calcari di Slonta. *Atti Accad. sci. Venetotrent - Istriana*. Padova, 6, 3 - 10.
- FANO, R. (1920). Sull'impianto di acqua potabile del Fueiat per la citta di Bengasi. *Boll. Inf. Min. Colon.*, 1 - 6, 50 - 95.
- FANTOLI, A. (1932). Le foreste pietrificate della Libia. *Boll. Geogr. Uff. Studi. Tripolit.*, 2, 57 - 69.
- FERUFLIO, G. (1912). I fenomeni carsici della Cirenaica. *Mondo sotterr.*, 8, 59 - 63.
- FLORIDIA, G.B. (1933). Sull'esistenza dell'Eocene Superiore nel Gebel Cirenaica. *R. Accad. Licei.*, Ser. 6, 17, 735-736.
- FLORIDIA, G.B. (1934). Sopra alcune rocce nummulitiche del Gebel Cirenaica. *R. Accad. Ital. Viaggi di studio ed esplorazioni*, 3, 33 - 41.
- FLORIDA, G.B. (1934). Sull' eta dei calcarei a Chlamsy, Cirenaica (Newton) dei dintorni di Derna. *Rend. Ist. Lomb. Sci. Lett.*, 67, 524 - 528.
- FLORIDA, G.B. (1935). Contributo alla conoscenza stratigrafica del Neogene della Cirenaica. *Atti Soc. Ital. Sci. Nat.*, 74, 19 - 42.

- FLORIDA, G.B. ( 1937 ). Nuove localita fossilifere della Libia . *Boll. Soc. Geol. Ital.* , 56 , 151 - 157 .
- FORKAZIEWICZ, J. ( 1982 ). Basin sedimentaire nubien ( Egypte, Libye, Soudan ) . *Boll. Bur. Rech. Geol. Min.* , Sect. 3 , Hydrol. Geol. Ing. , 2 , 149 - 175 .
- FORSTEN, A.M. ( 1978 ). Hipparion and possible Iberian - North African Neogene connections . *Ann. Zool.* , 15 , 294 - 297 .
- FORTI, A. ( 1933 ). Disegno per un'analisi biografica della alghe di Giarabub ( Cirenaica ) . *Mem. R. Accad. Naz. Lincei* , ser. 6 , 5 , 105 - 217 .
- FRANCIS, M. and ISSAWI, B. ( 1977 ). Geological map of Libya , 1 : 250,000 . Sheet, Soluq NH 34 - 2 . Explanatory Booklet . *Ind. Res. Cent.* ( Tripoli ) , 86 p .
- FRANLAB, H. ( 1976 ). Water Resources Study of the Southern Flank of Jabal al Akhdar ; Phase 2 , Final Report . ( Unpublished ) , *Agri. Dev. Council* , ( Tripoli ) , ( 5 sect ) .
- FRAZER, W.W. ( 1967 ). Geology of the Zelten field , Libya , North Africa . *Proc. 7th Wild Petrol. Congr.* , ( Mexico ) , Elsevier , Amsterdam , 2 , 259 - 264 .
- FURON, R. ( 1954 ). Reflexions sur la paleogeographie la tectonique et la morphologie d'Afrique Nord - equatoriale . *Porc. 19th Int. Geol. Congr.* , ( Alger ) , 1952 , publ. A.S.G.A. , 20 , 41 - 51 .
- GAMBETTA, L. ( 1930 ). La malacofauna Cirenaica ed i suoi rapporti con la paleogeografia . *Atti 11th Geogr. Congr. Ital.* , 3 , 207 - 208 .
- GAMBETTA, L. ( 1930 ). Su alcuni molluschi continentali subfossili e viventi della Cirenaica e della Tripolitania orientale . *In: Missione Scientifica della Reale Accademia d'Italia a Cufra ( 1931 - 39 )* . *R. Accad. Ital.* , Viaggi di studio ed esplorazioni , 3 , 239 - 255 .
- GAZIRY, A.W. ( 1982 ). Anthracotheriidae and Hippotamidae from the sahabi Formation . *In: Garyounis Scient. Bull.* , spec. Issue ( eds: N.T. Boaz , A.W. Gaziry , J. de Heinzelin and A. El - Arnauti ) . 4 , 63 - 70 .
- GAZIRY, A.W. ( 1982 ). Proboscidea from the Sahabi Formation . *In: Garyounis Scient. Bull.* , Spec. Issue ( eds: N.T. boaz , A.W. Gaziry , J. de Heinzelin and Al - Arnauti ) . 4 , 101 - 108 .
- G.E.F.L.I. ( Groupement d'Etude Francais en Libye ) , ( 1971 ). Soil and water Resources Survey of Hydroagricultural Development . Eastern Zone . Unpublished Rep . , *Gen. , Wat. Authority ( Tripoli )* , 54 p .
- G.E.F.L.I. ( Groupement d'Etude Francais en Libye ) , ( 1978 ). Jalo - Ojla Project . Final Report on Water Resources . Unpublished Rep . , Secretariat Land Reclamation and Settlement ( Tripoli ) .
- G.E.F.L.I. ( Groupement d'Etude Francais en Libye ) , ( 1978 ). Surevy for the Development of the Central Wadi Zone and Gulf of Sirte ( Sirte - Zamzam Project ) Groundwater Resources - Reclamation and Settlement ( Tripoli ) , 418 p .
- GEOZAVOD ( 1966 ). Report on Hydrological Investigations Benghazi area . Wadi Gattara . Unpublished Rep . *Ministry Agric.* , 35 p. , 5 appendices .
- GHIGI, A. ( 1919 - 20 ). Vertebrati di Cirenaica raccolti dal Prof. A. Ghigi dell'escursione organizzata dal Touring Club Italiano , 15 - 24 Aprile 1920 . *Mem. R. Accad. Sci.* , ser. 7 , 1919 - 1920 .
- GHUL, S. ( 1981 ). Porosity as Related to the Depositional and Diagenetic History of the Gialo Limestone ( Middle - Upper Eocene ) , Masrab Field - Sirte Basin , Libya . , M.Sc. thesis , Ohio Univ . , Athens .
- GIANNO, G. ( 1911 ). Le miniere di Zolfo della Cirenaica , La concorrenza americana e la Sicilia . *Riv. Colon.* , Ser. 2 , 2 , 383 - 386 .
- GILLESPIE, J. and SANFORD, R.M. ( 1967 ). The geology of the Sirir oilfield , Sirte basin, Libya. *Proc. The Wild Petrol. Congr.* , ( Mexico ) , elsevier , Amsterdam , 2 , 181 - 193 .
- GOHRBANDT, K.H.A. ( 1966 ). Some Cenomanian foraminifera form north - western Libya . *Micropaleontology* , 12 , 65 - 60 .
- GOHRANDT, K.H.A. ( 1966 ). Upper Cretaceous and Lower Tertiary stratigraphy along the Western and south - western edge of the Sirte basin , Libya . *In: South - Central Libya and Northern Chad* ( ed: J.J. Williams ) . *Petrol. Explor. Soc. Libya* , 8th Annu. Field Conf . , 331 - 341 .
- GOHRBANDT, K.H.A. and HOTTINGER, L. ( 1967 ). Der Libysche flosculine limestone . *Ecol. Geol. Helv.* , 60 , 697 - 705 .
- GOODCHILD, . ( 1968 ). Earthquakes in ancient Cyrenaica . *In: Geology and Archaeology of Northern Cyrenaica* , Libya ( ed: F.T. Barr ) . *Petrol. Explor. Soc. Libya* , 10th annu. Field Conf . , 41 - 44 .
- GOUDARZI, G.H. ( 1959 ). A summary of the geological history of Libya . *U.S. Geol. Surv. open file rep.* , 469 , 6 p .
- GOUDARZI, G.H. ( 1962 ). Report Marada , Pisida , Idri and Tauorga salt deposits in Libya . *U.S. Geol. Surv. open file rep.* , 658 , 31 p .
- GOUDARZI, G.H. ( 1962 ). Topographic map of Libya ; 1 : 250,000 . *U.S. Geol. Surv. Misc. Geol. Inv.* , map I - 350 B.
- GOUDARZI, G.H. ( 1968 ). Salt Deposits Pisida , Marada and Edri , Libya . *Geol. Sec. ( Tripoli )* , 9 , 51 p .
- GOUDARZI, G.H. ( 1970 ). Geology and mineral resources of Libya - A reconnaissance . *U.S. Geol. Surv. Prof. Pap.* , 660 , 104 p .
- GOUDARZI, G.H. ( 1980 ). Structure - Libya . *In: The geology of Libya* ( eds: M.J. Salem and M.T. Busrewil ) . Academic Press , 3 , 879 - 892 .
- GOUDARZI, G.H. and SMITH, J.P. ( 1978 ). Preliminary structure - contour map of the Libyan arab Republic and adjacent areas . 1 : 2,000,000 . *U.S. Geol. Surv. Misc. Geol. Inv.* , map 350c .
- GRAY, C. ( ed: ) ( 1971 ). *Symposium on the Geology of Libya* . Fac. Sci. Univ. Libya . Tripoli , 522 p .
- GRAY, C. and UNDERWOOD, J.R. ( 1972 ). The petroleum industry and first ten years of geological education in Libya . *In: Earth Science Aid to Developing Countries* , Symposium . *Proc. 2nd Int. Geol. Congr.* ( Ottawa 1972 ) , 24 , 177 - 181 .
