International Bid-round
No (1) / 2020 for Exploration of Gold and associated minerals

Cairo - 2020
## International Bid-round No (1) / 2020 for Exploration of Gold and associated minerals

<table>
<thead>
<tr>
<th>data Pack. name</th>
<th>Area</th>
<th>Region name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6161</td>
<td>Wadi Al Arf</td>
<td>$3000</td>
</tr>
<tr>
<td>B</td>
<td>5048</td>
<td>Fatere and Camna</td>
<td>$3000</td>
</tr>
<tr>
<td>C</td>
<td>9685</td>
<td>Wadi Kareem</td>
<td>$4000</td>
</tr>
<tr>
<td>D</td>
<td>4206</td>
<td>Um Samra &amp; Bokary</td>
<td>$5000</td>
</tr>
<tr>
<td>E</td>
<td>4208</td>
<td>Umm El Rous</td>
<td>$4000</td>
</tr>
<tr>
<td>F</td>
<td>1415</td>
<td>Al Baramya</td>
<td>$5000</td>
</tr>
<tr>
<td>G</td>
<td>4197</td>
<td>Atud and Umm Oud / Hanglya</td>
<td>$5000</td>
</tr>
<tr>
<td>H</td>
<td>11672</td>
<td>Hamatta</td>
<td>$5000</td>
</tr>
<tr>
<td>I</td>
<td>4906</td>
<td>Wadi Khadaa</td>
<td>$3000</td>
</tr>
</tbody>
</table>

---

**Diagram**

*Map showing locations of bid-round areas for exploration of gold and associated minerals.*
Package (A)

Region: Wadi Al-Arf.

Location: Northeast of the Eastern Desert, about (350 km) southeast of Cairo.

Area covered by the data package: = 6161 km².

Price of the data package = ($3000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package A

1A-A review of the promising Gold pearing inposit Eastern desert, Egypt

2A-Geological and geochemical exploration and results wadi El Urf gold occurrence north eastern desert

3A-Geology and geochemical prospecting for gold and non-ferrous metals in Ras Ghareb area

4A-Geology of Egypt, volume II part III (1937)

5A-Geology of wadi Abu Hod area north eastern desert of Egypt

6A-prospecting for gold in wadi deposit of Esh Elmellaha area north eastern desert of Egypt

7A-Reconnaissance of the gold deposits of the eastern desert of Egypt

8A-Report on geological and geochemical exploration of gold and associated minerals at wadi sabir area north eastern desert, Egypt

9A-Report on the result of geochemical prospecting in the area of Umm Balad, Dara, Umm mangol, wadi Dib north eastern desert

10A-Results of prospecting for non-ferrous metals, Rare metals and Gold in the area of wadi Hammad, El-Atrash, El Ghozah and Fatira Elbeida

11A-Results of prospecting for rare metals, non-ferrous metals and Gold in the area of wadi Dara, El Urf, Melaha Abu marwa, Hammad and Bali in 1976-1977


13A-The gold ore formations in the eastern desert of Egypt

14A-Old gold mines in the eastern desert

15A-Mineralogical and geochemical studies on the copper mineralized rocks of wadi dara area, N.E.D

16A-Alluvial Gold

17A-Copper Mineralization of wadi dara,2003

18A-Genesis of Gold Mineralization in the North Eastern desert

19A-Gold exploration in Egypt from pharaonic to modern times

20A-Mode of occurrence and genesis of the gold mineralizion in N.E.D.E

21A-New prospects for Gold mineralization in Egypt

22A-On Gold mineralization in Eastern desert, Egypt

23A-Polymineralization in wadi hammad

24A-Some new Occurrences of Gold Mineralization

25A-Studies on some mineral deposits of Egypt (1970)

26A-The gold ore formation in eastern desert, Egypt
Package (B)

Region: Fatere and Camna.

Location: North of the eastern desert, Fatere is located about (30 km) north of the Safaga-Qena Road, while Camna is located south of the Safaga-Qena Road.

Area covered by the data package: =5048 km².

