

**LIST OF PREVIOUS PAPERS
PRESENTED AT PROCEEDINGS**

PAKISTAN ENGINEERING CONGRESS

LIST OF PAPERS PRESENTED AT ANNUAL PROCEEDINGS

“M” Indicates that the Paper was awarded the Congress Medal
“Km” Indicates that the Paper was awarded the Kennedy Medal

<u>S. No.</u>	<u>Title of Paper and Name of the Author</u>
---------------	--

VOLUME - I - 1913 (1912-14)–(Out of Print)

- | | |
|---|--|
| 1 | Grain Elevators and their Application to the Punjab Wheat Transport Problem. - Victor Bayley. |
| 2 | The Formation of Land by Rivers and Torrents in the Punjab. - A. J. Wadley. |
| 3 | Auxiliary Reservoirs for Irrigation in the Punjab. - C. E. Blaker |
| 4 | Dams and Storage Reservoirs. - F. W. Schonemann. |
| 5 | Concrete Work in New Loco Shops, Lahore. - J. A. Bell. |
| 6 | Reinforced Concrete Pile Foundations in the West Beyne Bridge. - E. A. C. Lister. |
| 7 | The Mechanical Equipment of Irrigation Works. - John Ashford. |

VOLUME - II - 1914 (1914-15)– (Out of Print)

- | | |
|----|--|
| 8 | The Hindustan - Thibet Road. - A. R. Astbury |
| 9 | The Development of Canal Falls for the Production of Artificial Fertilizers. – Captain B. C. Batty. |
| 10 | Tube Wells. - T. A. Miller Brownlie. |
| 11 | The Design of Canal Head works. - F. W. Schonemann. |
| 12 | Maintenance of Marala Weir. - Cecil A. Colyer. |
| 13 | Duty of Distributaries in Sandy Soils. - F. Marshall Purves. |
| 14 | Notes on Some Works on the Upper Swat Canal. - A. J. Wadley. |
| 15 | Some Notes on the Results of River Training in the Punjab. - F. J. Harvey. |
| 16 | Notes on the New Road Bridge over the River Ravi at Lahore. - D. Macfarlane. |
| 17 | Open Fireplaces in Bungalows. - F. B. Martin. |

VOLUME - III - 1915 (1915-16)– (Out of Print)

- | | |
|----|---|
| 18 | The Construction of a Double Track Girder Bridge across the Jumna River on the North - Western Railway between Kalanour and Sarsawa. - A. J. Sleigh. |
| 19 | Reinforced Concrete Platforms for Carriage Washing at Lahore Station. - Captain E. P. Anderson. |
| 20 | A Research and Investigation Section for the Public Works Department. - Cecil A. Colyer. |
| 21 | Temperature Experiments at Lahore. - W. S. Dorman. |
| 22 | Water Proofing Operations on the Jhang Branch of the Lower Chenab Canal during 1913-14. - T. A. Curry |
| 23 | Some Practical Mathematics of Canal Works. - A. J. Wadley. |
| 24 | The Training Works on the Sutlej at Rupar. - H. W. Nicholson. |

VOLUME - IV - 1916 (1916-17)– (Out of Print)

- 25 The Testing of Bridges. - **H. S. Sales.**
- 26 Notes on Efflorescence on Buildings and Structures together with the Means of Combating it. - **C. S. Waite.**
- 27 River Training Works and Diversion of the Sutlej near Bahawalpur. - **J. Harford.**
- 28 Distributary Heads and other Canal Diversion Works. - **A. S. Gibb.**
- 29 The Design of Head Regulators of Irrigation Distributaries. - **F. W. Schonemann.**
- 30 Distributary Off-takes in Relation to Silt Conditions. - **F. V. Elsdon.**

VOLUME - V - 1917 (1917-18)

- 31 The Absorption Losses of Punjab Irrigation Canals. - **F. W. Schonemann.**
- M32 Lining Irrigation Channels. - **J. A. Curry.**
- 33 The Namal Dam. - **Lahna Singh.**
- 34 Sialkot Water Supply. - **E. S. Heard.**
- 35 Surface Drainage Schemes in the Punjab. - **Amar Nath Nanda.**
- 36 Canal Outlets. - **B. P. Varma.**

VOLUME - VI - 1918 (1918 - 19) – (Out of Print)

- 37 The Extension of American Cotton Cultivation under Irrigation in the Western Punjab and Sindh. - **W. Roberts.**
- 38 The Subsoil Water Table under the Tracts Irrigated by the Lower Chenab Canal. - **C. G. May**
- 39 Water Supply from Tube Wells. - **T. A. Miller Brownlie.**
- 40 Note on Tube Wells. - **John Ashford.**
- 41 Exclusion of Heavy Silt from Channels by Vaned Pitching. - **H. W. King.**
- 42 Reinforced Concrete Siphons on the Lower Swat Canal. - **F. H. Burkitt.**
- 43 The Distribution of Canal Water with Special Reference to Outlets. - **J.O. Waterhouse.**
- 44 Alignment Charts. - **A. C. Padday.**

VOLUME - VII - 1919 (1919-20)

- 45 Highways in the Punjab, Past and Future. - **W. S. Dorman.**
- 46 Mechanical Filter Installations at Jammu. - **P. G. Dani.**
- 47 Remodelling Inundation Canals in the Muzaffargarh District. - **G. W. Duthy.**
- 48 Discharge Observations. - **W. B. Harvey.**
- 49 Regime Channels. - **E. S. Lindley.**
- 50 A Project for Providing the Punjab with a Cheap Supply of Electric Power. - **F. L. Milne.**
- M51 Experiments on Broad Crested Weirs. - **F. H. Burkitt.**
- 52 Water-Logging. - **Iqbal Hussain.**
- 53 Reinforced Concrete Tanks. - **R. A. Wallace.**
- 54 An Investigation and Research Institute for the Public Works Department. - **F. A. Carne.**
- 55

VOLUME - VIII - 1920 (1920-21)

- 55 Liquid Fuel Installation at Kotri, North - Western Railway. - **N. Pearce.**
- 56 Railway - Water Supplies. - **C. B. Barrie.**

- 57 Tube Well in Borstal Central Jail Garden at Lahore. - **W. S. Dorman.**
- 58 Shortening the Alexandra Bridge over the Chenab River near Wazirabad. - **F. C. Pavry.**
- 59 Ferro - Concrete Well Curbs and Roadway Slabs used on the Chenab Bridge. - **A. R. B. Armstrong.**
- 60 Kharif Channels. - **T. M. Bostock.**
- 61 The Design of Regulators for Distributaries. - **W. P. Thompson.**
- 62 Silt Vanes. - **H. W. King.**
- 63 Wet Soils and their Behaviour under Loads. - **Iqbal Hussain.**
- 64 Grades and Curves on Hill Roads. - **A. R. B. Armstrong.**
- M65 A Few Aspects of the Punjab Road Transport Problem. - **K. G. Mitchell.**

VOLUME - IX - 1921 (1921-22)

- 66 A Description of the Erection and Operation of Sliding Forms in Grain Elevator Construction. - **Major. J. K. Wyman**
- 67 Drains on the Lower Chenab Canal. - **W. P. Thompson**
- M68 Water-Logging from Irrigation Canals in Alluvial Soil. - **F. V. Elsdon.**

VOLUME - X - 1922 (1922-23)

- M69 The Design and Construction of Light Suspension Bridges. - **A. St. G. Lyster.**
- 70 Aerial Ropeways. - **Major F.N. Budden**
- 71 Supply of Road Metal in the Punjab. - **G. T. Pound.**
- 72 Sub Soil Water in the Punjab Plains. - **J. H. T. Middleton.**
- 73 The Electrical Equipment of the North Western Railway Power Station and Workshops at Moghalpura. - **K. Preston.**
- 74 The Use of Mud in Building Construction. - **D. Macfarlane.**
- 75 Water Supply Improvements. - **W. Cathrow.**
- 76 Notes on Exhibit of Road Transport Vehicles and Other Plant. - **W. S. Dorman** and Note on Hollow Walls. - **Major W. Garforth**

VOLUME - XI - 1923 (1923-24)

- 77 Percolation and Absorption of Water in the Soil. - **B. H. Wilsdon.**
- 78 Notes on Cracks in Buildings in Dera Ghazi Khan. - **J. H. Johnston.**
- 79 Notes on the Rusting of Steel in Contact with Lime Mortar. - **A. R. Astbury.**
- 80 Note on the Locating of a Burst Main. - **W. E. Buchanan.**
- M81 Application of Modules in Irrigation. - **E. S. Lindley.**
- 82 Some Problems of High Voltage Transmission in the Lower Himalayas. - **Lt. Col. B. C. Battye**
- 82(a) A Note as to why certain Buildings in the Civil Lines in Ambala have cracked. - **W. S Dorman**

VOLUME - XII - 1924 (1924-25)