- GRAZIOSI, P. ( 1953 ). Bibliografia paleontologica della Libia del 1943 al 1952 . *Annu. Mus. Libico Stor. Nat.* , 4 , 201 - 202 .
- GREGORY, J.W. ( 1911 ). The geology of Cyrenaica . *Q.J. Geol. Soc. London* , 67 / 615 .
- GREGORY, J.W. ( 1911 ). The fossil Echinoidea of Cyrenaica . *Q.J. Geol. Soc. London* , 67 , 661 - 680 .
- GREGORY, J.W. ( 1916 ). Cyrenaica . *Geogr. J. London* , 47 , 321 - 345 .
- GUAITANI, F. ( 1946 ). Revisione della fauna neocretica della Libia . Fam. Cerithidae , Volutidae . *Riv. Ital. Paleontol.* , 52 , 1 - 18 .
- GUAITANI, F. ( 1947 ). Revisione della fauna neocretica della Libia . Gen. Turritella . *Riv. Ital. Paleontol.* , 53 , 1 - 23 .
- GUAITANI, F. ( 1947 ). Revisione della Fauna neocretica della Libia . Gen. Mesolia , Nerinea , Rimella , Chenopus , Eriptycha , Calyptraes . *Riv. Ital. Paleontol.* , 53 , 40 - 57 .
- GUERRE, A. ( 1980 ). Hydrogeological study of the coastal Karstic spring of Ayn az Zayanah , eastern Libya . *In: The Geology of Libya* ( eds M.J. Salem and M.T. Busrewil ) . Academic press , 2 , 685 - 701 .



- GUERRE, A. and JOSEPH, C. (1969). Analyse du tarissement de la source de safa ( libienne ) et de ses variations dans le temps . *Mem. Bur. Rech. geol. minières*, 76, 675 - 689 .
- GUIGLIA, D. (1942). Gli Imenotteri della Libya ( *Sphelidae*, *Pompilidae*, *Scolidae*, *Vespidae*, *Apidae* ) . *Ann. Mus. Libico Stor. nat.*, 3, 227 - 250 .
- GUMATI, Y.D. (1982). *Paleocene Facies of the Sirte Basin and Structural Evolution of the Basin during Paleocene*. M.Sc. thesis, Univ. South Carolina, Columbia, South Carolina, 55 p.
- GUMATI, Y.D. and KANES, W.H. (1985). Early Tertiary subsidence and sedimentation facies - northern Sirte basin, Libya . *Bull. Am. Assoc. Petrol. Geol.*, 69, 39 - 52 .
- HAMILTON, W.R. (1973). The Lower Miocene remnants of Gebel Zelten, Libya . *Bull. Br. Mus. nat. Hist. (Geol.)*, 21, 73 - 150 .
- HAMILTON, W.R. (1973). North African Lower Miocene rhinoceroses *Bull. Br. Mus. nat. Hist. (geol.)*, 24, 351 - 395 .
- HAMMUDA, K.S. (1983). *A Regional Study of the Paleocene with Emphasis on the Oil Producing Horizons in Western Sirte Basin, Libya*. M.Sc. thesis, Ohio Univ., Athens, Ohio, 91p .
- HAMMUDA, O.S. (1973). *Eocene Biostratigraphy of the Derna Area, North - east Libya*. Ph. D. thesis, Univ. Colorado, 177 p .
- HAMMUDA, O.S. (1980). Sediments and paleogeography of the Lower Campanian sand bodies along the southern tip of AL - Daffah - Al Wahah ridge, Sirte basin . In : *The Geology of Libya* ( eds M.J. Salem and M.T. Busrewil . Academic Press, 2, 509 - 520 .
- HAMTOUNI, E.A. (1981). *Subsurface Study of the Upper Cretaceous Anf Formation, Central Sirte Basin, Libya*. M.Sc. thesis, South Dakota School of Mines and Technology, Rapid City .
- HARDING, T.P. (1984). Graben hydrocarbon occurrences and structural style . *Bull. Am. Assoc. Petrol. Geol.* 68, 333 - 362 .
- HARIS, N.B.W. HAWKEWORTH, C.J. and RIES, A.C. (1984). Crustal evolution in North - east and East Africa from model Nd ages . *Nature. London*, 309, 773 - 776 .
- HARRIS, J.M. (1973). Prodeinotherium from Gebel Zelten, Libya . *Bull. Br. Mus. Hist. (Geol.)*, 23, 285 - 348 .
- HARRIS, J.M. (1982). Fossil Giraffidae from Sahabi, Libya . In : *Garyounis Scient. Bull.*, Spec. Issue ( eds N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El - Arnauti ). 4, 95 - 100 .
- HASS, O. (1955). An Eocene aturia from Cyrenaica . *Novit. Am. Mus. nat. Hist.*, 1747, 1 - 4 .
- HASSAN, A. (1945). Structure et relief de la Libye meridionale . *Ann. Geogr. Paris*, 34, 192 - 203 .
- HAY, W.W. (1968). Coccoliths and other calcareous nannofossils in marine sediments in Cyrenaica . In : *Geology and Archaeology of Northern Libya* ( ed. F.T. Barr ) . *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 149 - 157 .
- HAZIMAH, I.A. (1963). Petroleum developments in Africa in 1962, Libya . *Bull. Am. Assoc. Petrol. Geol.*, 47, 1369 - 1376 .
- HEA, J.P. (1971). Petrography of the Paleozoic - Mesozoic sandstones of the southern Sirte basin, Libya . In : *Symp. Geol. Libya* ( ed. C. Gray ). FAC. Sci. Univ. Libya, Tripoli, 107 - 125 .
- HECHT, F. (1967). Der palaeozoische bau Libyens . *Erdol. Kohle Erdgas. Petrochem.*, 20, 159 - 168 .
- HECHT, F. (1968). Der palaeozoische unterbau Libyens ( abstr. ). *Z. Deutsch. geol. Ges.*, 117, p. 491 .
- HECHT, F. FURST, M. and KLITZSCH, E. (1963). Zur geologie von Libyen . *Geol. Rdsch.*
- HEDBERG, H.D. (1950). Petroleum developments in Africa in 1949 . Libya . *Bull. Am. Assoc. Petrol. Geol.*, 34, 1457 - 1474 .
- HEDBERG, H.D. (1951). Petroleum developments in Africa in 1950 . Libya . *Bull. Am. Assoc. Petrol. Geol.*, 35, p. 1614 .
- HEDBERG, H.D. (1952). Petroleum developments in Africa in 1952 . Libya . *Bull. Am. Assoc. Petrol. Geol.*, 36, 1665 - 1666 .
- HEDBERG, H.D. (1955). Petroleum developments in Africa in 1954 . Libya . *Bull. Am. Assoc. Petrol. Geol.*, 39, 1343 .
- HEINL, M. and HOLLANDER, R. (1984). Some aspects of new groundwater model for the Nubian Aquifer system . In : *Research in Egypt and Sudan; Sonderforschungsbereich 69; Results of the special Research Project Arid Areas, preiod 1981 - 1984* ( ed. Klitsch et al ). Berliner Geowissenschaftliche Abhandlung Reihe A : Geologie und Palaeontologie, 50, 231 .
- HEISSIG, K. (1982). Note on Sahabi Rhinocerotidae . In : *Garyounis Scient. Bull.*, Spec. issue ( eds N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti ). 4, p. 85 .
- HELMEDACH, F. and EL - KHOUDARY, R.H. (1980). Ostracoda and planktonic foraminifera from the Late Eocene of Al Jabal al Akhdar, north - eastern Libya . In : *The Geology of Libya* ( eds M.J. Salem and M.T. Busrewil ). Academic Press, 1, 255 - 270 .
- HEY, R.W. (1956). The geomorphology and tectonics of the Gebel Akhdar ( cyrenaica ) . *Geol. Mag.*, 93, 1 - 14 .
- HEY, R.W. (1956). The Pleistocene shoreline of Cyrenaica . *Quaternaria*, 3, 139 - 144 .
- HEY, R.W. (1962). The Quaternary and Paleolithic of northern Libya . *Quaternaria*, 6, 435 - 449 .
- HEY, R.W. (1963). Pleistocene scress in Cyrenaica ( Libya ) . *Eiszeitalter. Gegenw.*, 14, 77 - 84 .
- HEY, R.W. (1968). The geomorphology of the Jabal al Akhdar and adjoining areas . In : *Geology and Archaeology of northern Cyrenaica, Libya* ( ed. F.T. Barr ) . *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 167 - 171 .
- HEY, R.W. (1968). The Quaternary geology of the Jabal al Akhdar coast . In : *Geology and Archaeology of Northern Cyrenaica, Libya* ( ed. F.T. Barr ) . *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 159 - 166 .
- HIGGS, E.S. (1961). Some Pleistocene faunas of the Mediterranean coastal areas . *Proc. prehist. Soc.*, 27, 144 - 154 .
- HIGGS, E.S. (1967). Faunal fluctuations and climate in Libya . In : *Background to Evolution in Africa* ( eds W.W. Bishop and J.D. Clark ) . Univ. Chichago Press, ( London ), 149 - 163 .
- HILL, P.J., PARIS, F. and RICHARDSON, J.B. (1985). Silurian Palynomorphs . In : *Palynostratigraphy of North - East Libya* . *J. Micro - paleontol.*, 4, 27 - 48 .
- HILL, R.W. (1959). A bibliography of Libya . University of Durham, Dept. Geol. Res. Pap. ser. 1, 100 p.