Price of the data package = ($ 3000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package B

1B-A review of the promising Gold Bearing deposit Eastern desert, Egypt
2B-An assessment of Gold potential of the Fatiri, Umm Rus and Barramiya in the eastern desert
3B-Geological and geochemical exploration of gold at wadi Gasus and wadi Saqi areas
4B-Geological of wadi Alsaqiya area central eastern desert, Egypt
5B-Geology of Egypt, volume II part III (1937)
6B-Geology of Jabal Shayib Albanat area, north eastern desert
7B-Project of prospecting –revisionary work on gold in eastern desert of UAR
8B-Reconnaissance of the gold deposits of the eastern desert of Egypt
9B-Reconnaissance survey of gold mineralization associated with the banded iron formation
10B-Results of prospecting for non-ferrous metals, Rare metals and Gold in the area of wadi Hammad, El-Atrash, El Ghozah and Fatira Elbeida
12B-The Gold ore formation in eastern desert of Egypt
13B-Old gold mines in eastern desert, Egypt
14B-ANew classification of gold deposits.(2004)
16B-Gold exploration in Egypt from pharaonic to modern times
17B-Gold-Sulphides hosted in fractured felsite dykes
19B-New prospects for Gold mineralization in Egypt
20B-On Gold mineralization in Eastern desert
21B-Polymineralization in wadi hammad
22B-Studies on some mineral deposits of Egypt (1970)
23B-the gold ore formation in eastern desert
Package (C)

Region: Wadi Kareem.

Location: In the middle of the eastern desert, (35 km) southwest of the city of Quseir, the Red Sea, and about (600 km) southeast of Cairo

Area covered by the data package: = 9685 km2.

Price of the data package = ($ 4000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package C

1C-A review of the promising Gold pearing imposit Eastern desert. Egypt

2C-Geological and geochemical exploration of gold at wadi Gasus and wadi Saqi areas

3C-Geological of wadi Alsaqiyah area central eastern desert, Egypt

4C-Geology of Egypt, volume II part III (1937)

5C-Mineral deposits and occurrences Eastern desert

6C-Project of prospecting –revisionary work on gold in eastern desert of UAR

7C-Reconnaissance of the gold deposits of the eastern desert of Egypt

8C-Reconnaissance survey of gold mineralization associated with the banded iron formation

9C-Report on detailed geological and geochemical exploration at south el Quseir area (Zaydun, Sharm Elbahri, Abu Mureiwa and Nusla) gold occurrences

10C-report on generalization of geological data on mineral resources of the UAR carried out under contract 1247

11C-Report on geological and geochemical exploration on gold occurrences at north and south Elqussier area, central eastern desert, Egypt

12C-Report on the main tectonic features of central and northern eastern desert

13C-Report on the results of prospecting work for rare and non-ferrous metals and gold

14C-Report on the results of the prospecting work for gold in El Sid-Semna area

15C-Results of prospecting for gold, Rare and non-ferrous metals accomplished, near wadi Abu ziran, Sadmein, Sagiya queih, Abu Shigeila, etc

16C-Results of prospecting for rare non-ferrous metals and gold in the area of wadis Elkash, Kareim and zeidan


18C-The gold ore formations in the eastern desert of Egypt

19C-Old gold mines in the eastern desert of Egypt

20C-analysis and tectonic significance of structural lineaments of wadi kareim area,C .E.D

21C-aneow classification of gold depositst.(2004)

22C-From compression to extension in the wadi kid area, sinai, egypt:pan african extensional collapse in the ANS.
23C-Composition and origine of fluid inclusion in gold-bearing quartz veins at wadi Sodmein, Fifth International conference of geology, Cairo university, 2000

24C- Contribution to the petrology, petrochemistry of hamret ghanm, Egypt mineralogist, vol(5)

25C- Deformational phase and tectonic Evolution of Neoproterozoic rock of wadi kareim, Annals of the geological survey of Egypt, Volume XXVIII 2005


29C- Geochemical study on the metavolcanic rocks and iron deposits occuring, The Bulletin, July 1992, No. 60

30C- Geochemistry and tectonic significance, geology of arab world, Cairo uni, (1992)

31C- Geochemistry of Fe-Mn oxide, Delta Journal Of Science, Vol II 1987

32C- Geology and petrography of the Hammamat conglomerate of Wadi Kareim (1978)

33C- Geology of El-Hammamat Wadi Um Seleimat are, Eastern Desert (1968)

34C- Geology of the district around Wadi El-Dabbahm F.D.E. (1988)

35C- Geology of the Tethys proceedings of the first international conference on the geology of the Tethys, Cairo University, November 2005 volume I

36C- Geology of Wadi Karim, Bulletin of Science and technology, volume II (1959)