- 83 Tests carried out on Sand from the Sutlej River and Punjab Portland Cement. - **A. N. M. Robertson** and **A. Weighall.**
- 84 Temporary Quarters: No. 1 Division, Khyber Railway. - **Major. E. P. Anderson**

- 85 Notes on the Design of Girder-Bridge Abutments for Broad - Gauge (5'-6") Track. - **N. G. Watson.**
- M86 Economic Railway Construction. - **Major E. P. Anderson**
- 87 Some Aspects of Track Maintenance and Permanent Way on the North-Western Railway. - **E. Watson**
- 88 Low Fall Hydro - Electric Power Installations. - **Major John Ashford**
- 89 Discharge Curve and a Slide Rule. - **E. S. Lindley**
- 90 Note on Aerial Photographs of Canal Works exhibited at the 1924 Congress Session. - **E. S. Lindley**

VOLUME - XIII - 1925 (1925-26)

- 91 Draglines and the Development of the Single Bucket Excavator. - **R. Hockney.**
- 92 Some Experiences with a Dragline Excavator. - **R. P. Hadow**
- 93 The Construction of the Road Bridges over the Chenab and Palkhu at Wazirabad. - **W. S. Dorman**
- M94 Analysis of Partly Stiffened Suspension Bridges, Type No. 2F. - **J. Halcro Johnston**
- 95 Transportation of Silt by Flowing Water. - **P. Claxton.**
- 96 Principles of Design for Proportionate Flumes at Heads of Channels. - **Prabh Singh.**
- 97 Canal Falls and their Uses as Meters. - **E. S. Lindley**

VOLUME-XIV-1926 (1926-27)

- 98 The Sub soil Water-Table and Methods for its Investigation. - **B. H. Wilsdon.**
- 99 A Descriptive Note on the North - Western Railway Creosoting Plant at Dhilwan by **Wazir Singh Aggarwal.**
- 100 The Relativity of Navigation and Engineering Science. - **P. Claxton.**
- 101 Design of Canals. - **Pir Mohamed Ibrahim**
- M102 Concrete Lining of the Gang (Bikaner) Canal. - **C. E. Jefferis.**
- 103 Weirs and Headworks on the Sutlej Valley Project and some Connected Problems. - **E. R. Foy**
- 104 The Construction of the Rawalpindi City Water - Supply Extension Scheme. - **J. A. R. Bromage**
- 105 The Metering of Water Supplies. - **W. E. Buchanan.**

VOLUME - XV - 1927 (1927-28)

- 106 Modern Road Construction. - **G. T. Pound**
- 107 Note on Organization of the Government School of Engineering Punjab Rasul. - **C. E. Blaker.**
- 108 Interlocked Adjustable Module in Precast Reinforced Concrete Units. - **Ajudhia Nath Khosla.**
- 109 Note on Outlets and Adjustable Proportional Modules. - **J. D. H. Bedford.**
- M110 Report on Flume Experiments on Sirhind Canal. - **A. G. C. Fane**
- 111 The Broad - Crested Weir - Meter. - **C. A. Colyer.**
- 112 The Principles of Design of a Dissipator below a Fall. - **C. A. Colyer.**
- 113 Portland Cement. - **Campbell Gray.**
- 114 Report on Tensile Tests of Various Mortars. - **C. E. Blaker.**

VOLUME - XVI - 1928 (1928-29)

- 115 Cheap Feeder Railways of 5 feet 6 inches Gauge and the Bahawalnagar - Cholistan Railway. - **T. N. Kunzru.**
- 116 Some Experiences with Diesel Dragline Excavators. - **J. D. H. Bedford.**
- 117 The Sudan Public Works Department. - **D. Macfarlane.**
- 118 Water Supplies to Towns in Canal Colonies. - **J. A. R. Bromage**
- 119 Inundation Canal Practice. - **P. Claxton.**
- 120 Reinforced Concrete Bridges on the Sirhind Canal. - **A. G. C. Fane**
- 121 Reinforced Concrete through Roofing. - **Ajudhia Nath Khosla and Kanwar Sain.**
- 122 The Future of Communications in the Punjab. - **Major H. L. Woodhouse.**
- 123 Bituminous Road Construction in the Punjab. - **William Stewart Dorman**
- 124 The Treatment of Waterlogged or Threatened Areas by Changes in Distribution and Supply of Irrigation Water. - **Bernard Howell Wilsdon.**

VOLUME - XVII - 1929 (1929-30)

- M125 Headless Canal Meters. - **F. H. Burkitt**
- 126 Energy of Flowing Water, Critical Flow and Standing Waves. - **A. M. R. Montague.**
- 127 Extension of the Training Works at the Jumna Bridge near Kalanour (between Saharanpur and Jagadhri). - **Rai Sahib D. C. Varma.**
- 128 Scientific Distribution of Canal Water and the Use of Auto-adjusting Orifice Distributors. - **Radha Krishna Khanna.**
- 129 The Tube Well Practice of the Public Health Circle, P. W. D. Punjab. - **D. A. Howell.**
- 130 Punjab Building Timbers and Methods of Extraction. - **H. M. Glover.**
- 131 Locomotive and Drinking Water-Supply on the North Western Railway. - **J. Vardon.**
- 132 The Purchase of Cement for Government Works. - **A. R. Astbury.**

VOLUME - XVIII - 1930 (1930-31)

- 133 Construction Plant and Methods Used on the Uhl River Hydro Electric Project. - **Col. B. C. Battye**
- 134 Hydraulic Observations on the Shyok Flood of 1929. - **J. P. Gunn.**
- 135 Erosion in the Punjab Himalayas and its Probable Effect on Water Supplies. - **L. B. Holland and H.M. Glover**
- 136 The Survey and Construction of the Kangra Valley Railway. - **Major R. D. Waghorn.**
- 137 Earth Roads. - **S. G. Stubbs.**
- M138 Hydraulic Gradients in Sub soil Water Flow in Relation to Stability of Structures Resting on Saturated Soils. - **Ajudhia Nath Khosla**
- 139 Some Interesting Tubewells on the North - Western Railway. - **J. Vardon.**
- 140 Exponential Law of Sub-soil Flow. - **Dr. N. K. Bose**
- 141 Energy Losses over Long Crested Weirs. - **J. D. H. Bedford and A. M. R. Montagu.**
- 142 Stability of Weirs and Canal Works. An Application of the New Theory of Hydraulic Gradients. - **Ajudhia Nath Khosla**

VOLUME-XIX-1931 (1931-32)

- 143** Materials and Construction of Trunk and Distribution Pipe-lines for Water Supply Using Metal Pipes. - **D. A. Howell.**
- 144** Recent Practice in Girder Erection on the North - Western Railway. - **Major C. F. Carson**
- M145** Construction of a Railway Bridge over the River Indus at Kalabagh. - **W. D. McD. Cruickshank.**
- 146** Theoretical Design of a New Type of Outlet for Irrigation Channels - **K. R. Sharma.**
- 147** Damaged Falls on Khadir Branch of the Pakpattan Canal. - **E. L. Prothero.**
- 148** Underpinning Satghara Rest House. - **K. R. Sharma**
- 149** Methods of Calculation and Analysis of Structures Employed on the North Western Railway. - **Rai Bahadur P. L. Dhawan.**

VOLUME-XX 1932 (1932-33)

- 150** Some Examples of Control of Floods in Torrents in the Punjab. - **Rajbansi Lal.**
- 151** A Study of the Internal Economy of Water as Practised by Zemindars on an Outlet on the Upper Bari Doab Canal. - **J. D. H. Bedford.**
- 152** Tubewells on Zhob Valley Railway, Baluchistan. - **J. Vardon.**
- M153** Tunnelling in Connection with the Uhl River Hydro-Electric Project. - **G. H. Hunt. R. D. Keane, and N. V. Dorofeff.**
- 154** Remodelling of Mithalak Distributary. - **K. R. Sharma**
- 155** Repairs and Remodelling of Rasul Weir, 1929-31. - **T. A. Foy**
- 156** Girder Erection of the deMontmorency Bridge Across the Jhelum River at Khushab. - **Capt J. R. Simpson**
- 157** The Completion of Kalabagh Bridge. - **F. C. Judges**
- 158** Pressure Observations at Jaurian and Dugri Siphons. - **P. A. Turner.**
- 159** Influence Surfaces for Concentrated Loads on Slabs. - **J. Halcro Johnston**

VOLUME-XXI-1933 (1933-34)