- HOFFMEISTER, W.S. (1959). Lower Silurian plant spores from Libya . *Micropalaeontology*, 5, 331 - 334 .
- HOPWOOD, A.T. (1954). Notes on the recent and fossil mammalian faunas of Africa . *Proc. Linn. Soc. Lond.*, 165, 46 - 49 .
- HOPWOOD, A.T. and HOLLYFIELD, J.P. (1954). An annotated bibliography of the fossil mammals of Africa ( 1742 - 1950 ) . In : *Fossil Mammals of Africa* . *Bull. Br. Mus. nat. Hist. ( Geol. )*, 8 .
- HORMANN, K. (1963). Note on a Mastodontoid from Libya . *Z. Saugetierk.*, 28, 88 - 93 .
- HOVERMANN, J. (1967). Hangformen und Hangentwicklung zwischen Syrte und Tschand . *Congr. Colloques Univ. Liege*, 40, L'evolution des versants, 139 - 156 .

- HOWELL, C.F. (1982). Preliminary observations on carnivora from the Sahabi Formation (Libya), In: *Garyounis Scient. Bull.*, Spec. Issue (eds N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. El - Arnauti), 4, 49 - 61.
- HUGHES, D.D. (1959). News Report: Libya. *Micropaleontology*, 5, p.141.
- HUGHES, M.J. (1974). Foraminifera from borehole J (C1-95), Sirte basin, Libya. *Palaeontol. Dept. Inst. geol. Sci., London*. Unpublished Rep. No. PDL 74 / 75.
- INSTITUTE FOR GEOLOGICAL AND GEOPHYSICAL RESEARCH (GEOZAVOD) BEOGRAD, YUGOSLAVIA, (1966). Report on hydrogeological and geophysical investigations and survey works in Benghazi area and Wadi Gattara. *Gen. Wat. Authority* (Tripoli).
- JACQUETON, G. (1935). Les lignites et les phosphates de la libye. *Chron. min. colon.*, 41, 271 - 272.
- JADRICEK, P. (1970). Gypsum Investigation, Benghazi Area Unpublished report prepared by Geindustria (Prague), for *Ind. Res. Cent.*, (Tripoli).
- JARROUD, O.A. (1977). *Ground Water Evaluation and Cooling Before Utilization for Wadi Zam - Zam, Libya*, M.Sc. thesis, Univ. Arizona, Tucson.
- JARROUD, O.A. (1980). Groundwater evaluation of Wadi Zamzam, NW Libya. In: *The Geology of Libya* (eds M.J. Salem and M.T. Busrewil). Academic Press, 2, 731 - 752.
- JONES, J.R. (1960). Brief resume of ground - water conditions in Libya. *U.S. geol. Surv., open file rep.*, 29p.
- JONES, J.R. (1963). Water for municipal use at Ajedabia, Libya. *U.S. geol. Surv., open file rep.*, 21 p.
- JONES, J.R. (1964). Ground - water maps of Libya. *U.S. geol. Surv. open file rep.*, 24 p.
- JONES, J.R. (1966). Ground-water exploration and development in Libya. *Wat. WELLS*, 20, 13 - 16.
- JONES, J.R. (1969). Ground - water in Libya - A summary of hydrogeology of the southern Mediterranean littoral and north central Sahara, L.A.R. *U.S. geol. Surv., open file rep.*, 546 p.
- JONES, J.R. (1971). Ground - water provinces of Libyan Arab Republic. In: *Symp. Geol. Libya* (ed. C. Gray). Fac. Sci., Univ. Libya, Tripoli, 449 - 457.
- JORDI, H.A. and LONFAT, F. (1963). Stratigraphic subdivision and problems in Upper Cretaceous - Lower Tertiary deposits in north - western Libya. *Rev. Inst. Fr. Pet. Paris*, 18, 1428 - 2436.
- KALB, J.E. and JOLLY, C.J. (1982). Late Miocene and early Pliocene Formations in the middle Awash Valley, Ethiopia and their bearing on the zoogeography of Sahabi. In: *Garyounis Scient. Bull.*, Spec. Issue (eds N.T. Boaz, A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti), 4, 123 - 132.
- KANTER, H. (1940). Die Herudsch el Asued in Italienische - Libyen. *Petermanns Mitt.*, 86, 225 - 238.
- KAR, R.K., KIESSER, G. and JAIN, K.P. (1972). Permo - triassic subsurface palynology from Libya. *Pollen Spores* 14, 389 - 454.
- KEBEASY, R.M. (1980). Seismicity and seismotectonics of Libya. In: *The Geology of Libya* (eds M.J. Salem and M.T. Busrewil). Academic Press, 3, 955 - 963.
- KEBEASY, R.M. (1981). Seismicity and seismotectonics of Libya. *Bull. Int. Inst. Seismol. Earthquake Eng.*, 19, 17 - 32.
- KHOJA, E.R. (1971). *Petrography and Diagenesis of Lower Paleocene Carbonate Reservoir Rock, Dahra Field, Libya*. Ph.D. thesis, Rice Univ.
- KLEINSMIEDE, W.F.J. and VAN DEN BERG, N.J. (1968). Surface geology of the Jabal al Akhdar, northern Cyrenaica, Geology and Archaeology of Northern Libya (ed. F.T. Barr Libya). In: ed. F.T. Barr. *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 115 - 123.
- KLEN, L. (1974). Geological map of Libya; 1:250,000. Sheet Benghazi NI 34 - 14. Explanatory. Booklet. *Ind. Res. Cent.* (Tripoli), 56 p.
- KLITZSCH, E. (1966). Comments on the Geology of the central parts of southern Libya and northern Chad. In: *South - Central Libya and northern Chad* (ed. J.J. Williams). *Petrol. Explor. Soc. Libya. 8th Annu. Field Conf.*, 1 - 17.
- KLITZSCH, E. (1966). Geology of the north - east flank of the Marzuk basin. In: *South - Central Libya and northern Chad* (ed. J.J. Williams). *Petrol. Explor. Soc. Libya*, 8th annu. Field Conf. 19 - 32.
- KLITZSCH, E. (1968). Der basaltvulkanismus des Djebel Harudj, Ostfezzan, Libyen. *Geol. Rdsch.*, 57, 585 - 601.
- KLITZSCH, E. (1968). Outline of the Geology of Libya. In: *Geology and Archaeology of Northern Cyrenaica, Libya* (ed. F.T. Barr). *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 71 - 78.
- KLITZSCH, E. (1971). The structural developments of part of North Africa since Cambrian time. In: *Symp. Geol. Libya* (ed. C. Gray). Fac. Sci., Univ. Libya, Tripoli, 253 - 262.
- KNETSCH, G. (1942). Lichtbilder zur geologie von Libyen. *Z. Deutsch. Ges.* 94, p. 204 and p. 294.
- KNETSCH, G. (1943). Mitteilungen uber neue beobachtungen zur geologie der Marmarica (nord - Libyen). *Geol. Rdsch.*, 33, 409 - 414.
- KOENIGUER, J.C. (1967). Etude paleoxylologique de la Libye. Pt. 1. Sur un bois fossile de l'Oligocene de dor el Abd (Syrie): *Bride - lioxylon arnouldie* n. sp. *C.R. 91st Congr. Socs. Sav., Sect. Sci.*, 3, 153 - 163.
- KOENIGUER, J.C. (1967). Etude paleoxylologique de la Libye. Pt. 2. Sur la presence de *Dombeyoxylon oweni* (Carr.), Kraussel, 1939, dans le Tertiaire de la Syrie. *C.R. 91st Congr. Socs. Sav., Sect. Sci.* 3, 164 - 168.
- KOENIGUER, J.C. (1967). Etude paleoxylologique de la Libye. Pt. 3. Sur la presence de *sapinoxylon* sp. dans le Tertiaire du nord du Tibest. *C.R. 91st Congr. Socs. Sav., Sect. Sci.*, 3, 169 - 172.
- KOENIGUER, J.C. (1971). Sur quelques structures de palmiers du miopliocene de Libye. *C.R. 94th Congr. Natl. Soc. Sav., Sect. Sci.*, 3, (1969) 175 - 189.
- KOGBE, C.A. (1980). The trans - Saharan seaway during the Cretaceous. In: *The Geology of Libya* (eds M.J. Salem and M.T. Busrewil). Academic Press, 1, 91 - 96.
- KOTSAKIS, T. and INGINO, S. (1979). Osservazioni sui Njanzachoerus (Suidae, Artiodactyla) del Terziatio Superiore di Sahabi (Cirenaica - Libia). *Boll. Serv. Geol. Ital.*, 100, 391 - 408.
- KRONER, A. (1977). The Precambrian geotectonic evolution of Africa: Plate accretion versus plate destruction. *Precambrian Res.*, 4, 163 - 213.
- KRONER, A. (1979). Pan African plate tectonics and its repercussion on the crust of northeast Africa. *Geol. Rdsch.*, 68, 565 - 583.
- KUMATI, S.M. (1981). *The Geology of the Hofra Region, Sirte Basin, Libya* (S.P.L.A.J.). Ph.D thesis, Univ Manchester, 239 p.
- LADOR, J.M. (1968). Petroleum developments in North Africa in 1967. *Libya. Bull. Am. Assoc. Petrol. Geol.* 52, 1495 - 1504.
- LADOR, J.M. (1969). Petroleum developments in North Africa in 1968. *Libya. Bull. Am. Assoc. Petrol. Geol.*, 53, 1709 - 1717.