39C- Gold exploration in egypt from pharaonic to modern times

40C- Gold mineralization Associated the banded iron

41C- mineral deposit in eastern desert, annal vxxx(2008)

42C- Muweilih conglomerate, Qufit-Quseir, geology surv Egypt (1996)

43C- On Gold mineralization in Eastern desert

44C- On the Mineralogy and Geochemistry of som Gold Bearing Quartz vein
45C-Pan africa basel genesis of the desert of egypt : lithology,geochemistry and tectonic setting

46C-Petrology, Mineral chemistry and metamorphism of two pan african ophiolitic metagabbro, Egyptian journal of geology Vol. 50, 2006


48C-Quantitative strain analysis of some late-tectonic Hammamat sediment

49C-Studies on some mineral deposits of Egypt (1970)

50C-Suture zone molasse-type hammamate sedimentry rock of wadi Kareim

51C-The gold ore formations in the eastern desert of Egypt (1984)

52C-The responsibility of the chemist and gold prospector in realizing an accurate fire assay result
Package (D)

Region: Umm Samra & Bokary.

Location: In the middle of the Eastern Desert, Umm Samra is located (60 km) northeast of Barameya, and Bokary is about (30 km) from Edfu-Marsa Alam Road.

Area covered by the data package: = 4206 km².

Price of the data package = ($ 5000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package D

1D-A review of the promising Gold pearing inposit Eastern desert, Egypt

2D-An assessment of Gold potential of the Fatiri, Umm Rus and Barramiya in the eastern desert

3D- Contribution to th Study of EL-Yatima and Umm Samra Granite Plutons, Eastern Desert, Egypt

4D-Geology of Egypt, volume II part III (1937)

5D-Geology of El-Daghbag-El ginidi district

6D-Geology of El-shalul; elbakria

7D- GEOLOGY OF GEBEL EL IN EIGI DISTRICT

8D-Geology of Umm Salatit-El Hisinat District (Barramiya East)-1956

9D-Main Mineral deposits produced in Egypt, 1959

10D-Mineral deposits and occurrences between (lat 25 00 -26 00 N) Eastern desert

11D-Project of prospecting – revisionary work on gold in eastern desert of UAR

12D-Reconnaissance of the gold deposits of the eastern desert of Egypt

13D-Reconnaissance survey of gold mineralization associated with the banded iron formation

14D-Report on detailed geological and geochemical exploration at south el Quseir area (Zaydun, Sharm Elbahri, Abu Mureiwa and Nusla) gold occurrences

15D-Report on geological and geochemical exploration on gold occurrences at north and south El Qussier area, central eastern desert, Egypt

16D-Report on Gold – Silver Mineralization at UM Samra- Abu Quraiya- Sigdit- UM Salatit Central Eastern desert, Egypt

17D-Report on the results of detailed prospecting work for rare metals

18D-Report on the results of prospection work for gold and rare metals by the Barramiya party in the area of Barramiya in 1971-1972 (the ARE central eastern desert)

19D-Result of detailed prospecting-gold exploration work carried out at Tila Godalla area, central Easter desert

20D-Results of prospecting and revisory work for Gold at Barramiya , Sukary and UM Nar deposits (report of Barramiya party (1974-1975))

21D-Results of prospecting for rare non-ferrous metals and gold in the area of wadis Elkash, Kareim and zeidon

23D-The gold ore formations in the eastern desert of Egypt
24D-Specifications of egyptian ore
25D-Old gold mines in the eastern desert of Egypt
26D-Ancient gold beneficiation in wadi Daghbag,Annal vol XXVII(2005)
27D-A newly classification of gold deposit.(2004)
28D-Contribution to the petrology,petrochemistry of hamret ghanm
29D-Ore mineralogy, geochemistry and fluid inclusions of some gold bearing quartz veins in C.E.D.E
30D-Fracture analysis of Gold mineralized Occurrences in Eastern desert
31D-Genetic Affiliations of wadi El-Sherm El-Qibli Alkali feldspar
32D-Geochemical exploration for Gold at tallet Gadalla in Eastern desert
33D-Geochemical of Um Rus Gold-Quartz vein
34D-Geology and geochemistry of Daghbag - elmiah ophiolite,C.E.D.E
35D-Geology nand tectonic evolution of gabal el shalul,C.E.D.E
36D- Application of remote sensing techniques on aster data of elfawakher el sid area
37D-Gold exploration in Egypt from pharaonic to modern times
38D-Gold mineralization Associated the banded iron
39D- Contribution of gamma ray on mineral exploration and mapping at gabal elbakrya,C.E.DE
40D- DELINEATION OF SUBSURFACE STRUCTURES OF WADI ELMIAH -WADI ASH SHALUL,C.E.D.E
41D-Listvenite-lode association at the Barramiya Gold mine(2011)
42D-mineral deposit in eastern desert
44D-On the Mineralogy and Geochemistry of some Gold Bearing Quartz vein
45D-Petrogenesis of granitoides rocks
46D-Petrography and geochemistry of tectonic melange rocks El Bakrya
47D-Project for gold deposits
48D-Studies on some mineral deposits of Egypt (1970)
49D-The responsibility of the chemist and gold prospectors in realizing an accurate fire assay
Package (E)

