

M E M O I R S

S.No.	Volumes	Authors	Year	Title of Reports
1.	Vol.1	Haque, A.F.M.M.	1956	The foraminifera of the Rani-Kot & Laki of the Nammal Gorge, Salt Range.
2.	Vol.2, Pt.2	_____	1959 (a)	Some Middle to Late Eocene smaller foraminifera from the Sor Range, Quetta District, West Pakistan.
3.	Vol.2,Pt.3	_____	1959 (b)	Some Late Cretaceous smaller foraminifera from the Sor Range, Quetta District, West Pakistan.
4.	Vol.3 Pt.1,	Sohan, I.G.,	1959,	Early Tertiary Ostracodes from Pakistan.
5.	Vol.3, Pt.2.,	Haque, A.F.M.M.,	1966,	Some Late Tertiary foraminifera from Mekran, West Pakistan.
6.	Vol.4, Pt.1,	Rahman, H.,	1962,	Stratigraphic Code of Pakistan
7.	Vol.4, Pt.1,	_____,	1967,	Stratigraphic Code of Pakistan [as amended by the Stratigraphic Committee of Pakistan (2 nd edition)].
8.	Vol.4, Pt.2,	Haque, A.F.M.M.,	1965,	On smaller foraminifera from the Cardita Beaumonti Bed, Laki (Lakhi) Range, Dadu District, West Pakistan.
9.	Vol.5,	Iqbal, M.W.A.,	1969 (a)	Mega-Fauna from the Ghazij Formation (Lower Eocene), Quetta-Shahrig area, West Pakistan.
10.	Vol.6,	_____,	1969 (b)	The Tertiary Pelecypod and Gastropod Fauna from Drug, Zindapir, Vidor (District D.G. Khan), Jhalar and Chharat (District Campbellpore), West Pakistan.
11.	Vol.7,	Shcheglov, A.D.,	1969,	Main features of Endogenous Metallogeny of the southern part of West Pakistan.
12.	Vol.8,	Fatmi, A.N.,	1969,	Lower Callovian Ammonites from Wam Tangi, Nakus, Baluchistan.
13.	Vol.9,	Iqbal, M.W.A.,	1972	Paleocene Bivalve and Gastropod Fauna from Jherruk-Lakhra-Bara Nai (Sind), Salt Range (Punjab) & Samana Range (NWFP)
14.	Vol.10,	Fatmi, A.N.,	1973,	Lithostratigraphic Units of the Kohat-Potwar Province, Indus Basin, Pakistan.

M E M O I R S

S.No.	Volumes	Authors	Year	Title of Reports
15.	Vol.11,	Shah S.M.I.,	1983,	Contribution to the Siwalik of Pakistan.
16.	Vol.12,	_____,	1977,	Stratigraphy of Pakistan.
17.	Vol.13,	Hussain, S.T., Munthe, J., Shah, S.M.I., West, R.M., & Lukacs, J.R.,	1979,	Neogene Stratigraphy & Fossil vertebrates of the Daud Khel area, Mianwali District, Paksitan.
18.	Vol.14,	Hussain, S.T., Sondars, Paul, Y., & Shah, S.M.I.,		Fossils Mammal bones of Pakistan, a field atlas.
19.	Vol.15, Pt.1,	Ahmad, S.A., Shuja, T.A. & Kazmi, A.H.,	1985	Final Interpretation on Groundwater Resources of Thano Bula Khan, Kalu Khuhar, Upper Malir and Gadap Basins: Dadu, Thatta and Karachi Districts, Sind, Paksitan.
	Vol.15,Pt.2,	Zaigham, N.A.,	1985,	Earth Resistivity Measurements in Thano Bula Khan Basin (Thano Bula Khan and Karchat Valleys) Dadu District, Sind, Paksitan.
	Vol.15, Pt.3,	_____,	1985	Earth Resistivity Measurements to Explore Groundwater Potential in Kalu Khuhar and Upper Malir Basins (Babar Band and Khadeji Valleys) Dadu-Karachi-Thatta District, Sind, Pakistan.
	Vol.15, Pt.4,	Rahim, S.M. & Zaigham, N.A.,	1985,	Earth Resistivity Measurements for Groundwater Investigation in Gadap Basin, Karachi District, Sind, Pakistan.
	Vol.15, Pt.5,	Ahmad, S.A. & Shuja, T.A.,	1985,	Pumping Tests Results of Thano Bula Khan, Kalukhuhar, Upper Malir (Khadeji and Kathore areas) and Gadap Basins.
20	Vol.16,	Fatmi, N.A.,	1986,	Lower and Middle Jurassic Ammonites from "Windar group" in Phusi Jhal (Kanrach) and Sand (Windar Nai) Sections of Lasbela, Balochistan, Pakistan.

M E M O I R S

S.No.	Volumes	Authors	Year	Title of Reports
21.	Vol.17, Pt.I,	Arif, M., Shah, S.M.I., Vos, J.D.,	1992,	Cervus Triplidens (Mamalia, Cervidace) from the upper Siwaliks of Pakistan.
	Vol.17, Pt.II,	Arif, M., Shah, S.M.I., Vos, J.D.,	1991,	“Cervus Rewati” sp. Nov (Mammalia, Cervidae) from the upper Siwaliks, Pakistan.
	Vol.17, Pt.III,	Shah, S.M.I., & Arif, M.	1992,	A description of a Skull and Mandible of Bugtitherium grandincisivum (Mammalia) of Bugti Hills Balochistan Pakistan.
22.	Vol.18,	Zaigham, N.A., Ahmad, S.A., Naqvi, S.W.H., & Hudda, Q.,		Geophysical Evaluation of Gunga Zinc-Lead Deposit Khuzdar District, Balochistan , Pakistan.
23.	Vol.19,	Fatmi, A.N., & Zeiss, A.,		Upper Jurassic (Kimmeridgian-Tithonian) and lower Cretaceous anomites from Sembar Formation (Belemmite shales) in Windar Nai Section, Lasbella, South Balochistan, Pakistan.
24.	Vol.20,	Aziz, A., Shiroloht., Teruo Shirahase & Nasim, M.,		A Report on Pakistan’s First Geological standard Reference Material The PG-1(Granite).
25.	Vol.21,	Khan,I,A., and Khan ,I H.	2002	Bibliography And Index of The Geology of Pakistan. (March 1825 - March 2002).