- LAMBERT, J. (1931). Etude sur les echinides fossiles du Nord de l'Afrique. *Mem. Soc. Geol. Fr.*, 7 (mem 16), 169 - 172.

- LAURENTI, S. ( 1938 ). Le acque artesiane in Libia . *Ann . Afr . Ital .* , 3/4 , 919 - 940 .
- LEHMANN , E.P. ( 1964 ). Tertiary - Cretaceous boundary facies in the Sirte basin . *Proc . 22nd Int . Geol . Congr .* , ( New Delhi ) , Pt.3 , 56 - 73 .
- LEHMANN , E.P., Rozeboom , J.J., WALTER , H.O. and CONLEY , C.D. ( 1967 ). Microfacies of Libya . *Petrol . Explor . Soc . Libya* , ( Tripoli ) , 80p .
- LEHMANN , U. ( 1982 ). Preliminary report on Sahabi Bovidae . In : *Garyounis Scient . Bull .* , Spec . issue ( eds N.T. Boaz , A.W. Gaziry , J. de Heinzelin and A. El - Arnauti ) . 4 , 87 - 93 .
- LEONARDI , P. ( 1952 ). Resti fossili di *Sivachoerus* del giacimento di Sahabi in Cireaica ( Africa Settentrionale ) . Note preliminari . *Atti Accad . naz . Rend .* , ser . 8 , 13, 166 - 169 .
- LEONARDI , P. ( 1954 ). I suidi di Sahabi nella Sirtica ( Africa Settentrionale ) . *Rend . Accad . naz .* , 4 75 - 88 .
- LEONARDI , P. ( 1954 ). Paleontologia di Sahabi ( irenaica ) i suidi di Sahabi nella Sirtica ( Africa Settentrionale ) *Rend . Accad . Naz .* , Ser . 4 , 4 - 5, 75 - 88 .
- LIBYAN ARAB REPUBLIC , MINISTRY OF PETROLEUM , Libyan Oil . 1954 - 1971 . Govt . Press , 177 p .
- LIPPARINI , T. ( 1939 ). Foraminiferi oligocenici di el - Breicat ( Derna ) . *Ann . Mus . Libico stor . nat .* , 1 , 287 - 299 .
- LIPPARINI , T. ( 1940 ). Molluschi sub fossili nolitici sui terrazzi quaternari dell'Uadi el - Faregh ( Sirtica ) . *Boll . Soc . Geol . Ital .* , 59 , 37 - 44 .
- LIPPARINI , T. ( 1942 ). Sezione geognostica di un pozzo profondo a Tobruk ( Marmarica ) . *Boll . R. Uff . Geol . Ital .* , 67 , 1 - 10 .
- LITTLE , O.H. ( 1945 ). Handbook on Cyrenaica part 1. Geology of Cyrenaica . The Printing and Stationery Services . *Br . Mil . adm .* , 104 p .
- MAGOCAGNA , A.M. ( 1952 ). Paleontologia di Sahbi ( Cirenaica ) . III. I Coccodrilli di Sahabi , *Rend . Accad . Naz .* , Ser , 4 , 3 , 71 - 117 .
- MAGNIER , P. ( 1962 ). Etude geologique du gisement de vertebres du Gebel Zelten ( Libye ) . *C.r. Somm . Seances Soc . Geol . Fr .* , 2 , 55 - 57 .
- MAGNIER , P. ( 1968 ). Etude lithostratigraphique du Miocene inferieure du Basin de Syrte ( Libye ) . *Proc . Comm . Medt . Neog . Strat . Geol .* ( Bologna ) , 35 , 119 - 130 .
- MALLICK , D.V. ( 1977 ). Seismic zoning of Libya . *6th World Conf . Earthquake Eng .* ( New Delhi , Jan . 1977 ) .
- MANCUSO , V. ( 1939 ). Osservazioni geochimiche su alcune conche dei dintorni di Bu Ngem . *Ann . Mus . Libico Stor . nat .* , 1 , 301 - 306 .
- MANCUSO , V. ( 1939 ). Prime notizie geochimiche sui dintorni di Maaten Giofer e di Ain el - Braghi ( Sirtica ) . *Ann . Mus . Libico Stor . Nat .* 1 , 307 - 316 .
- MANSUR , M.A. ( 1981 ). *Geology and Linears of Libya* . Ph.D. Thesis , Univ . Idaho , 276 p .
- MARCHETTI , M. ( 1934 ). Note illustrative per un abbozzo di carta geologica della Cirenaica . *Boll . Soc . Geol . Ital .* , 53 , 309 - 325 .
- MARCHETTI , M. ( 1935 ). Gli affioramenti cretacei della cirenaica . *Boll . Soc . Geol . Ital .* , 54 , 85 - 88 .
- MARCHETTI , M. ( 1935 ). Sulla presenza di nuovi affioramenti a sud del Jebel Cirenaico . *Rend . R. Accad . Lincei . Ser . 6* , 21 , 187 - 191 .
- MARCHETTI , M. ( 1935 ). Sulla presenza del Cretaceo medio in Cereanaica . *Rend . R. Accad . Lincei* , Ser . , 6, 25 - 29 .
- MASSA , D. and DELORT , T. ( 1984 ). Evolution du bassin de Syrte ( Libye ) du Cambrian au Cretace basal . *Bull . Soc . Geol . Fr .* , 16 , 1087 - 1096 .
- MZHAR , A. and ISSAWI , B. ( 1977 ). Geological map of Libya ; 1 : 250,000 . Sheet : Zt . Msus NH 34 - 3 . Explanatory Booklet . *Ind . Res . Cent .* , ( Tripoli ) , 80 p .
- MCBURNEY , E.B.M. and HEY , R.W. ( 1955 ). *Prehistory and Pleistocene geology in Cyrenaica , Libya* . Cambridge Univ . Press , 315 p .
- MEGERISI , M. and MAMGAIN , V.D. ( 1979 ). The Neogene of Libya and its epeporites ; a preliminary survey . In : V11th Interanional congress on Mediterranean Neogene . *Ann . Geol . Hell .* , Tom . Hor . Serie , 789 - 798 .
- MEGERISI , M. and MAMGAIN , V.D. ( 1980 ). Al Khwaymat Formation - An enigma in the stratigraphy of northeastern Libya . In : *The Geology pf Libya* ( eds M.J. Salem and M.T. Busrewil ) . Academic Press , 1 , 73 - 89 .
- MEGERISI , M. and MAMGAIN , V.D. ( 1980 ). The Upper Cretaceous - Tertiary formations of northern Libya . In : *The Geology of Libya* ( eds M.J. Salem and M.T. Busrewil ) . Academic Press , 1 , 67 - 72 .
- MEGERISI , M. and MAMGAIN , V.D. ( 1980 ). The Upper Cretaceous Tertiary formation of northern Libya . A synthesis . *Ind . Res . Cent .* ( Tripoli ) , 12 , 85 p .
- MIJALKOVIC , N. ( 1977 ). Geogical map of Libya , 1: 250,000. Sheet : Al Qaddahiyoh NH 33-3. Explanatory Booklet . *Ind . Res . Cent .* ( TRIPOLI ) , 66p .
- MIJALKOVIC , N. ( 1977 ). Geological map of Libya ; 1 : 250,000 . Sheet : Qasr Sirt NH 33 - 4 . Explanatory Booklet . *Ind . Res . Cent .* ( Tripoli ) , 32 p .
- MIKBEL , S.R. ( 1979 ). Structural and configuration map of the basement of east and central Libya . *Neues Jahrb . Geol . Palaeontol . Abhandlungen* , 158 , 209 - 220 .
- MIKBEL , S.R. ( 1981 ). Major basement structures and their relation to some oil fields in Libya ( north of Lat . 26 N ) . *Z. Deutsch . Geol . Ges .* , 132 , 547 - 554 .
- MINAMI , K. ( 1963 ). Relocation and Reconstruction of the Town of Barce , Cyrenaica , Libya , Damaged by the Earthquake of 21 February , 1963 . Reports submitted to the Libyan Government . Available from UNESCO .
- MOLYNEUX , S.G. and PARIS , F. ( 1985 ). Late Ordovician palynomorphs . In : Palynostratigraphy of North - East Libya . *J. Micropaleontol .* , 4 , 11026 .
- MUNTHE , J. ( 1982 ). Small mammal fossils from the Pliocene Sahabi Formation of Libya . In : *Garyounis Scient . Bull .* , Spec . Issue ( eds N.T. Boaz , A.W. Gaziry , J. de Heinzelin and A. El - Arnauti ) . 4 , 33 - 39 .
- NAGY , R.M. GHUMA , M.A. and ROGERS , J.J.W. ( 1977 ). A crustal structure and lineament in North Africa - Reply . *Tectonophysics* , 40 , 380 - 382 .
- NALDINI , E. ( 1949 ). Faune cretacee della Cirenaica . *Palaeontogr . Ital .* , 45 , 58-110 .
- NAMES AND NOMENCLATURE COMMITTEE OF THE PETROLEUM EXPLORATION SOCIETY OF LIBYA ( Directeur : P.F. Buroillet ) ( 1960 ) .. Lexique stratigraphique . International . 4 : Afrique , fas . 4a : Libye . *Cent . Nat . Rech . Sci . Paris* , 62 p .
- NEGRI , G. ( 1934 ). Contribuzione all conoscenza del paleogene del Gebel Cirenaico . *Atti Soc . Ital . Sci . Nat .* , 73 , 237 - 252 .