Region: Umm Rous.

Location: In the middle of the Eastern Desert, it is located (80 km) south of Quseir, and about (8 km) from the Red Sea coast.

Area covered by the data package: 4208 km².

Price of the data package = ($ 4000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package E

1E-A review of the promising Gold pearing inposit Eastern desert. Egypt
2E-An assessment of Gold potential of the Fatiri, Umm Rus and Barramiya in the eastern desert
3E-Ancient gold mine working in upper Egypt
4E-Geology of Abu Diab district
5E-Geology of Egypt
6E-Gold prospection in UM Nar area central eastern desert Egypt
7E-Inspection of minig camps
8E-Mineral deposits and occurrences between (lat 25 00 - 26 00 N) Eastern desert
9E-Mineral resources of the UAR (Report on generalization of geological data on mineral resources of the UAR carried out under contract 1247 in 1966-1968)
10E-Project for the treatment of Umm Rus gold mine ore at Sukari gold mine milling plant
11E-Project of prospecting --revisionary work on gold in eastern desert of UAR
12E-Reconnaissance of the gold deposits of the eastern desert of Egypt
13E-Reconnaissance survey of gold mineralization associated with the banded iron formation
14E-Report on detailed geological and geochemical exploration at south el Quseir area (Zaydun, Sharm Elbahri, Abu Mureiwa and Nusla) gold occurrences
15E-Report on geological and geochemical exploration on gold occurrences at north and south El Qussier area, central eastern desert, Egypt
16E-Report on geology and gold prospection in Umm Rus area. Eastern desert,Egypt
17E-Report on the results o detailed prospecting work for rare metals
18E-Report on the results of prospecting work for rare and non-ferrous metals
19E-Report on the results of prospection work for gold and rare metals by the Barramiya party in the area of Barramiya in 1971-1972 (the ARE central eastern desert)
20E-Results of prospecting and revisory work for Gold at Barramiya ,Sukary and UM Nar deposits (report of Barramiya party (1974-1975))
22E-The gold ore formations in the eastern desert of Egypt
23E-Topographic report of Umm Rus gold prospecting area south eastern desert Egypt
24E-Umm Rus gold prospecting area south eastern desert, Egypt
25E-Old mines in the eastern desert of Egypt
26E-Quartz bearing gold in eastern desert
27E-Specifications of Egyptian ores
28E-A petrological and magnetic study
29E-A short account on the results of Geochemical prospecting
30E-Structural control and tectonic setting of dyke rocks in Um Elrus
31E-Fluid wall Rock interaction and its implications on gold mineralization at Umm Elrus gold mine, E, D, E
32E-Geochemical of Um Rus Gold-Quartz vein
33E-Geological, structural and petrochemical aspects of dyke of Um Rus
34E-Geology and Geochemical exploration for gold in banded iron
35E-Geology and mineral deposits of Um Rus sheet
36E-Geology of the basement in Um Rus gold mine
37E-Gold exploration in Egypt from pharaonic to modern times
38E-Gold mineralization Associated the banded iron
39E-Metagabbro Association
40E-Mineral deposit in eastern desert
41E-Mineralogy of Um Rus gold bearing-Quartz vein
42E-On Gold mineralization in Eastern desert
43E-ON THE MINERALOGY AND GEOCHEMISTRY OF SOME GOLD BEARING QUARTZ VEINS IN CENTRAL EASTERN DESERT
44E-Petrography and geochemistry of granodiorites of Umm Rus, Eastern Desert
45E-Petrography and petrochemistry of basement rocks at Um Elrus, E, D, E
46E-Project for gold deposits
47E-Studies on some mineral deposits of Egypt
48E-the area in the neighbourhood of Um RUS
49E-The responsibility of the chemist and gold prospector in realizing an accurate fire assay
Package (F)

Region: Baramya.
Location: South of the Eastern Desert, (105 km) east of Edfu, near Edfu-Marsa Alam Road, and is considered one of the most and richest gold mines in Egypt.