- 160** Description of Several Unusual Structures Adopted in Bridge Construction. - **W. T. Everall.**
- 161** Protection of Upstream Foreshore Mangla Regulator. - **F. F. Haigh.**
- M162** Pressure Pipe Observation at Panjnad Weir. - **Ajudhia Nath Khosla.**
- 163** Dissipation of Energy Below Canal Falls. - **F. F. Haigh.**
- 164** Pipes and Fittings Used in Water Service to Buildings. - **J. A. R. Bromage.**
- 165** Theory of Earthquake Resisting Design with a Note on Earthquake Resisting Construction in Baluchistan. - **S. L. Kumar.**
- 166** Uses of Bibliography in Engineering. - **A. M. R. Montagu.**
- 167** An Optical lever Siltometer. - **V. I. Vaidhainathan.**
- 168** Silt Conduction by Irrigation Outlets. - **K. R. Sharma**
- M169** Silt Exclusion from Distributaries. - **H. W. King.**
- 170** Experiments with a Short Crested Weir Model. - **C. C. Inglis.**

VOLUME-XXII-1934 (1934-35)

- 171** The Chakki - Dalhousie Road. - **J. Halcro Johnston**

- 172 Remodelling of Channels on the Lower Bari Doab Canal, Illustrated by Dilwan (15 L) Distributary. - **S. L. Malhotra.**
- 173 A Study of the Flow of Water under Works on Sand Foundations by Means of Models. - **E. McKenzie Taylor and Harbans Lal Uppal.**
- M174 Metallic Arc Welding as Applied to Bridges and Allied Structures with Special Reference to the North - Western Railway. - **W. T. Everall and P. S. A. Berridge.**
- 175 Two Notes on Grouting Applied to Bridge Work. - **J. D. Watson**
- 176 On the Design of an A. P. M. - **Pandit K. R. Sharma**
- 177 The Construction of a Reinforced Concrete Bridge on the Grand Trunk Road over the Bhimber Nallah in Gujrat District on Vibro - Pile Foundations. - **P. L. Varma.**

VOLUME - XXIII - 1935 (1935-36)

- 178 Sillanwali Drain. - **S.D. Khangar and N. D. Gulhati.**
- 179 Replacement of Gallery No. 826 on the Kalka-Simla Railway by a Steel Trestle Bridge. - **W. A. Anderson**
- 180 Super Elevation on Highway Curves. - **Murari Lal.**
- 181 Provision for Temperature and Shrinkage Movements in Cement Concrete Structures (Plain and Reinforced). - **Kanwar Sain.**
- 182 Design of Weir on Sand Foundations. - **F. F. Haigh.**
- 183 The Extension of the River Training Works at Gidarpindi Bridge. - **G. A. Plank.**
- 184 The Lacey Slope Formula. - **T. Blench.**
- 185 Pressures Under a Model of Panjnad Weir and under the Prototype. - **Harbans Lal Uppal.**
- 186 The Selection of Electric Motors and Control Gear for Industrial Use. - **M. F. Thomson.**

VOLUME-XXIV - 1936 (1936-37)

- 187 Scientific Irrigation Channel Design. - **T. Blench.**
- 188 Water Distribution and Assessment of Revenue at Volumetric Rates. - **Khushi Ram Erry.**
- 189 A Silt Selective Distributary Head Regulator. - **Khushi Ram Sharma**
- 190 Electrical Method for Determining Pressure Distribution under Hydraulic Works. - **Dr. V. I. Vaidhianathan and Gurdas Ram.**
- 191 Reconditioning of Kankar Roads. - **Brij Mohan Lal.**
- 192 Silt-Movement and Design of Channels. - **Dr. N. K. Bose.**
- 193 Concrete Trackway on Lahore - Multan Road (Arterial No. 4) Miles 2 and 3 in Lahore District. - **Bhikam Singh.**
- 194 Flooding of Rohtak Civil Station in September, 1933 and Measures Taken for Relief and for Future Safety. - **Kanwar Sain**
- M195 Reconstruction of the Khanki Weir. - **Ajudhia Nath Khosla**
- 196 Pipe Line Penstock, Pipe Tunnels and Surge Shaft on the Mandi Hydro Electric Scheme, Punjab. - **Capt. N. Boddington.**

VOLUME - XXV - 1937 (1937-38)

- M197 Water-Logging on the Upper Chenab Canal, its Causes and Cure. - **Rai Bahadur Bawa Natha Singh**

- 198 Agricultural Economics with Special Reference to Irrigation Problems in the Punjab. - **W. Roberts**
- 199 The Raising of Jhelum Bridge. - **T. McIntyre.**
- 200 The Roads to Kulu. - **J. Halcro Johnston.**
- 201 Turbulent Flow in Channels. - **T. Blench.**
- 202 A Note on the Building of Two Reinforced Concrete Box Culverts on the North Western Railway - **S. L. Kumar.**
- 203 Some Notes on Gunite and its Uses on Certain Works on the North Western Railway - **S. L. Kumar.**
- 204 The Deg Diversion and the Combined Head-Fall and Aqueduct. - **B. K. Kapur.**
- 205 A Regulation Gauge for Headless Canal Meters. - **A. N. Wilson**
- 206 Quetta Reconstruction Progress 1935-36. - **Captain N. Boddington**
- 207 Experiments of Premix Work in Mile 35 G. T. Road. - **Murari Lal.**

VOLUME -XXVI-1938 (1938-39)

- 208 Fundamentals of Rate Fixing for Electrical Undertakings. - **H. P. Thomas**
- 209 Some Experiments on Seepage Losses in Irrigation Channels. - **Nand Gopal and K. R. Sharma.**
- 210 Remodelling Upper Chenab Canal Head Regulator. - **C. L. Handa**
- M211 Silt Excluders. - **F. F. Haigh.**
- 212 Energy Theory of Turbulent Flow in Liquids. - **T. Blench.**
- 213 Syphon Under Rakh Branch for the Marh - Chiniot Drain. - **S. L. Malhotra.**
- 214 Protection Against Scour Below River and Canal Works. - **H. L. Uppal**
- M215 Reconditioning Marala Weir. - **E. O. Cox and R. B. Ganpat Rai**
- 216 Conservation of Punjab Water Supplies. - **Dr. R. M. Gorrie.**
- 217 Earthquake Reconstruction in North Bihar. - **A. St. G. Lyster.**

VOLUME - XXVII - 1939 (1939-40)

- 218 Diagrams for the Design of an Adjustable Proportional Module. - **N. D. Gulhati**
- 219 Rail and Road Competition. - **F. R. Hawkes.**
- 220 The Water Supply of the Sun Eclipse Fair at Thanesar. - **D. A. Howell.**
- M221 Lining of the Haveli Main line Canal. - **R. S. Duncan.**
- 222 Efflorescence in Buildings and a New Method of Cure. - **Nand Gopal and M. L. Mehta.**
- 223 Re-flooring the Sukkur Channel Bridge. - **S. L. Kumar.**
- 224 Construction of a Concrete Track in Miles 306-310 G. T. Road (Near Lahore). - **D. P. Nayar.**
- 225 Intensity of Traffic on Punjab Roads. - **Brij Mohan Lal.**
- 226 Training Works, River Control and Methods of Regulation at Rupar, Khanki, Marala and Rasul. - **B. K. Kapur**
- 227 A Study of the River Conditions on a Model of Khanki Head works and Investigation of Methods for Obtaining Uniform Distribution of Flow and Minimum Silt Entry in the Canal. - **Harbans Lal Uppal and Thakur Das Gulhati.**
- M228 Finances and Economics of Irrigation Projects. - **Kanwar Sain.**
- 229 River Diversion at Trimmu. - **Som Nath Kapur.**

VOLUME -XXVIII - 1940 (1940-41)

- M230** Remodelling Distributaries and Distribution of Water to Areas irrigated by Colony Canals. - **A. W. M. Jesson.**
- 231** Theory and Physics of Seepage Losses from Canal. - **K.R. Sharma.**
- 232** Sidhnai Dam Bridge. - **C. L. Handa** and **Madan Lal.**
- 233** Shock in Regime Channels. - **Gerald Lacey.**
- 234** Note on Design and Construction of the Shujabad Branch and its Distributaries. - **S. L. Malhotra.**
- M235** The Formation and the Reclamation of Thur lands in the Punjab. - **M. L. Mehta.**
- 236** Flow in Expansions in Open Canals. - **A. R. Thomas**
- 237** Improved Adjustable Proportionate Modules and Open Flume Outlets. - **K. R. Sharma.**
- 238** An Outline of Town Planning. - **U. A. Coates.**
- 239** Construction of Cement Factory in Patiala State. - **H. Holman.**
- 240** Lining of Channels. - **G. R. Sawhney.**

VOLUME - XXIX - 1941 (1941-42)