- NEGRI , L. ( 1934 ). Gasteropodi , Scafopodi e Cefalopodi paleogenici della Reale Accademia d'Italia a Cufra ( 1931 - 39 ) . *R. Accad . Ital .* , Viaggi di studio esplorazioni , 3 , 133 - 181 .
- NEGRI , L. ( 1934 ). Su di un crostaceo eocenico di el - Gifa nella Sirtica settentrionale ( Liba ) . *Natura . Milano* , 72 , 237 - 253 .
- NEWMAN . P. ( 1963 ). Some well shot problems in Libya . *Rev . Instr . Fr . Pet , Paris* , 18 , 1377 - 1388 .
- NEWPORT , T.G. and Haddar , Y. ( 1963 ). Ground - water exploration in Al Marj area , Cyrenaica , Libya . *U.S. Geol . Surv ., Wat .Supply Pap .* , 1757 - A 24 p .

- NEWTON, R.B. ( 1911 ). Kainozoic mollusca from Cyrenaica *Q.J. Geol. Soc. London*, 67, 616- 653 .
- NICOD, M.A. ( 1973 ). Petroleum developments in North Africa in 1972 . *Bull. Am. Assoc. Petrol. Geol.*, 57, 1984 - 2077 .
- NICOD, M.A. ( 1984 ). Oil and gas developments in North Africa in 1983 . *Bull. Am. Assoc. Petrol. Geol.*, 68, 1493 - 1522 .
- OGILBEE, W. ( 1964 ). Groundwater in the Sirte area, Tripolitania, Libya . *U.S. Geol. Surv., Wat. Supply Pap.*, 1757 - C, 17 p.
- OSTAFICZUK, S. G. ( 1973 ). Tectonic lineaments in northern Libya . *Acta Geol. Pol.*, 23, 221 - 144 .
- PAGLIANI, G. ( 1940 ). Su di un basalto del Gebel es - Soda ( Libia ) . *Ann. Mus. Libico Stor. nat.*, ( Tripoli ), 2, 251 - 255 .
- PALLAS, P. ( 1980 ). Water resources of the Socialist People's Libyan Arab jamahiriya . In : *The Geology of Libya* ( eds. M.J. Salem and M.T. Busrewil ). Academic Press, 2, 539 - 594 .
- PALLAS, P. SOULAT, M. and EL - HOSSARY, A. ( 1974 ). Central Zone, Northern Part of Libya " Sirte " Ground Water Resources Evaluation and Development Prospect . Unpublished Rep., *Gen. Wat. Authority*, ( Tripoli ), 11 p.
- PANTANELLI, E. ( 1940 ). Le risorse idriche della Cirenaica . *R. Ist. Agron. Afr. Ital.*, 8, 108 p.
- PARIS, F., RICHARSON, J.B., RIEGEL, W., STREET, M. and VANGUESTAINE, M. ( 1985 ). Devonian ( Emsian - Famennian ) palynomorphs . In : *Palyno strigraphy of North - East Libya* . *J. Micropaleontol.*, 4, 49 - 82 .
- PARSONS, M.G. ZAGAAR, A.M. and CURRY, J.J. ( 1980 ). Hydrocarbon occurrences in the Sirte basin, Libya . In : *Facts and Principles of World Petroleum Occurrence* ( ed. A. Miall ). *Mem. Can. Soc. Petrol. Geol.*, 6, 723 - 732 .
- PESCE, A. ( 1966 ). Uau en Namus . In : *Geology of Southern Libya and Northern Chad* ( ed. J.J. Williams ). *Petrol. Explor. Soc. Libya*, 8th Annu. Field Conf., 47 - 51 .
- PESCE, A. ( 1968 ). Gemini Space Photographs of Libya and Tibesti ( ed. A.S. Campbell ). *Petrol. Explor. Soc. Libya*, 81 p.
- PETERSON, J.A. ( 1982 ). Assessment of undiscovered conventionally recoverable petroleum resources of North Africa ( including Egypt ), Libya, eastern Tunisia, Pelagian Shelf and central Algeria ) . *U.S. Geol. Surv., open file rep.*, 22 .p .
- PETROCCHI, C. ( 1934 ). I ritrovamenti faunistici di Es - Sahabi . *Riv. Colon. Ital.*, 8, 733 - 742 .
- PETROCCHI, C. ( 1935 ). Relazione sui ritrovamenti faunistici di Es - Sahabi . *Atti 2 Congr. Studi. Colon.*, ( Napoli, 1934 ), 3, 238 - 246 .
- PETROCCHI, C. ( 1940 ). Una stazione paleolitica nella zona di Sahabi ( Sirtica ) . *Ann. Mus. Libico Stor. Nat.*, 295 - 301 .
- PETROCCHI, C. ( 1942 ). Il giacimento fossilifero di Sahabi . *Boll. Soc. Geol. Ital.*, 60, 107 - 114 .
- PETROCCHI, C. ( 1943 ). Il giacimento fossilifero di Sahabi . *Coll. Doc. Cura Min. Afr. Ital.*, 9, 172 p.
- PETROCCHI, C. ( 1943 ). Sahabi, eine neue Seite in der Geschichte der Erde . *Neues Jahrb. Mineral. Geol. Palaeontol.*, 1, 1 - 9 .
- PETROCCHI, C. ( 1951 ). Note sulla fauna terziaria di Sahabi . *Atti 42nd Riunione Soc. Ital. Prog. Sci.*, ( 1949 ), 49, 479 - 481 .
- PETROCCHI, C. ( 1951 ). Paleontologia di Sahabi ( Cirenaica ) . Pt. 1. Notizie generali sul giacimento fossilifero di Sahabi - Storia degli scavi . *Rend. Accad. Naz.*, XL, Ser. 4, 3, 9 - 31 .
- PETROCCHI, C. ( 1954 ). Paleontologia di Sahabi ( Cirenaica ) . I proba - scidati di Sahabi . *Rend. Accad. Naz.*, XL, ser. 4, 4/5, 9 - 72 .
- PETROCCHI, C. ( 1956 ). I Leptobos di Sahabi . *Boll. Soc. Geol. Ital.*, 75, 206 - 238 .
- PERRODON, A. ( 1960 ). Apercu des principaux resultats obtenus en Libye . *Bull. Assoc. Fr. Techns. Pet.*, 42, 16 p.
- PFALZ, R. ( 1931 ). Note geologiche sui terreni di el Gubba e Derna . *Boll. Geogr. Gov. Cirenaica*, 13, 1 - 21 .
- PFALZ, R. ( 1934 ). Hautzuge in geologischen Bau Italienisch Libyens . *Geol. Rdsch.*, 215, 111 - 134 .
- PFALZ, R. ( 1938 ). Beitrage zur Geologie von Italienisch Libyens . *Z. Deutsch. Geol. Ges.*, 90, 473 - 500 .
- PFALZ, R. ( 1940 ). Geomorphologische Probleme in Italienisch Libyens . *Z. Ges. Erdk. Berlin*, 9-10, 379 - 401 .
- PFALZ, R. ( 1941 ). Geologie und Morphologie von Libyen . *Ber. Geol. Ges. Freiburg*, 18, 84 - 100 .
- PHILLIPS, R.W. ( 1969 ). Biostratigraphic study in the Sirte basin, Libya . *Proc. 3rd Afr. Micropaleontol. Colloquium* ( Cairo, 1968 ), 503 - 508 .
- PHILLIPS, R.W. ( 1971 ). Biostratigraphic study in the Sirte basin, Libya . In : *Geol. Libya* ( ed. C. Gray ) *Fac. Sci.*, Univ. Libya, ( Tripoli ), 157 - 165 .
- PIETERSZ, C.R. ( 1968 ). Proposed nomenclature for rock units in northern Cyrenaica . In : *Geology and Archaeology of Northern Cyrenaica, Libya* ( ed. F.T. Barr ). *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 125 - 130 .
- PIZZI, G. and SARTORI, L. ( 1984 ). Interconnected groundwater systems simulator ( I.G. Ross ); description of the system and a case history application . *J. Hydrology*, 75, 255 - 285 .
- DOMEYROL, R. ( 1968 ). Nubian Sandstone . *Bull. Am. Assoc. Petrol. Geol.*, 52, 589-600.
- POUYET, S. ( 1965 ). Bryozoaires de L'Eocene et du Miocene de Syrte ( Libye ) . *C.r. Somm. Seances Soc. Geol. Fr.*, 3, 96 - 79 .
- PREVER, P.L. ( 1914 ). Nummuliti ed Orbitoidi dei dintorni di Derna . *Boll. Soc. Geol. Ital.*, 33, 229 - 269 .
- PRINCIPI, P. ( 1932 ). Osseruzioni su alcuni legni fossili della Libia . *Boll. Soc. Geol. Ital.*, 51, 311 - 316 .
- PROSDOCIMO, G. ( 1940 ). Frammenti di braccialetti vitrei ritrovati nell' oasi di Augila ( Cirenaica ) . *Ann. Mus. Libico Stor. Nat.*, 2, 303 - 312 .
- RAINERI, R. ( 1923 ). Alghe Fossili Mioceniche della Cirenaica raccolte dell'Ing. Crema . *Nuova Notarisia*, 25, 5 - 23 .
- RAJU T.S. ( 1980 ). Hydrology and water balance of the Benghazi plain . In : *The Geology of Libya* ( eds. M.J. Salem and M.T. Busrewil ). Academic Press, 2, 671 - 683 .
- RANCK, G.L. ( 1968 ). The rodents of Libya . *Bull. U.S. natl. Mus.*, 275, 1 - 64 .