Area covered by the data package: =1415 km².

Price of the data package=($ 5000).
(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package F

1f-A review of the promising Gold pearing inposit Eastern desert. Egypt
2f-Concentration of gold tails from Barramiya eastern desert
3f-Geological report of barramiya area central eastern desert of Egypt
4f-Geology of abu mireiwa district -1945
5f-Geology of Egypt, volume II part III (1937)
6f-Geology of Umm Salatit-El Hisinat District(Barramiya East)-1956
7f-Inspection of mining camp, Barramia mine
8f-Inspection report on Barramiya Mine
9f-Inspection report on Barramiya Mine 2
10f-Mineral deposits and occurrences between (lat 25° 00' - 26° 00' N) Eastern desert
11f-Mineral resources of the UAR (Report on generalization of geological data on mineral resources of the UAR carried out under contract 1247 in 1966-1968)
12f-Minex reports
13f-old mines in the eastern desert of Egypt
14f-Preminary study on development of gold- Bearing deposit at Baramiya
15f-Processing of el Barramia gold ores using heap- leach method
16f-Project of prospecting –revisionary work on gold in eastern desert of UAR
17f-Reconnaissance of the gold deposits of the eastern desert of Egypt
18f-Recovery of gold from Barramiya Tailings
19f-Report on geological and geochemical exploration on gold occurrences at north and south El Qussier area, central eastern desert, Egypt
20f-Report on Measurements and results of well logging for Barramiya gold project
21f-Report on prospecting exploratory work for Gold, carried out at the western flank of the Baramiya desert in 1975-1976
22f-Report on the results of prospection work for gold and rare metals by the Barramiya party in the area of Barramiya in 1971-1972 (the ARE central eastern desert)
23f-Results of prospecting and revisory work for Gold at Barramiya ,Sukary and UM Nar deposits (report of Barramiya party (1974-1975))
24f-Results of prospecting –evaluation carried out at the eastern flank of the Barramiya gold ore deposit in 1976-1977

25f-Results of prospecting- Evaluation work carried out at Baramiya Gold ore deposit (1979-1981)

26f-specifications of egyption ores


28f-The gold ore formations in the eastern desert of Egypt


30f-Geology and Geochemical exploration for gold in banded iron, annal vol XVIII (1992)

31f-Geology of the Barramiya Mining district-1946

32f-Gold exploration in Egypt from pharaonic to modern times

33f-Gold in Egypt Commodity Package

34f-Listvenite-lode association at the Barramiya Gold mine (2011)

35f-mineral deposist in eastern desert, annal vxxx (2008)

36f-Mineralogy and geochemistry of metasomatized mantle- Journal of African Earth Sciences-vol 144-2018


39f-Processing of El-Barramiya gold ores Egypt

40f-Project forgold deposits 1983

41f-Review of new innovations in gold technology and of the results of testing some egyptian ore-Annals of geol survey-vol.XIV-1984

42f-Studies on some mineral deposits of Egypt (1970)

43f-The mode of occurrence of gold-bearing listvenite at El Barramiya gold mine

44f-The responsipiity of the chemist and gold, annal vxxx (2008)
**Package (G)**

Region: Atud and Umm Oud/ Hanglyya

Location: It is (55 km) southwest of Marsa Alam and south of the Jabal Sukari mine, and Umm Oud/ Hanglyya is located (50 km) southwest of Marsa Alam.

Area covered by the data package: = 4197 km².