- 241** Construction of a Road Bridge over the Sohan at Dhok Pathan. - **G. H. Nangea.**
- 242** Control of Flow on Curves in Open Channels. - **A. N. Wilson.**
- 243** The Engineering Side of Fire-Fighting. - **Hukam Singh**
- 244** Construction of the Emerson Barrage at Trimmu. - **S. N. Kapur.**
- M245** Rainfall Runoff. - **S. D. Khangar** and **N. D. Gulhati**
- 246** Some Modern Bituminous Resurfacing Methods. - **Murari Lal.**
- 247** Investigations of New Railway Schemes. - **K. B. Nizam-ud-Din.**
- 248** The Karol Tubewell Scheme. - **H. L. Wadhera** and **A. R. Talwar.**
- 249** Hydraulics of Irrigation Channels. - **Ishar Das.**
- 250** Rational Concrete Mixes Compared to Arbitrary Mixes Using Typical Punjab River Sand and Gravel. - **H. Holman.**

VOLUME - XXX - 1942 (1942-43)

- M251** The Kalabagh Barrage. - **S.I. Mahbub**
- 252** Design of Channels in Alluvium. - **N. K. Bose** and **K. R. Erry**
- 253** Observations on Lined (Haveli) Canals. - **S. N. Kapur**
- 254** Waterway Required under Bridges with Special Reference to the Rohi Beas Bridge on North Western Railway. - **Karnail Singh** and **Gurdial Singh**
- 255** Effect of Capillarity on Drainage in Waterlogged Areas. - **V.I. Vaidhianathan** and **Chanan Singh**
- 256** Soil Stabilization as applied to Roads in India. - **S. R. Mehra**
- 257** Densification of Canal Banks. - **S. I. Mahbub**
- 258** Electric Transmission Tower. - **R. C. Talwar**

VOLUME - XXXI - 1943 (1943-44)

- 259** Water Requirements of Crops. - **H. R. Stewart**
- KM260** Lining of Channels. - **S. I. Mahbub**

- M261** Construction of a Motor Road Round Simla. - **W. A. R. Baker** and **Balwant Singh**
262 Air Raid Protection for Buildings. - **N. B. Shroff.**
263 A New Treatment of the Principles of Flow. - **P. Claxton.**

VOLUME - XXXII - 1944 (1944-45)

- M264** Irrigation Outlets. - **S. I. Mahbub** and **N. D. Gulhati**
265 Hydraulic Research Station Malikpur. - **H. L. Uppal**
266 Modern System of Training Artisans and Technical Personnel. - **H. B. Adams**
M267 Chief Considerations Affecting the Design and Usage of Railway Sleepers in India. -
S. L. Kumar.
268 Preliminary Investigation for Storage Schemes. - **S. D. Khangar** and **B. R. Palta.**
269 Soil Compaction as Applied to Airfield Construction and Stability of Runway Slabs in High
Spring Level Areas. - **C. L. Handa.**
270 Construction of Aerodromes in the Punjab. - **A. R. Khanna.**

VOLUME -XXXIII-1945 (1945-46)

- 271** Behaviour of Drift Sand and Method of Dealing with it. - **M. A. Rahim**
272 Methods of Discharge Observations. - **S. L. Malhotra**
273 Modern Features of Road Design. - **W. A. R. Baker.**
274 Recent Road Construction and Proposed Future Development in the Punjab. - **Brij Mohan
Lal and R. N. Dogra**
275 River Training and Control by Pitched Islands.- **A. M. R. Montagu** and **Dr. H. L. Uppal.**

VOLUME - XXXIV-1946 (1946-47)

- 276** Engineering Economics of the Design and Construction of Dams. - **S. I. Mahbub** and **C. L.
Handa**
277 Silting Tanks on the Western Jumna Canal. - **Rai Bahadur H. L. Vadera**
278 Principles of Well - Foundations, River Training and Protection Works.- **R. O. C. Thomson**
279 Determination of Runoff from Rainfall on Punjab Torrents. - **R. B. Kanwar Sain,** and **I. P.
Kapila.**
280 Design of Rails. - **R. P. Lall.**
281 Damages Caused on Kangra Valley Road by Floods of August 1944 and their Restoration. -
R. L. Sondhi and **G. C. Khanna.**

VOLUME - XXXV - 1947 (1947-48)

- 282** Hydrologic Data - Its Importance and Collection. - **N. D. Gulhati**
283 Construction of Grain Storage Bins in the Punjab. - **D. P. Nayar**
284 Water-Logging in Western Punjab. - **Rai Bahadur S. D. Khangar**
285 Movement of Moisture in Soils. - **Dr. A. G. Asghar.**
286 Improvements to Delhi and Lahore Stations. - **Y. P. Kulkarni** and **Gurdial Singh.**
286-(1) Engineering Education in the Punjab - **L. A. Freak**

VOLUME - XXXVI - 1951 (1949-51)

- 287 Present Knowledge about Factors Influencing the Discharge of a Tubewell. - **Dr. Nazir Ahmad**
- 288 Corrosion Control Investigation at Attleboro Massachusetts (USA). - **S. Irshad Husain.**
- 289 Some Aspects of the Design of Weirs or Canal Falls in Relation to Scour. - **Dr. Mushtaq Ahmad.**
- M290 Studies in Lysimeters:
 Part-I Influence of the Pellicular Zone on the Proportion of Surface Application Reaching the Sub-soil. - **Dr. A. G. Asghar.**
 Part-II Construction of Lysimeters and Building up of Soil Profiles. - **Dr. A. G. Asghar and H. S. Zaidi.**
 Part-III Influence of Surface Application on the Sub-soil Watertable under Different Crops. - **Dr. A. G. Asghar, H. S. Zaidi and M. A. Qayyum**
- 291 Consolidation of Reclamation Operation. - **Dr. A. G. Asghar and Muhammad Shafi Sandhu**
- 292 Flood Control Investigations in West Pakistan. - **M. A. Rahim, I. A. Zafar and S. M. Niaz**
- 293 Liquid Flow and Silt Transport. - **Pir Muhammad Ibrahim.**

VOLUME - XXXVII -1952 (1951-52)

- M294 Observation, Record and Analysis of Pressure Pipe Data of Weirs on Permeable Foundations. - **Dr. Mushtaq Ahmad**
- 295 Analysis of Heavy Rainfall in Short Periods at Lahore. - **Dr. S. N. Naqvi**
- 296 Cheap Specifications Adopted for the Construction of Multan Bosan Road. - **Ghias-ud-Din Habib**
- 297 Planning Hydro-Electric Development in Pakistan. - **S. S. Kirmani.**
- 298 Sub-Aqueous Construction Methods Adopted during the Execution of the Lahore Sewerage Scheme. - **Syed Irshad Husain.**
- 299 Flow Lines through Embankment with Hetrogeneous and Stratified Medium. - **Dr. Nazir Ahmad**
- M300 Engineering Planning for Industrial Development in Pakistan. - **I. A. Zafar.**

VOLUME - XXXVIII -1954(1952-54)

- 301 On Silting of Distribution and Factors Affecting Sediment Exclusion from Canals. - **Pir Muhammad Ibrahim and Dr. Mushtaq Ahmad**
- 302 Stability of Earth Dams. - **Mohammad Nazir and J. A. Parvez.**
- 303 Some Salient Features of the Construction of Nishtar Medical College and Hospital at Multan. - **G. D. Habib**
- 304 The Design and Construction of Irrigation Structures - Some Important Factors. - **S. S. Kirmani**
- 305 Groundwater Flow Around a Well Installed in Rechna Doab. - **Muhammad Nazir and Dr. Nazir Ahmad.**
- 306 General Design Principles and Preliminary Selection of Turbine Units for a Low Head Hydro Electric Development. - **Mohammad Nazir**
- M307 Construction Aspects of Balloki - Suleimanki Link. - **S. Allah Baksh and M. Muzaffar Ahmad.**
- 308 Restoration of Flood Damages to the Deg Nala Bridge. - **S. Mukhtar Ahmad.**

VOLUME - XXXIX – 1955 (1954-55)

- 309 River Training Works of Empress Bridge Adamwahan. - **M. A. Wahidi.**
- 310 Tests of bs-Theory. - **Abdul Latif.**
- 311 Behaviour of Saline - Alkaline Punjab Soils Reclamation. - **Dr. A. G. Asghar and M. A. Hafeez Khan.**
- 312 Drainage of Irrigated Soils in Arid Region. - **Dr. A. G. Asghar and Dr. Nazir Ahmad.**
- 313 Water Allowance for Reclamation in High Watertable Areas. - **Dr. A. G. Asghar and Ch. Mohammad Ata-ur-Rehman.**
- 314 Planning of Tubewell Projects. - **I. A. Zafar.**

VOLUME - XL-1956 (1955-56)