- RIAD, S., EL - ETR, H. and MOHAMMED, M.A. ( 1980 ). Gravity - tectonic trend analysis in Siwa - AL - Jaghub region, NE Africa . In : *The geology of Libya* ( eds. M.J. Salem and M.T. Busrewil ). Academic Press, 3, 979 - 989 .
- RIANI, B.M. ( 1981 ). *Clay Mineralogy and Thermal Maturity of the Tagrifet Formation in Concession 47, Sirte Basin, Libya* . M.Sc. thesis, Uni. Michigan Technol. Houghton, MI, 79 p.
- RICCI, E. ( 1915 ). Nota sopra l'Eocene della Cirenaica . *Atti 10th Int. Geogr. Congr.* ( Rome ), 856 - 874 .
- ROBERTS, J.M. ( 1970 ). Amal field, Libya . In : *Geology of Giant Petroleum Fields* ( ed. M.T. Halbouty ). *Mem. Am. Assoc. Petrol. geol.*, 14, 438 - 448 .
- ROBERTS, J.M. ( 1976 ). Amal field, Libya . In : *Geology and Oil fields of Libya, Algeria and Tunisia* . *Bull. Am. Assoc. Petrol. Geol.*, Ser. 1, 46 - 56 .

- ROHLICH, P. ( 1974 ), Geological map of Libya ; 1 : 250,000 . Sheet : Al Bayda NI 34 - 15 . Explanatory Booklet . *Ind. Res. Cent.*, ( Tripoli ), 70 p.
- ROHLICH, P. ( 1978 ). Geological development of Jabal al Akhdar , Libya *Geol. Rdsch.*, 67 , 401 - 412 .
- ROHLICH, P. ( 1980 ). Tectonic development Al Jabal al Akhdar . In : *The Geology of Libya* ( eds. M.J. Salem and M.T. Busrewil ). Academic Press , 3 , 923 - 931 .
- ROSE, E.P.E. ( 1974 ). Stratigraphical and facies distribution of irregular echinoids in Miocene Limestone of gozo , Malta and Cyrenaica . *Mem. Bur. Rech. geol. Minieres*, pt. 1 , 349 - 355 .
- ROSE, E.P.F. ( 1974 ). The Miocene Echinoidea of Libya ; a summary and review of their stratigraphical distribution . *Mem. Bur. Rech. Geol. Minieres*, pt. 1 , 341 - 347 .
- ROSSI, C. ( 1942 ). Molluschi paleogenici della Sirtica . *Annu. Mus. Libico Stor. Nat.*, 3 , 109 - 193 .
- ROSSI, C. ( 1946 ). Revisione del sottogenere *Venericardia* nel neocretacica della Libia . *Riv. Ital. Paleontol.*, 52 , 1 - 36 .
- ROSSI, C. ( 1947 ). Appendice alla revisione dei gen. *Indoceros* e *Bacultes* del neocretacico della Libia . *Riv. Ital. Paleontol.*, 53 , 153 - 155 .
- ROSSI, C. ( 1947 ). Revisione della fauna neocretacica della Libia : gen. *Ptychoceras*, sottogenere *Parapachydiscus* . *Riv. Ital. Paleontol.*, 53 , 33 - 39 .
- ROSSI, C. ( 1947 ). Revisione della fauna neocretacica della Libia : gen. *Bastryhoceras* . *Riv. Ital. Paleontol.*, 53 , 101 - 110 .
- ROSSI, RONCHETTI, C. ( 1953 ). Revisione della fauna neocretacica della Libia : Fam. Ostreidae . *Ann. Mu. Libico Stor. Nat.*, 4 , 111 - 168 .
- ROSSI, RONCHETTI, C. ( 1955 ). Revisione della fauna neocretacica della Libia : Carolli Fam. *Smilotrochidae*, *Caryophylliidae*, *Parasmiliidae*, *Eupsammidae* . *Riv. Ital. Paleontol.*, 61 , 101 - 123 .
- ROSSI, RONCHETTI, C. ( 1959 ). Revisione della fauna neocretacica Libia : fam. *Trichidae*, *Calcumbellinidae*, *Olividae* . *Riv. Ital. Paleontol.*, 65 , 55 - 68 .
- ROSSI, RONCHETTI, C. ( 1962 ). Variazioni e accrescimento relativo in *Exogyra overwegi* von Buch del Maestrichtiano Libico . *Riv. Ital. Paleontol.*, 68 , 193 - 243 .
- SALAH, D. ( 1966 ). Ostracodes du Cretace superieur et du Tertiaire en provenance d'un sondage de la region de Zelten ( Libye ) . *Riv. Inst. Fr. Pet.*, 21 , 3 - 4 .
- SALUG, J. and MEGERISI, M.F. ( 1980 ). Biostratigraphy of Upper Senonian Paleocene of Al Qaryat al Gharbiyah area , Hamada al Hamra , Libya . *J. Geol. Soc. Iraq*, 13 , 387 - 398 .
- SANDER, N.J. ( 1968 ). The Premesozoic structural evolution of the Mediterranean region . In: *Geology and Archaeology of Northern Cyrenaica*, Libya ( ed. F.T. Barr ) : *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 47 - 70 .
- SANDER, N.F. ( 1970 ). Structural evolution of the Mediterranean region during the Mesozoic Era . In : *Geology and History of Sicily* ( eds. W. Alvarez and K.H.A. Gohrbrandt ). *Petrol. Explor. Soc. Libya*, 12th Annu. Field Conf., 43 - 132 .
- SANFORD, R.M. ( 1970 ). Sarir oil field , Libya - desert surprise . In: *Geology of Giant Petroleum Field* ( ed. M.T. Halbouty ). *Mem. Am. Assoc. Petrol. Geol.*, 14 , 449 - 476 .
- SAVAGE, R.J.G. ( 1967 ). Early Miocene mammal faunas of the Tethyan region . In : *Aspects of Tethyan Biogeography* ( eds. C.G. Adam and D.V. Ager ). *Syst. Assoc.*, Pub 1., 7 , 247 - 282 .
- SAVAGE, R.J.G. ( 1968 ). ( Contribution to discussion ) . In: *R.C. Selley Near - shore marine and continental sediments of the Sirte basin , Libya* . *Proc. Geol. Soc. London*, 1648 , 81 - 90 .
- SAVAGE, R.J.G. ( 1971 ). Review of the fossil mammals of Libya . In : *Symp. Geol. Libya* ( ed. C. Gray ). *Fac. Sci.*, Univ. Libya ( Tripoli ), 215 - 225 .
- SAVAGE, R.J.G. ( 1973 ). *Migistotherium*, gigantic hyaenodont from Miocene of Gebel Zelten , Libya . *Bull. Br. Mus. Nat. Hist. ( Geol.)*, 22 , 483 - 511 .
- SAVAGE, R.J.G. ( 1974 ). Meotian/Pontium of Egypt and Libya . *Mem. Bur. Rech. Geol. Minieres*, pt. 1 , 239 - 240 .
- SAVAGE, R.J.G. and HAMILTON, W.R. ( 1973 ). Introduction to the Miocene mammal faunas of Jabal Zelten , Libya . *Bull. Br. Mus. Nat. Hist. ( Geol.)*, 22 , 515 - 527 .
- SAVAGE, R.J.G. and WHITE, M.E. ( 1965 ). Two mammal faunas from the early Tertiary of Central Libya . *Proc. Geol. Soc. London*, 1623 , 89 - 91 .
- SCARSELLA, F. ( 1935 ). Breve cronaca delle escursioni della Societa Geologica Italiana in Cirenaica . *Boll. Soc. Geol. Ital.*, 54 , 143 - 176 .
- SCHAFER, K., KRAFT, K.H., HAUSLER, H. and ERDMANN, J. ( 1980 ). In situ stresses and paleostresses in Libya . In: *The Geology of Libya* ( eds. M.J. Salem and M.T. Busrewil ). Academic Press , 3 , 907 - 922 .
- SCHIETTECATTE, J.P. ( 1972 ). A. new Cretaceous outcrop in northeastern Cyrenaica , Libya . *Libyan J. Sci.*, 2 , 59 - 64 .
- SCHILDER, F.A. ( 1942 ). *Cypraea* della creta superiore della Libia ( Molluschi , Gastropodi , Prosobranchi ) . *An. Mus. Libico Stor. Nat.*, 3 , 53 - 73 .
- SCHLUTER, H. ( 1972 ). *Index Libycus* . Bibliography of Libya 1957 - 1969 with Supplementary Material 1915 - 1956 . G.K. Hall & Co., Boston, Mass., 305 p., including geological bibliography , 243 - 271 .
- SCHULT, A. ( 1974 ). Measurements of magnetic total field anomalies in the Hon graben , Libya . *J. Geophys.* 40 , 661 - 665 .
- SCHULT, A. and SOFFEL, H. ( 1971 ). Magnetic Z - profile across the Hon graben , Libya . *J. Geophys.*, 37 , 299 - 301 .
- SCHULT, A. and SOFFEL, H. ( 1973 ). Paleomagnetism of Tertiary basalts from Libya . *Geophys. J. R. Astron. Soc.*, 32 , 373 - 380 .
- SCHURMANN, H.M.E. ( 1974 ). *The Precambrian in North Africa* . E.J. Brill , Leiden , 352 p.
- SELLY, R.C. ( 1966 ). *The Miocene Rocks of the Marada and Jebel Zelten Area , Central Libya . A Study of Shoreline Sedimentation* . *Petrol. Explor. Soc. Libya*, 30 p.