Price of the data package = ($5000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package G

1G-A review of the promising Gold pearing inposit Eastern desert. Egypt
2G-A comparative study of gold Cyanidation of Atud ore
3G-An Appraisal of the gold potential in the Sukari and Atud areas of the eastern desert, Egypt
4G-Ancient gold mine working in upper Egypt
5G-Atud gold prospecting area south eastern desert, Egypt
6G-Cyanidation of Atud gold-bearing rocks
7G-Cyanidation of El Hangaliya gold pearing rocks
8G-Final report on prospecting and evaluation work of the Hangaliya gold deposit area eastern desert
9G-Geological and geochemical exploration of gold at Umm Ud, Leweiewi, Allawi and Wadi El Hommer areas, South eastern desert, Egypt
10G-Geology of Egypt, volume II part III (1937)
11G-Mineral deposits and occurrences between (lat 25°00' - 26°00' N) Eastern desert
12G-Mineral resources of the UAR (Report on generalization of geological data on mineral resources of the UAR carried out under contract 1247 in 1966-1968)
13G-preliminary activity report on prospecting and evaluation of Hangaliya gold deposit
14G-Project of prospecting – revisionary work on gold in eastern desert of UAR
15G-Reconnaissance of the gold deposits of the eastern desert of Egypt
16G-Report on geological and geochemical exploration on gold occurrences at north and south El Qussier area, central eastern desert, Egypt
17G-Report on geology mineralization at Atud gold mine and Atud area
18G-Report on prospecting work carried out by the mechanical expedition at Atud eastern desert
19G-Report on sukari concession pharaoh gold mins in eastern desert, Marsa alam area, Egypt
20G-Report on the photogeological and photodrainage maps of Gabal Atud area
21G-Report on the results of prospecting for gold and rare metals in the area of Atud, Sukary Abu Rasheid in (1971-1972) central eastern desert
22G- On prospecting revisory work for gold at brramia, sukari and um nar deposits
23G-Results on prospecting and prospecting exploration at Umm Ud gold ore field in the central eastern desert


25G-The gold ore formations in the eastern desert of Egypt

26G-Specifications of egyptian ores

27G-Old gold mines in eastern desert of egypt

28G-A NOTE ON A GOLD-BEARING QUARTZ-WOLFRAMITE VEIN AT ATUD EASTERN DESERT

29G-anew classification of gold deposit.(2004)

30G-A short account on the results of Geochemical prospecting

31G- Contribution on to the geology and economic evaluation of the main Auriferous Quartz vein of Atud gold mine, Eastern desert, Egypt. 1994

32G-Distribution of gold among quartz, sulphides and oxides in the hangalia gold mine, E.D.E

33G-Gold mineralization and its alteration zones at hangalia gold mine, E.D.E

34G-Fluid inclusions in the mesozonal gold deposit at Atud mine

35G-Gabbro-metagabbro Association

36G-GEOLOGY AND STRUCTURE OF THE AREA EAST OF GABAL ATUD

37G-Geology of Atud District

38G-GEOLOGY, PETROGRAPHY AND TECTONIC IMPLICATION OF GEBEL ATUD ATUD Geology of Atud District

39G-Gold exploration in Egypt from pharaonic to modern times

40G-Gold mineralization Associated the banded iron

41G-Mapping potential areas for Gold and base metals mineralization

42G-mineral deposit in eastern desert

43G-Mineralogy and mineral chemistry of microgranite at gabal nugrus area, south eastern desert, Egypt-vol.61-2017

44G- Studies on some mineral deposits of Egypt

45G-On GOLD MINERALIZATION IN THE EASTERN DESERT OF EGYPT
46G-ON THE MINERALOGY AND GEOCHEMISTRY OF SOME GOLDBEARING QUARTZ VEINS IN THE CENTRAL EASTERN DESERT OF EGYPT AND THEIR ALTERED WALL ROCKS

47G-Petrography and Economic Appraisal of the Gold mineralization in Atud mine, Eastern desert, Egypt-Egyptian mineralogist vol.5-1993

48G-PETROGRAPHY AND GEOCHEMISTRY OF GEBEL ATUD GABBROS SOUTH EASTERN DESERT EGYPT

49G-Petrography and Geochemistry of some Altered Granite Pebbles from Atud Area Eastern Desert

50G-Petrology, mineralogy, geochemistry and gold content of the younger granites of rabdi area, south eastern desert, Egypt

51G-Project for gold deposits


53G-The pesponsipilty of the chemist and gold ,annal vxxx(2008)

54G-Wall rock alteration, Atud gold mine
Package (H)

Region: Hamatta

Location: South of the Eastern Desert, about (100 km) south of Marsa Alam, and the coastal road west of Marsa Alam - Berenice - Shalatin.

Area covered by the data package: = 11672 km².