- M315-A Studies in Some Hydraulic Features of the Design of Taunsa Barrage. - **Dr. Mushtaq Ahmad.**
- M315-B Studies in Some Hydraulic Features of the Design of Taunsa Barrage. - **Dr. Mushtaq Ahmad, Abdul Latif and Ch. Muhammad Ali.**
- 316 Foundation Investigations and Salient Features of the Design of Chichoki Power House Raft. - **S. Irshad Ahmad and Jamil Asghar.**
- 317 The Design and Construction of Deg Supper Passage on Marala - Ravi Link. - **S. M. Niaz and Nafis Ahmad**
- 318 Development of Foundation for Transmission Line Towers. - **R. A. Sheikh.**
- 319 Specific Discharge Gauges of Chenab River Sites. - **Abdul Latif.**
- 320 Foundation Treatment of the Baran Dam of Kurram Garhi Multipurposes Scheme, Bannu. - **D. M. Khanzada.**
- 321 Commercial and Industrial Uses of Kallar. - **Dr. A. G. Asghar.**
- 322 Foundation Problems at Karnafuli Project - East Pakistan. - **Khawja Azeem-ud-Din.**

VOLUME - XLI - 1957 (1956-57)

- 323 Use of Indigenous Sulphur for Lowering Soil Alkalinity. - **Dr. A. G. Asghar, Abdul Hamid and M. Abdullah**
- 324 Influence Line for Continuous Concrete Bridges. - **A. A. Jamal-ud-Din**
- 325 Sedimentation of Reservoirs on Indus River System. - **Nazir Ahmad and Abdul Hamid**
- 326 Chuharkana Aquifer Test. - **Sayyid Hamid and M. S. Minhas.**
- 327 Studies in Some Hydraulic Features of the Design of Taunsa Barrage - Part III. - **Dr. Mushtaq Ahmad and Muhammad Ali.**

VOLUME - XLII - 1958 (1957-58)

- 328 Use of Pre-Concreted Reinforcement in Slabs. - **Khan Mohammad Azam Khan**
- M329 The Phenomena of Losses and Gains in the Indus River System. - **S. S. Kirmani**
- 330 Working the Right Bays of Balloki Barrage. - **Ahmad Tariq and Sarfraz K. Malik.**
- 331 Lessons from the Failure of Tando Masti Khan Fall. - **Abdul Latif Mirza**
- 332 Regirdering Ravi Bridge at Abdul Hakim. - **Mir Ghulam Sarwar.**
- 333 The Planning and Design of Modern Stadiums. - **Mohammad Ashraf.**
- 334 Training of River Loops and Currents on Head Works. - **S. Allah Bakhsh Khan.**

- 335 A Study of Thermal Properties of some of the Locally Available Building Materials to Improve the Summer Comfort in Residential Buildings. - **Khan Mohammad Azam Khan** and **Syed Irshad Hussain**.

VOLUME - XLIII - 1959 (1958-59)

- 336 Sediment Problems in the Indus Basin. - **S. S. Kirmani**.
 337 Cofferdams for the Warsak Dam. - **Saeed Minhas**
 338 Stress and Stability Analysis of Warsak Dam. - **Asrar A. Qureshy**
 M339 Dewatering of Foundation. - **Dr. Nazir Ahmad** and **Zia-ul-Haq**
 340 Some Aspects of Design of Flexible Pavements in West Pakistan. - **Mazhar-ul-Haq Saeed Ahmad**.

VOLUME - XLIV - 1960 (1959-60)

- 341 Sediment Exclusion Methods and Devices at the Intake of Canals. - **Dr. Mushtaq Ahmad, Mohammad Ali** and **Abdul Khaliq**.
 342 Saline Characteristics of Waters in old Canal Colonies of West Pakistan. - **Dr. A. G. Asghar** and **Abdul Hamid**.
 343 Diverting River Indus Through Taunsa Barrage. - **Mirza Mohammad Said**.
 344 A Stable and Impervious Lining for Canals of West Pakistan. - **Dr. Nazir Ahmad** and **Abdur Razzaq**.
 345 Construction Economy through Engineering Research and Design. - **I. A. Zafar**.

VOLUME - XLV -1961 (1960-61)

- 346 Fish Ladders or Fish Ways. - **Mushtaq Ahmad** and **Said Ahmad**
 347 Sediment Transportation by Running Water and the Design of Stable Channels in Alluvial Soil. - **Prof. Ir. H. Vlugter**.
 348 Rational Pattern of Sewage and Waste Disposal in Pakistan Part-I. - **Sheikh Abdur Rawoof** and **Sheikh Rafi Ahmad**
 349 Diversion of Jammu Tawi and Protection of Upper Marginal Bund at Marala Headworks. - **B. A. Ghani**.
 350 Silt Carrying Capacity of a Channel and Criteria for Canal Closure Against Excessive Silt Entry. - **Mushtaq Ahmad** and **Abdul Rehman**.

VOLUME-XLVI -1962 (1961-62)

- KM351 Design of Alluvial Channels as Influenced by Sediment Charge. - **Dr. Mushtaq Ahmad** and **Ch. Abdul Rahman**.
 M352 Artificial Cut-off at Islam Headworks. - **Khalid Mahmood** and **Abdul Basit Akhtar**.
 353 Prestressed Concrete Road Bridge at Wazirabad. - **Muhammad Aslam**.
 354 Hydrological Studies on Zhob River and Streams of the Kachhi Plain. - **Sarfraz Khan Malik**.

VOLUME - XLVII - 1963 (1962-63)

- 355 Design of Silt - Stable Canals. - **S. S. Kirmani**
 356 Appraisal and Analysis of New Data from Alluvial Canals of West Pakistan in Relation of Regime Concepts and Formulae. - **Dr Mushtaq Ahmad** and **A. Rehman**

- 357 The Regime Concept and the River Nile. - **Gerald Lacey.**
 358 Structural Analysis and Design of Multistoreyed Framed Buildings. - **Ghias-ud-Din Habib**
 359 Inland Navigation in West Pakistan - A Few Proposals. - **Mohi-ud-Din Khan.**
 360 Alternative Proposals for Remodeling Marala Headworks. - **H. J. Asar**
 361 Influence of Parapet Walls on the Ventilation of Roof. - **Mian M. Hanif.**
 362 Some Recent Trends in Barrage Design on Alluvial Rivers in Pakistan. - **Mohi-ud-Din Khan.**

VOLUME - XLVIII - 1965 (1963-65)

Golden Jubilee Publication

- 363 Slurry Trench Method of Cut-off. - **Ramiz Ahmed Malik.**
 364 Marala Headworks - Site Investigation. - **H. J. Asar**
 M365 The Engineering Profession in Pakistan. - **S. S. Kirmani**
 366 Village Electrification Through Micro - Power Plants on Canal Falls. - **Mohi-ud-Din Khan.**
 367 Design of a New Road Bridge over Jhelum River Near Jhelum. - **Abdus Salam**
 368 An Estimate of Evaporation from Free Water Surface in West Pakistan. - **Nazir Ahmad, Mohammad Sarfraz and Mohammad Akram.**
 369 Operating Bambanwala Ravi Bedian - Depalpur Link Canal in 1961. - **Mohammad Ali Chaudhry.**
 370 Highway Financing in Pakistan. - **Saleem Akhtar Bhalli and Muzaffar Iqbal Sheikh**
 371 Financial Planning of Water Supply Schemes. - **Iqbal Ahmed Beg.**

VOLUME - XLIX - 1966 (1965-66)

- 372 Diversion of the River Jhelum at Mangla. - **Mehtab Khan**
 373 Electric Traction on Pakistan Western Railway. - **S. H. Nawab.**
 374 Pumping Installation for the Warsak Lift Irrigation Scheme. - **Khan Sarwar Jan Khan**
 375 Remodelling Balloki Headworks. - **Rana Muhammad Aslam Chohan**
 376 The Sunshade Table. - **Ashfaq Hasan**
 M377 A Study of the Effect of Suspension Parameters of Ride Index of a Railway Vehicle and Results of Trials on the Pakistan Western Railway. - **M. Z. Mozaffar.**
 378 Earthwork on Irrigation Works in the Land of the Indus. - **Mazhar Ali.**
 379 The Need for a Sound Housing Policy in West Pakistan. - **S. Sibti-i-Hassan.**
 380 Determination of Firm Generating Capacity. - **A. Rahimtoola.**

VOLUME - L - 1968 (1967 - 68)

- 381 WAPDA Northern Grid System Need for Peaking Generating Capability 1970 - 75. - **A. Rahimtoola.**
 382 A Steel Industry for Pakistan: An Appreciation. - **S. Shafqat Ali.**
 383 Experimental Use of Hydrated Lime in Road Construction. - **Tajamal Hussain Qureshi, and Hashmat Ali.**
 384 Scientific Land and Water Use for Increased Production in West Pakistan. - **Ch. Muhammad Hussain**
 385 Design and Construction of Chichawatni Bridge. - **Abdus Salam and S. U. Qureshi.**
 386 Road Problems in Slip Affected Areas. - **M. A. Waheed and Muzaffar Iqbal Sheikh.**

- 387 Immunisation of Signalling Equipment in Connection with Electrification of Lahore -
Khanewal Section of Pakistan Western Railway. - **M. H. Bhaur.**
- 388 Crushed Brick in Road Construction. - **Mazhar-ul-Haq Saeed Ahmad.**
- 389 Adaptation of Equiangular Spiral as an Open Channel Curve. - **Khalid Mahmood.**
- M390 Structural Investigations of Sukkur Barrage Arches. - **Mazhar Ali.**