- SELLY, R.C. ( 1967 ). Paleocurrents and sediment transport in nearshore sediments of the Sirte Basin , Libya . *J. Geol.*, 75 , 215 - 23 .
- SELLY, R.C. ( 1968 ). Facies profiles and other new methods of graphic data presentation : application in a quantitative study of Libyan Tertiary shoreline deposits . *J. Sediment. Petrol.*, 35 , 363 - 372 .
- SELLY, R.C. ( 1969 ). Near - shore marine and continental sediments of the Sirte basin , Libya . *Q.J. Geol. Soc. London*, 124 , 419 - 460 .
- SELLY, R.C. ( 1971 ). Structural control of Miocene sedimentation in the Sirte Basin . In : *Symp. Geol. Libya* ( ed. C. Gray ). *Fac. Sci.*, Univ. Libya , Tripoli , 99 - 106 .
- SHATA, A. ( 1971 ). A. new light on the ground water potentials of the Nubian Sandstone aquifer in Northeast Africa . In : *Symp. Geol. Libya* ( ed. C. Gray ). *Fac. Sci.*, Univ. Libya , Tripoli , 483 - 486 .
- SILVESTRI, A. ( 1928 ). Di alcune facies lito paleontologiche del Terziario Derna nella Cirenaica . *Boll. Soc. Geol. Ital.*, 47 , 109 - 112 .

- SILVESTRI, A. ( 1928 ). Nummuliti , Operculine e Planorbulina di Derna nella Cirenaica . *Mem. Pontif. Accad. N. Lincei* , 11 , 263 - 276 .
- SILVESTRI, A. ( 1934 ). Su di alcuni foraminiferi terziari della Sirtica . In: Missione Scientifica della Reale Accademia d'Italia a Cufra ( 1931 - 39 ). *R. Accad. Ital.* , Viaggi di studio ed esplorazioni , 3 , 7 - 30 .
- SILVESTRI, A. ( 1940 ). Particolari impronte fossili in un calcare di Bu - Ngem ( Sirtica ) . *Boll. Soc. Geol. Ital.* 59 , 114 - 119 .
- SILVESTRI, A., DESIO, A., CIPOLLA, F. and CHIARUGI, A. ( 1929 ). Risultati Scientifici della Missione all'Oasi di Giarabub ( 1926 - 1927 ) . *Paleontologia. Publ. R. Soc. Geogr. Ital.* .
- SIMONELLI, V. ( 1920 ) ( July ) . I fosfati di Cirenaica . *Rass. Miner. Metal. Chim.* , 53 , p. 6 .
- SIMONELLI, V. ( 1920 ) ( 15 August ) . Sui pretesi giacimenti fosfatiferi della Cirenaica . *Ital. Agri.* , 57 , 226 - 248 .
- SIMONELLI, V. ( 1929 ). Di alcuni fossili terziari raccolti in Cirenaica de Don Vito Zanon . *Rend. Sess. Accad. Sci. Ist. Bologna.* , 25 , 124 - 128 .
- SOFFEL, H., SCHULT, A., PETERS, K. and PHEL, J. ( 1975 ) . Interpretation of gravity profile across the southern part of the Hon . graben, Libya. *J. Geophys.* , 41 , 491 - 499 .
- SONNTAG, C. ( 1948 ) . Autochtthonous groundwater in the confined Nubian sandstone aquifer . In : Research in Egypt and Sudan ; Sonderforschungsbereich 69 ; Results of th Special Research Project Arid Areas, period 1981 - 1984 ( ed. Klitzsch et al. ). *5 Berliner Geowissenschaftliche Abhandlungen Reihe A : Geologie and Paleontologie* , 50 , 217 - 220 .
- SPINAR, Z.V. ( 1982 ) . *Melanoides fasciatus mysti* ( Gastro-pods ) from the Oligocene of central Libya . *Cas. Mineral. Geol.* , 27 , 73 - 78 .
- STEFANINI, G. ( 1923 ) . Fossil terziari della Cirenaica . *Paleontogr. Ital.* , 27 , 101 - 146 .
- STEFANINI, G. ( 1929 ) . Su di una conchiglia fossile miocenica raccolta nell'Oasi di Zella ( Sirtica ) . *Atti. Soc. Nat. Mat.* , 9 - 11 , Ser. 6 , 7 .
- STEFANINI, G. ( 1934 ) . Giacimento miocenico a vertebrati nella Sirtica . *Att. Soc. Tosc. Sci. Nat.* , 43 , 27 - 28 .
- STEFANINI, G. ( 1934 ) . Sulla scoperta di resti fossili di vertebrati della Sirtica orientale , governo della Tripolitania . *Boll. Geogr.* , ( Tripoli ) , 5 - 6 , 152 - 157 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . I notizie generali sulla costituzione fisica della Cirenaica . *Boll. Soc. Geol. Ital.* , 45 , 39 - 44 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . II . I dintorni di Bengasi . *Boll. Soc. Geol. Ital.* , 45 , 45 - 49 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . IX . Il Sahel e il primo gradino dell'Altipiano . *Bull. Soc. Geol. Ital.* , 45 , 83 - 48 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . XII . Il secondo gradino dell'Altipiano presso Barce . *Boll. Soc. Geol. Ital.* , 54 , 83 - 84 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . XX . La seri terziaria di Derna . *Boll. Soc. Geol. Ital.* , 54 , 111 - 113 .
- STEFANINI, G. ( 1935 ) . Breve guida alle escursioni geologiche in Cirenaica . XXIII . Derna - Cirene - Beda - Littorina Mess-Barce . *Boll. Soc. Geol. Ital.* , 54 , 116 - 117 .
- STEFANINI, G. ( 1935 ) . Il giacimento fossilifero di Sahabi . Il 43 Congr. della Societa Geologica Italiana in Cirenaica . *Boll. Soc. Geol. Ital.* , 54 , 65 - 71 .
- STEFANINI, G. and DE STEFANI, G. ( 1925 ) . Bibliographie de travaux des geologues italien sur l'Afrique . *Proc. 13th. Int. Geol. Congr.* ( liege , 1922 ) , 2 , 1073 - 1086 .
- STREET, F.A. and GROVE, A.T. ( 1976 ) . Environmental and climatic implications of late Quaternary lake level in Africa . *Nature. London* , 261 , 385 - 390 .
- SULIEMAN, I.S. ( 1985 ) . *Gravity and Heat Flow Studies in the Sirte Basin, Libya* . Ph.D. thesis, Univ. Texas at El Paso , 187 p.
- SULIDI, K.Y.D., POKRYSHKIN, V.I. and KZLOV, V.V. ( 1982 ) . Tectonic features of distribution and development of Mesozoic and Cenozoic sedimentary associations of North Africa and Arabia . *Geotectonics* , 16 , 147 - 157 .
- SWEDAN, A. and ISSAQWI, B. ( 1977 ) . Geological map of Libya ; 1 : 250,000 . sheet : Bir Hacheim NG 34 - 4 . Explanatory Booklet . *Ind. Res. Cent.* , ( Tripoli ) , 80 p.
- TALEB, M.S. ( 1977 ) . *Structural and Stratigraphical Studies on the N. west of Sirte Basin, Libya* . M.Sc. thesis, Univ. South Carolina .
- TASSY, P. ( 1975 ) . Le crane du Moeritherium ( Proboscidae , Mammalia ) de l'Eocene de Dor el Tulha ( Libye ) et le probleme de la classification phylogenetique du genre dans les Terhytheria . *Bull. Mus. Geol. Hist. Paris.* , Ses. Sc. Terre : Paleontol. Geol. Min. , 3 , 87 - 147 .
- TAVANI, G. ( 1935 ) . Faune malacologiche mioceniche di alcune localita della Cirenaica . *Boll. Soc. Geol. Ital.* , 54 , 191 - 202 .
- TAVANI, G. ( 1935 ) . Sulle anomalie degli ambulacri di alcuni Echini del Miocene della Cirenaica . *P - V Soc. Tosc. Sci. Nat.* , 44 , 119 - 123 .
- TAVANI, G. ( 1938 - 39 ) . Fossili del Miocene della Cirenaica . *Palaeontogr. Ital.* , 38 , 127 - 187 and 39 , 17 - 76 .
- TAVANI, G. ( 1946 ) . Fossili eocenici della Cirenaica . *Att. Soc. Tosc. SACI. NAT.* , 53 , 172 - 187 .
- TEDESCHI, G. and PAPETTI, I. ( 1964 ) . On the occurrence of pseudoli - tuorella in Libya . *Rev. Micropaleontol. Paris.* , 7 , 180 - 187 .
- THOMAS, H., BERNOR, R. and JAEGER, J.J. ( 1981 ) . Origines du peuplement mammalien en Afrique du Nord durant Miocene terminal . *Geobios.* .
- THUSU, B. and VAN DER EEM ( 1985 ) . Early Cretaceous ( Neocomian - Cenomanian ) plynomorphs . In : palynostratigraphy of North - East Libya . *J. Micropalaeontol.* , 4 , 131 - 150 .
- THUSU, B. and VIGRAN, J.O. ( 1985 ) . Middle - Late Jurassic ( Late Bathonian - Tithonian ) plynomorphs . *J. Micropalaeontol.* , 4 , 113 - 130 .
- TOBIEN, H. ( 1982 ) . Preliminary report on the Equidae Perissodactyla, Mammalia ) from the Sahabi Formation , Libya . In : *Garyounis Scient. Bull.* , Spec. Issue ( eds. N.T. Boaz , A.W. Gaziry, J. de Heinzelin and A. EL - Arnauti ) . 4 , 83 - 85 .