Price of the data package = ($ 5000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package H

1H-A review of the promising Gold pearing inposit Eastern desert. Egypt

2H-Detailed report on the work carried out by Hamata expedition

3H-Geological and geochemical studies of some occurrence of Gossan in south eastern desert

4H-Geological and geophysical prospection for mineral deposits at Hamata area, south eastern desert

5H-Geological and geophysical prospection for mineral deposits in the area of Qulsn al atsham, Ar-radah and El-homer

6H-Geology and geochemical exploration of Hamata area

7H-Geology of Egypt, volume II part III (1937)

8H-Geology of Sheikh Shadli- Hamata district, south eastern desert

9H-Intergrated geophysical and geological surveys to detect probable areas of metallic mineralization in Hamata region, south eastern desert

10H-Project of prospecting –revisionary work on gold in eastern desert of UAR

11H-Reconnaissance of the gold deposits of the eastern desert of Egypt

12H-Report on detailed geological and geochemical exploration at Berenice area gold occurrences

13H-Report on geological and geochemical exploration at Gabal Nikeiba area, south eastern desert, Egypt

14H-Results of geochemical exploration on Hamata area


16H-The gold ore formations in the eastern desert of Egypt

17H-Specification of egyptian ores

18H-Old gold mines in the eastern desert

19H-Mineralogy and origin of the precambrian massive sulphide,atshan area,egypt

20H-Metavolcanic and older granites of central eastern desert of egypt are cogenetic island arc regime, mineralogical and geochemical evidences

21H-Gold exploration in egypt from pharaonic to modern times

22H-A contribution to the geochemistry of volcanites and associated mineralization in hamata talc mine,eastern desert egypt
23H-Some petrochemical features of the gabbroic rocks of hamata area, eastern desert egypt
24H-Mapping potential areas for Gold and base metals mineralization
26H-On gold mineralization in the Eastern Desert of Egypt
27H-Prognostic Criteria of Copper Mineralization in the South Eastern desert,
28H-Project for gold deposits 1983
29H-Remobilization of gold from a chalcopyrite - pyrite mineralization Hamash Gold mine
30H-Report on the prospecting work carried out in Wadi Hamata Area- south Eastern Desert (1953-1954)
31H-Studies on some mineral deposits of Egypt (1970)
32H-Summary of prospecting in wadi El gemel area eastern desert (1928 - 1951)
33H-Geology and Geochemical studies of gneissose and granitic rocks from abu ghalaga area, S.E.D.E
34H-The responsibility of the chemist and gold, annal vxxx(2008)
35H-Petrographical and pertochemical characteristics of some dykes in hamata area, S.E.D.E
Package (I)

Region: Wadi Khdaa

Location: South of the eastern desert, about (45 km) south of the coastal road Marsa Alam - Bernice - Shalatin

Area covered by the data package: =4906 km².

Price of the data package = ($ 3000).

(View fees 10% deducted from the price of basic data packages upon purchase)
Content of Package I

1- A review of the promising Gold Bearing deposit, Eastern desert. Egypt

2- Final report on detailed geochemical exploration study for gold and silver Wadi Khuda, South eastern desert, Egypt

3- Final report on detailed geochemical prospecting of south Wadi Khuda, south eastern desert, Egypt

4- Geology and tectonic Evolution of wadi beitan area, Southeastern desert

5- Geology of Egypt, volume II part III (1937)

6- Geology of gabal Musrar area south eastern desert of Egypt

7- Project of prospecting – revisionary work on gold in eastern desert of UAR

8- Reconnaissance of the gold deposits of the eastern desert of Egypt

9- The gold ore formations in the eastern desert of Egypt

10- First investigation on a shear-zone related gold mineralization at El Beida, SE Desert, Egypt-aspects of pan african tectonics vol.32-1991

11- Geochemical studies on silver-Gold mineralization at wadi hodein area south Eastern Desert, Egypt

12- Geochemistry and geothermobarometry of the Um Eleiga neoproterozic island arc intrusive complex, SE Egypt genesis of a potential gold-hosting intrusion

13- Gold exploration in Egypt from pharaonic to modern times


15- Microchemistry and stable isotops systematics of gold mineralization in a gabbro-diorite complex, SE Egypt

16- Mineral deposit in eastern desert

17- On gold mineralization in the Eastern Desert of Egypt

18- Studies on some mineral deposits of Egypt (1970)

19- The pesponsipilty of the chemist and gold prospector in realizing an accurat fire assay