VOLUME - LI - 1969 (1968 - 69)

- 391 Technical Appraisal of Salinity Control and Reclamation Project - 1 with Reference to
Decline of Water Level. - **Ch. Ata-ur-Rehman.**
- 392 Railway Electrification (Power Supply System). - **Dr. F. A. Hamdani**
- 393 Design Aspects of Municipal Water Supply Pilot Projects. - **Syed Arshad Ali**
- 394 Land and Water Management in West Pakistan. - **Ch. Muhammad Hussain**
- 395 Some Methods of Computing Retrogression in Channels Due to Change in Sediment
Charge. - **Mushtaq Ahmad and A. Rehman.**
- 396 Recording of Temperature Changes Inside the Concrete of Sukkur Barrage Arches. - **Dr.
Nazir Ahmad.**
- 397 Design and Construction of Sutlej Bridge. - **Abdus Salam and Abdul Waheed Choudhry.**

VOLUME - LII - 1971 (1970 - 71)

- 398 Rasul Barrage. - **Rana Mohammad Aslam Chohan**
- 399 Marala Barrage Investigations for High Uplift Pressures under the Downstream Floor. -
Ramiz Ahmad Malik
- 400 Model Tests for Assessing the Causes of Excess Uplift Pressure under Downstream Floor of
Bays No. 31 - 40 of Marala Barrage and Remedial Measures. - **S. M. Ayoob and Ch.
Mohammad Ali**
- 401 Design of a Two Miles Long Irrigation Tunnel for Khanpur Dam Project. - **S. Khalid Asmi and
A. Aziz.**
- 402 West Pakistan 500KV Super Grid. - **Mahmood Ahmad Cheema**
- 403 Distribution System Protection and Safety. - **Javid Akhtar**
- 404 Surveying and Mapping for Road. - **Saleem Akhter Bhalli**

VOLUME - LIII - 1972 (1971 - 72)

- 405 Energy Dissipation and Expansion of Flow in Sharp Divergence Below a Flumed Fall. - **S. M.
Ayoob and Ch. Mohammad Ali**
- 406 Evaluation of Well Performance and Water Management of Mona Reclamation.
Experimental Project (1965 -1970). - **Ch. Ata-ur-Rehman.**
- 407 A Few Suggestions to Conserve Flood Run-off and to Recover Fresh Water From the Saline
Water Zones of the Indus Plains. - **Dr. Nazir Ahmad.**
- 408 Case Study on Use of Natural Gas for Power Generation in Pakistan. - **A. U. Loan.**
- 409 Failure and Reconstruction of Sukhbeas Syphon on Balloki - Suleimanki Link-I. - **R. K. Anver
and S. M. Ismail.**
- 410 Construction of Tarbela Dam Project. - **S. A. Hussaini.**
- 411 Modern Practice in Surface Dressing. - **Abdus Salam.**

- 412 Problems of Medium Voltage Earthing Practice in a Developing Power System. - **Mian Fazal Ahmad.**

VOLUME - LIV - 1974 (1972 - 74)

- M413 Panjnad Headworks after 1973 Floods. - **Mohammad Aslam Chohan.**
- 414 Limit State Design of Reinforced Concrete Structures. - **Dr. Khalid Mahmood.**
- 415 A Review Report on Collapsible Soils for the Design and Construction of Roads. - **Syed Fayyaz Ali Shah and Hashmat Ali.**
- 416 Dominant Problems in the Design of Harbour Structures on Mekran Coast. - **Dr. Javed Yunas Uppal and Izzat Ullah Sheikh**
- 417 Public Sector: Its Organization and Management. - **Amanullah Khan.**
- 418 Design Standards for Water Supply Schemes in Pakistan. - **Iqbal Ahmad Beg.**
- 419 A Comparative Study of Five Approximate Methods of Computing Uplift Pressures, Exit Gradient and Seepage Rate Under Hydraulic Structures on Permeable Foundations. - **Dr. Mushtaq Ahmad**

VOLUME - LV - 1975 (1974 - 75)

- 420 Problems and Needs of Engineering Education in Pakistan. - **Prof. Dr. M. Islam Sheikh.**
- 421 Towards Higher Productivity. - **Amanullah Khan.**
- 422 Variation of Loss with Specimen size of Alcomex III at 50 HZ Excitation. - **Parvez Rashid.**
- 423 Selection of Hydraulic Machines for SCARP Tube Wells. - **Sardar Allah Bakhsh and Dr. Akmal Hussain.**
- 424 Economics of Mechanization with Reference to Earthmoving Operation in Pakistan. - **S. Nisarul Haque.**
- 425 A Computer Program for Raft Analysis with Specific Reference to WAPDA House Raft Foundation. - **Dr. Javed Yunas Uppal and Dr. M. Talib Chaudhry.**
- 426 Breakthrough in Development - An Imperative for Pakistan's Future. - **Imtiaz Ali Qazilbash.**
- 427 Traffic Organization in Pakistan. - **M. Sadiq Swatl.**
- 428 Alignment and Shape of a Spur Head. - **S. M. Ayoob and Ch. Muhammad Ali.**
- 429 An Appraisal of Rural Electrification in Pakistan. - **Mian Fazal Ahmad.**
- 430 Some Problems of Technology Transfer. - **Engr. Masood Hasan.**

VOLUME - LVI - 1978 (1977 - 78)

- 431 Hydraulic Design Features of Outlet Works for Tarbela Left Bank Irrigation Tunnel. - **M. Aslam Rasheed and Bashir Ahmad.**
- 432 Controlling Marine Bifouling. - **Dr. Amjad Parvez Sheikh and Chaudhry Mohammad Abdullah.**
- 433 Hydrologic Design of Sukh Beas Surface Drainage Project. - **Mian Barkat Ali, S. N. H. Mashhadi and Maqsood Ahmad Malik.**
- 434 Some Aspects of Hydraulics of Bridge Water Ways. - **S. M. Ayoob and Ch. Muhammad Ali.**
- 435 Rawalpindi Earthquake Feb. 14, 1977. - **N. Z. Adhami and Mansur Ahmad.**
- 436 Wind Generated Waves and their Effects on River Bunds. - **Syed Mansoob Ali Zaidi.**
- 437 Construction of Prilling Towers with Slipform at Pakarab Fertilizers Factory, Multan. - **Mian M. Hanif.**

- 438 Wind Effect Study on An Ogival Masjid Dome. - **Shaikh Wajeehuiddin, Bakhtiar Ali and Mohammad Azim**
- 439 Design of Earthen Dikes. - **Tahir A. Malik.**

VOLUME - LVII - 1980 (1978 - 80)

- 440 Severity of Water-Logging and Salinity Problem in Pakistan. - **Dr. S. M. H. Bokhari.**
- 441 Pre-fabricated Gypsum Boards. - **S. Sibtul Hassan Shah and Ali Muhammad.**
- 442 Comparison of Load Following Capabilities of Various Types of Commercially Proven Nuclear Power Plants and Their Impacts on the Grid System Reliabilities. - **Dr. S. M. Bhutta and Prof. Ir. F. R. Vanmassenhove**
- 443 Water-Table Depletion, Non-Steady Flow to Wells Effects of Soil Evaporation. - **Muhammad Saleem.**
- 444 Construction and Working of Spurs for Protection of B. R. B. D. Link Canal. - **Ahmad Tariq, Khursheed Mahmud and Riaz Ahmad.**
- 445 Irrigation System in Pakistan: Measures to Improve Irrigation Efficiency at the Farm Level. - **I. A. Khaliq.**
- 446 Irrigation Requirements of Crops in the Punjab. - **Abdur Rehman, Nur-ud-Din Ahmad and Muhammad Akram.**
- 447 Fading on Indus Valley Microwave Link. - **Muhammad Javed.**
- 448 Supply of Drinking Water to Rural Population. - **A. N. Cheema**

VOLUME - LVIII - 1982 (1981- 82)

- 449 Performance Analysis of Scarp – 1. – **Engr. Dr. N. M. Awan and Engr. Mohammad Latif**
- 450 Role of Management, Training and Research in Rail - Road Operations. - **Engr. Mian Ghias-ud-Din.**
- 451 Addition to Guddu Thermal Power Station. - **Engr. M. Hussain Ali.**
- 452 Design and Construction of Simly Dam. - **Dr. Izhar-ul-Haq.**
- 453 An Estimate of Water Loss by Evaporation in Pakistan. - **Dr. Nazir Ahmad.**
- 454 Flushing Operations of Warsak Reservoir Sediment. - **M. R. Chaudhry**
- 455 Third IRBD Highway Project. - **Engr. E. I. Johri.**
- M456 Construction of River Training Works on the Left Bank of River Ravi from Babu Sabu to Chung near Lahore. - **Syed Mansoob Ali Zaidi.**
- 457 Utilizing Gypsum for the Agricultural Development of Pakistan. - **Dr. Amjad Parvez Sheikh.**