- TONGIORGI, G. ( 1935 ) . Una formazione travertinoso con impronte di laurus canariensis Webb . In : Cirenaica ( presso la cascata dell'U . Derna ) . *Nuovo. G. Bot. Ital.* , ( Florence ) , ser. 42 , 665 - 666 .
- TORRIANI, A.M. ( 1942 ) . Revisione della fauna neocretacica della Libia . Gen. *Chlamys, Pecten, Neithea e Plicatula* . *Annu. Mus. Libico Stor. Nat.* , 3 , 83 - 96 .
- UNESCO ( 1963 ) . A Review of the Natural Resources of the African Continent . Natural Resources Research , UNESCO , Paris , 437 p.
- UNESCO ( 1963 ) . International tectonic Map of Africa , 1 : 5,000,000 . UNESCO , Paris .
- VAN HOUTEN, F.B. ( 1980 ) . Latest Jassic - Early Cretaceous regressive facies , northeast Africa craton . *Bull. Am. Assoc. Petrol. Geol.* , 64 , 857 - 867 .

- VAN HOUTEN, F.B. (1983). Sirte basin, north-central Libya: Cretaceous rifting above a fixed hotspot? *Geology*, 11, 115-118.
- VIELVOYE, R. (1984). Mediterranean has new strategic role. *Oil Gas J.*, 82, 55-57.
- VIE LVOYE, R. (1984). Libya developing sea's largest oil field. *Oil Gas J.*, 82, 58-60.
- VINASSA DE REGNY, P. (1912). Cenni geologici sulla Libia Italiana. *Boll. Soc. Afr. Ital.*, 1/4, 6-38.
- VINASSA DE REGNY, P. (1913). Libia Italica. Terreni ed Acque, Vita e Cultura della Nuova Colonia. Hoepli, Milano, 214 p.
- VINASSA DE REGNY, P. (1913). Carta geologica della Libia Italiana. Scale 1:6,000,000. In: Libia Italica. Hoepli, Milano, 214 p.
- VINASSA DE REGNY, P. (1913). Note geologiche sulla Libia Italiana. Atti 6th Riunione. *Soc. Ital. Progr. Sci.*, 55-564.
- VINASSA DE REGNY, P. (1932). Breve guida alle escursioni geologiche in Libia. *Boll. Soc. Geol. Ital.*, 51, 103-112.
- VINASSA DE REGNY, P. (1932). Contribuzioni alla conoscenza della geologia della Libia. *Boll. Soc. Geologia. Ital.*, 51, 277-288.
- VINASSA DE REGNY, P. (1932). Le acque profonde della Libia. *Boll. Soc. Geol. Ital.*, 51, 66-76.
- VITA-FINZI, C. (1963). Carbon 14 dating of medieval alluvium in Libya. *Nature. London*, p. 880.
- VITERBO, I. (1960). Lower Cretaceous charophylla from the Subsurface "Nubian Complex" of the Sirte Basin, Libya (Abstr). *Proc. 3rd Afr. Micropaleontol. Colloquium*, (Cairo). 393-402.
- WANNER, J. (1883-1903). Die fauna der obersten weissen Kreide der Libyschen wüste. *Palaeontographica*, 30, 91-152.
- WHITEMAN, A.J. (1970). Nubian group origin and status. *Bull. Am. Assoc. Petrol. Geol.*, 54, 522-526.
- WHITMORE, F.C. JR. (1982). Remains of Delphinidae from the Sahabi Formation. In: *Garyounis Scient. Bull.*, Spec. Issue (eds. N.T. Boaz, A.W. Gaziry, J. de Heinzelin and EL-Arnauti). 4, 27-28.
- WIGHT, A.W.R. (1971). *Paleogene vertebrates from Libya*. Ph.D. thesis, Univ. Bristol.
- WIGHT, A.W.R. (1980). Paleogene vertebrate fauna and regressive sediments of Dur At Talhah, southern Sirt basin, Libya. In: *The Geology of Libya* (eds. M.J. Salem and M.T. Busrewil). Academic press, 1, 309-326.
- WILLEMS, W. and MEYRICH, R. (1982). Preliminary report on the marine microfauna (Foraminifera, Ostracoda) of the Sahabi and related formations in northern Libya. In: *Garyounis Scient. Bull.*, Spec. Issue (eds. N.T. Boaz, A.W. gaziry, J. de Heinzelin and A. El-Arnauti). 4, 19-25.
- WILLIAMS, J.J. (1968). The sedimentary and igneous reservoirs of the Augila oil field, Libya. In: *Geology and Archaeology of Northern Cyrenaica, Libya* (ed. F.T. barr). *Petrol. Explor. Soc. Libya*, 10th Annu. Field Conf., 197-205.
- WILLIAMS, J.J. (1971). Igneous and sedimentary reservoir rocks, Augila Field, Libyan Arab Republic. In: *Symp. Geol. Libya* (ed. C. Grey). *Fac. Sci.*, Univ. Libya, Tripoli, 501-512.
- WILLIAMS, J.J. (1972). Augila field, Libya: depositional environment and diagenesis of sedimentary reservoir and description of igneous reservoir. In: *Straigraphic Oil and Gas Fields - Classification, Exploration methods, and Case Histories*. *Mem. Am. Assoc. Petrol. Geol.*, 16, SEG Special Publication 10, 623-632.
- WILLIAMS, J.J. (1976). Augila field, Libya: depositional environment and diagenesis of sedimentary reservoir and description of igneous reservoir. In: *Geology and Oil Field of Libya, Algeria and Tunisia*. *Bull. Am. Assoc. Petrol. Geol.*, Foreign reprint Serv., 1, 57-66.
- WRAY, J.L. (1962). Palynology of Paleozoic rocks of Libya (Abstr.). *Bull. Am. Assoc. Petrol. Geol.*, 46, p. 284.
- WRAY, J.L. (1964). Paleozoic palynomorphs from Libya. In: *Palynology in Oil Exploration* (ed. A.T. Cross). *Symp. Soc. Econ. Paleont. Mineral.*, Spec. publ., 11, 90-96.
- WRIGHT, E.P. (1981). A groundwater study of the Libyan desert of Cyrenaica. In: *Case Studies in Groundwater Resources Evolution* (ed. J.W. Lloyd). Clarendon press, Oxford., 163-185.
- WRIGHT, E.P. (1983). A quantitative model to predict a safe yield for well fields in Kufra and Sarir basins, Libya; discussion and reply. *Ground Wat.*, 21, 764-767.
- WRIGHT, E.P. and EDMUNDS, W.M. (1971). Hydrological studies in central Cyrenaica, Libya. In: *Symp. Geol. Libya* (ed. C. Gray). *Fac. Sci. Univ. Libya*, Tripoli, 459-481.
- WRIGHT, E.P., BENFIELD, A.C., EDMUNDS, W.M. and KITCHING, R. (1982). Hydrogeology of the Kufra and Sirte Basins, eastern Libya. *Q.J. Eng. Geol. London.*, 15, 83-103.
- YOUSSEF, M.I. (1971). Guides of prospecting for phosphates in Libya. In: *Symp. Geol. Libya* (ed. C. Gray). *Fac. Sci.*, Univ. Libya, Tripoli, 513-522.
- ZAMON, V. (1927). Diatomee reinvenute in una pretesa ambra di Bengasi. *Atti Accad. Pontif. N. Lincei*, 80, 251-260.
- ZARRUG, A.Y. and BIOS, C. (1984). Potential oil reserves in the Middle East and North Africa. *Proc. Wld Petrol. Congr.* (London, 1983), 11, 261-275.
- ZERT, B. (1974). Geological map of Libya; 1:250,000. Sheet: Darnah NI 34-16. Explanatory Booklet. *Ind. Res. Cent.*, (Tripoli) 49 p.
- ZUCCO, G. (1928). Quindici anni di ricerche geologiche e mineralogiche - in Tripolitania e in Cirenaica. *Rass. Econ. Colon.*, 16, 761-790.
- ZUCCO, G. (1928). Sulla Missione geo-idrologica compiuta in Cirenaica e Marmarica dall' Ing. Camillo Crema negli anni 1920-1921. *Rass. Econ. Colon.*, 16, 221-226.
- ZUFFARDI-COMMERCI, R. (1925). Coralli cenozoici della Cirenaica. *Bull. R. Uff. Geol. Ital.*, 50, 1-28.
- ZUFFARDI-COMMERCI, R. (1934). Su alcuni corallari terziari della Cirenaica e della Tripolitania Orientale. In: *Missione Scientifica della Reale Accademia d'Italia a Cufra* (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 3, 58-60.
- ZUFFARDI-COMMERCI, R. (1934). *Fomes (Polyporus)* Mettirolii n. sp. nel Miocene della Libia. In: *Missione Scientifica della Reale Accademia d'Italia A Cufra* (1931-39). *R. Accad. Ital.*, Viaggi di studio ed esplorazioni, 3, 58-60 p.
- ZUFFARDI-COMMERCI, R. (1937). Avanzi del Miocene della Sirtica. *Natura, Riv. Soc. Ital. Sci. Nat.*, 28, 85-91.
- ZUFFARDI-COMMERCI, R. (1940). Nuovo contributo allo studio di Corallofaune cenozoiche della Sirtica (Libia). *Ann. Mus. Libico Stor. Nat.* 2, 203-210.