VOLUME - LIX - 1983 (1983 - 84)

- 458 Concept, Planning and Design of Khairwala Drainage Project. - **Syed Mansoob Ali Zaidi.**
- M459 A Study on Dieselization of Sibi - Khost Section with GEU-15 and GMU-15 Group-IV Diesel Locomotives. - **Engr. Mian Ghias-ud-Din.**
- M460 Improvement of Bearing Capacity for Foundations of Kotri Gas Turbines Extension Project. - **M. R. Chaudhry.**
- 461 Khanpur Dam Project. - **Dr. Izhar-ul-Haq.**
- 462 Hydrologic Evaluation of Marh-Chiniot Surface Drainage System Design. - **Engr. Dr. N. M. Awan and Engr. Saleem Bashir.**
- 463 Selection of Busbar Schemes for Grid Stations, a Mathematical and Graphic Approach. - **Engr. Mohammad Irfan Akhtar.**

- 464 Pumped Storage as Peaking Station in an Interconnected Grid System. - **Engr. Daud Beg**
 465 Remodelling of Rohri Canal System. - **Engr. Barkat Ali Luna and S. N. H. Mashhadi.**
 466 Socio-Economic and Financial Aspects of International Water Supply and Sanitation Decade for Pakistan. - **Engr. Masih Ullah Khan.**
 467 Obtaining Results from Research and Development - Some Requisites. - **Engr. Masud Hassan.**

VOLUME - LX -1985 (1984 - 85)

- 468 Diverting River Indus through Ghazi Ghat Road Bridge. - **Brig. (Retd.) Ghazanfar Mohammad Khan and Mohammad Aslam Chohan.**
 469 Site Selection Kala Bagh Dam Project. - **Dr. Izhar-ul-Haq.**
 470 Theory of Minimum Rate of Energy Dissipation and its Applications. - **Chih Ted Yang.**
 471 Remedial Measures of Rasul Barrage. - **M. R. Chaudhry**
 M472 Construction of Khairwala Drainage Project. - **Syed Mansoob Ali Zaidi.**
 473 Gypsum as an Amendment for the Reclamation of Saline Sodic Lands. - **Mohammad Altaf Hussain and Mohammad Asghar.**
 474 Methodology of Construction of Hot Mix Asphalt Paving and our Experiences on the Execution of Lahore - Pathoki Section of Third Highway Project. - **Ch. Ghulam Hussain and Raja Karamat Ullah.**
 475 Road Safety in Developing Countries. - **Engr. M. Sadiq Swati.**
 476 Some Aspects of Planning. - **Masood Hasan.**
 477 Transformer Losses Evaluation Factors for the Generator Transformer of Proposed Kalabagh Hydro Power Station - A Case Study. - **Muhammad Irfan Akhtar.**
 478 An Over view of Irrigation and Drainage Projects in Pakistan. - **Dr. Nazir Ahmad and Sarfraz Ahmad.**
 479 Development of Synthetic Unit Hydrographs in Small Ungauged Catchments of Pakistan. - **Muhammad Mahboob Alam.**

VOLUME - LXI -1986 (1985 - 86)

- M480 Transport Options for Developing Countries. - **Engr. Mian Ghias-ud-Din**
 481 Mechanism of the Doomsday – The Ultimate Fate of Universe. - **S. Bashiruddin Mahmood**
 482 Introduction of Dry Hydrate Lime as a Building Material in Pakistan. - **Muhammad Iqbal, Ali Muhammad and K. L. Khawaja.**
 483 Development of Lahore at West Bank of Ravi. - **Dr. Javed Yunas Uppal.**
 M484 Remodelling Marala Barrage and Link Canal for Silt Control. - **Engr. Rana Mohammad Aslam Chohan.**
 485 Drainage Study of Coastal Area. - **Bagh Ali Shahid and S. M. A. Zaidi.**
 486 Optimum Moisture Content as Related to Grain Size of Cohesive Soils. - **Mr. I. H. Hamdani.**
 487 Foundation Protection of Tarbela Hydro Power Building Units 5 - 8. - **M. R. Chaudhry.**
 488 Interceptor Drains. - **Dr. Izhar-ul-Haq.**
 489 Reclamation of Saline Sodic Lands with Chemical Amendments. - **Ch. Altaf Hussain.**
 490 Monitoring of Mangla Dam Project. - **Ch. Altaf-ur-Rehman.**
 491 Experimental Errors in Measurement of Alluvial Channels. - **Mr. Ahmad Masud Ch.**

VOLUME - LXII -1987 (1986 - 87)**Diamond Jubilee Session**

- M492** Combating High Sulphur in the Coal at Lakhra Power Plant. - **Ghulam Murtaza Ilias.**
- M493** Estimation of Maximum Discharge for the Design of Hydraulic Structures. - **Dr. Mushtaq Ahmad.**
- 494** Design and Construction of Chashma Right Bank Canal Project. - **Engr. Mian Muhammad Akhtar and Dr. Izhar-ul-Haq.**
- 495** Drainage Well Design Option for Saline Zones. - **Engr. Ch. Ata-ur-Rehman.**
- 496** Management of Engineering Projects. - **Engr. B. A. Chowdhry.**
- 497** Un-exploited Available Potential for Higher Train Speed. - **Engr. M. Amir Chaudhry**
- 498** Trial of Sand Bitumen Mix Pavement on Naukot Mithi Road (Sind). - **Engr. Sajjad Haider**
- 499** Comprehensive Sewerage and Drainage Scheme Multan. - **Engr. Syed Zia-ul-Hasan**
- 500** Reclamation of Saline Sodic Soils with Brackish Water. - **Engr. Muhammad Altaf Hussain**
- 501** Waste Water Treatment and Reuse in Irrigation. - **Engr. Mian Muhammad Amin**
- 502** Use of One-Point Proctor Standard Compaction Method for Computing Modified Aasho Compaction Parameters. - **Mr. I. H. Hamdani**
- 503** Development of Cholistan. - **Engr. Rao Riaz-ur-Rehman, Engr. Ghulam Ahmad Asghar and Engr. C. M. Ashraf.**
- 504** Technician Education in Developing Countries. - **Shafqat Hussain Qureshi.**
- 505** Water Conservation through Water Course Improvement. - **Ch. Ata-ur-Rehman.**

VOLUME - LXIII -1988 (1987 - 88)

- 506** Utilization of Bubbling Fluidized Bed Combustion Technology for Lakhra Coal.
- **Engr. M. H. Masud Butt**
- 507** Future of Science and Technology in Pakistan. - **Engr. A. R. Memon.**
- 508** Upgrading and Rehabilitation of Sewerage System. - **Engr. Mian Muhammad Amin.**
- 509** A Computerized One - Step Cut-Flow Method for Measurement of Soils Water Diffusivity.
- **Engr. Zia-ul-Haque.**
- 510** Digital World. - **Engr. Khalid Jalil.**
- M511** Sub-Surface Pipe Drainage Methodology. - **Engr. Javed Salim Qamar.**
- 512** Tarbela Dam Project - Seepage Problem and Remedies. - **Dr. Izhar-ul-Haq.**
- 513** Mass Balance Calculation Method in Methane Steam Reforming. - **Engr. Mrs. Zulekha Soomro**
- 514** Steam Reforming Propane over a Nickle - Alumina Catalyst. - **Engr. Muhammad Yaqoob Soomro and Engr. Mrs. Zulekha Soomro.**
- 515** A Feasible Inland Navigation Route from Kalabagh to Port Qasim. - **Engr. Mohiuddin Khan**
- 516** Rapid Reclamation of Unbroken Saline-Sodic Lands with Ground Water. - **Engr. Muhammad Altaf Hussain and Engr. Muhammad Asghar.**
- 517** Determination of Cohesion and Angle of Internal Friction of Partially Saturated Soil from Stress Strain Model. - **Mr. I. H. Hamdani.**
- 518** Use of Brackish Water for Reclamation and Crop Production. - **Engr. Muhammad Ramzan Chaudhry, Engr. Ch. Bashir Ahmad and Engr. Muhammad Abaid Ullah.**
- 519** Automated Structural Analysis. - **Engr. Muhammad Naimet Ullah Cheema.**
- 520** Experiences of Inspections of Dams in Pakistan. - **Engr. Altaf-ur-Rahman.**
- 521** Cheapest Method of Steel Production. - **Engr. J. K. Jafferri.**

VOLUME - LXIV - 1990 (1989 - 90)

- KM522** Alluvial Channels Redesign Procedure. - **Engr. M. Naimetullah Cheema, M. Hasnain Khan and Tahir Hameed**
- 523** Water Management Strategies for Optimizing Productivity. - **Ch. Nuruddin Ahmad and Dr. Nazir Ahmad.**
- 524** Lining of Irrigation Channels with Particular Reference to CWMP. - **S. N. H. Mashhadi and Ch. Muhammad Akbar.**
- 525** The Long Term Behaviour of Qadirabad - Balloki (QB) Link Canal. - **Tariq Altaf**
- 526** A Model for Efficient Distribution of Irrigation Supplies Among Distributaries. - **Muhammad Shafique and Dr. Muhammad Latif.**
- 527** Causes and Control of Water-Logging and Salinity. - **Brig. (Rtd.) Khurshid Ghias Ahmad**
- 528** Non-Reclaimable Lands made to Blossom. - **Muhammad Altaf Hussain and Dr. Zahid Hussain**
- 529** Salvation of Baluchistan Kachhi Plain through a Water Supply Project. - **A. N. Cheema and M. Saleem Chaudhry.**
- 530** Appropriate Technology Options for Waste Water Treatment in Tropical Developing Countries. - **Mian Muhammad Amin.**
- 531** A Study of Problems of Water Supply and Drainage of Lahore Zone using the Numerical Modelling. - **Dr. Nazir Ahmad and Dr. Muhammad Akram.**
- 532** Failure of Sukkur Barrage Gate No. 31 and Replacement Programme Study. - **A. R. Memon.**
- 533** Roller-Compacted Concrete and its Applications. - **S. M. A. Zaidi.**
- 534** Warsak Dam Project Problems and Remedies. - **Dr. Izhar-ul-Haq.**
- 535** Energy Conservation by Improving Locomotive Utilization. - **M. Aurangzeb Khan.**
- 536** Modelling and Design of Construction Process and Operations. - **S. M. A. Zaidi.**
- 537** A Plan for Self-sufficiency in Power for Pakistan. - **Engr. Mohi-ud-Din Khan.**

VOLUME-LXV -1994 (1992- 94)

- 538** Performance Evaluation of Existing Lined Canals in Pakistan and Suggestions for Improvement. - **Dr. Nazir Ahmed, S. N. H. Mashhadi and Amir-ur-Din Qureshi**
- 539** Measurement of Inelastic Deflection by Laser Speckle Technique. - **Muhammad Akram Tahir, Bilal Ahmad Goraya and Ahmed Sana.**
- 540** Open Channel Design in a Minute. - **Farooq Khan Niazi.**
- M541** Remodelling Bambanwala Cross-Regulator. - **Usman Akram.**
- 542** A New Approach for the Design of Alluvial Canal System in Pakistan. - **Dr. Bagh Ali Shahid and Fredericks J. Watts.**
- M543** Drainage of Irrigated Lands of Pakistan - A Critical Review. - **Dr. Nazir Ahmed.**
- 544** Geometric Design of Faizabad Interchange. - **E. I. Johri.**
- 545** Problems Related with Sedimentation of Reservoirs in Pakistan. - **Qazi M. Anwar-ul-Haq.**
- 546** Microprocessor Controlled Robot Arm for Light Engineering Tasks. - **Dr. Israr Ahmed Chaudhry and Dr. Tariq Mahmood.**
- 547** A Comparative Study of Sm-Co S Nd-Fe-B Permanent Magnets. - **Dr. A. Ahmad and Engr. G. A. Awan.**
- 548** Shelter for the Shelterless - Design and Evaluation. - **Ghulam Mustafa Qazi**
- 549** Post Yielding Deflection of R. C. Beams. - **Akram Tahir, Bilal Ahmad Goraya and Ahmad Sana**

- 550 Remodelling Approach for Kabul River Canal System in View of Changing Agro- hydrological Conditions. - **J. A. Tariq**
- 551 Emergency Plan for Rapid Development of Water Resources and Overcoming Power Load Shedding. - **Mohiuddin Khan.**
- 552 External Pressurized Gas Journal Bearing and their use in High Technology and Some Performance Characteristics. - **M. Uneeb, I. A. Chaudhry and Dr. R. Gohar**

VOLUME - LXVI - 1996 (1994 - 96)

- 553 Privatization and Commercialization of Irrigation Management: Are the New Strategies Workable in Pakistan Setting? - **Asrar-ul-Haq, Dr. Bagh Ali Shahid and Usman Akram**
- M554 On the Flood Frequency Analysis at Important Discharge Measuring Sites of Pakistani Rivers. - **Prof. Dr. Ing. Syed Ali Rizwan and Muhammad Azim Chaudhry.**
- 555 Impacts of Planning and Design Changes on Channel Behaviour and Environment: A case Study of fall at RD 64357 Muzaffargarh Canal. - **Asrar-ul-Haq, Muhammad Hasnain Khan and Syed H. Gilani**
- 556 Restoring Design Capacity of Marala Ravi Link Canal. - **Dr. A. S. Shakir, Asrar-ul-Haq and Dr. Bagh Ali Shahid**
- 557 A Proposal to Raise the Maximum Capacity Level (MCL) of Mangla Reservoir Based Upon Downward Revision of Mangla PMF and Improved Flood Forecasting and Warning Facilities. - **Abdul Majid**
- 558 Mangla Dam Project: A Proposal for Flood Mitigation by 4.5 ft Raising of Dam. - **Abdul Khaliq Khan and Saleem-ud-Din**
- 559 Flood Control Techniques for Effective Alluvial River Management. - **Prof. Dr. Ing. Syed Ali Rizwan, Muhammad Azim Chaudhry and Salamat Ali**
- 560 An Introduction to Time Series Modeling and its Application in Water Resources Engineering. - **Tahir Hameed, Tahir Ahmad Malik and Muhammad Safadar Chishti.**
- 561 Proposed Revisions to the Pakistan Highway Code for Seismic Design of Reinforced Concrete Bridge Piers. - **Muhammad Tariq Amin Chaudhry.**
- 562 Engineering Industry, Problems and Prospects. - **Dr. S. M. Naqi**
- 563 Methodology for Improvement of Capacity of Urban Roads. - **Engr. E. I. Johri**
- 564 Performance of Lifelines during Recent Earthquakes. - **Muhammad Tariq Chaudhry**
- M565 The Incidence of Rutting on Bituminous Roads. - **Shaukat Ali.**
- 566 Privatization of Transportation Infrastructure in Developing Countries. - **Muhammad Mursaleen.**
- 567 A Simplified Approach for the Analysis and Design of Two Way Joist Floors. - **Prof. Dr. Ing Syed Ali Rizwan and Azhar Ali Bhatti.**
- 568 Construction of Bored Cast-in Situ Concrete Piles on Chashma Right Bank Irrigation Project Stage-II. - **S. N. H. Mashhadi and Syed Manzoor Hussain Rizvi.**

VOLUME - LXVII-1998 (1996-98)

- 569 Analysis of Two Way R. C Joist Floors Having Different Configurations. - **Prof. Dr. Ing. Syed Ali Rizwan, Syed Ali Debaj and Husnain Ahmad**
- 570 Behaviour of Geometrically Imperfect Slender Steel Columns. - **Prof. Dr. Ing. Syed Ali Rizwan, Syed Ali Debaj and Husnain Ahmad**
- 571 Computer Analysis of Composite Space Structures. - **M. Ashraf, Zahid A. Siddiqui and Afzal Javaid**

- 572 A Convenient Method for Design of Reinforced Concrete Members. - **Z. A. Siddiqui** and **M. Ashraf**
- 573 Segmental Cantilever Bridges at Karote and Kohala. - **Sameer Z. Khan**
- 574 Prevention of Salt Attack by Using Pozzolanic Admixtures. - **Rana Nisar Ahmad**
- 575 Curve of Infinite Plate with a Crack Lying on Elastic Base by Dynamic Loading. -**Dusembayev Isim Nacievich, Travush Vladimir Ilich**
- 576 Decision Support System for Reservoir Operation to Manage Severe Floods in Pakistan. - **Shahbaz Khan**
- 577 Salinity Extent and Management in Irrigation Commands - **M. Azhar Javaid, Ch. Karamat Ali** and **Muhammad Javed**
- M578 Experience Gained from Interceptor Drains Installed in LBOD Stage-I Project. - **Yawar Hamid**
- 579 Performance of Tarbela Reservoir. - **Sardar Muhammad Tariq** and **M. Mushtaq Chaudhry**
- 580 Drainage Management to Control Salinity and Alkalinity for Better Crop Production. - **Muhammad Altaf Hussain**
- 581 Managing Water Resources Through Users Associations. - **Mian Hafizullah**
- 582 Multi-Stage Lift Irrigation - Some Adverse Economic and Environmental Aspects - A Case Study. - **B. A. Malik**
- 583 A Meteorological Approach to Forecast the Seasonal (Khareef) Inflow Volume for Mangla Reservoir. - **Abdul Majid**
- 584 Irrigation Management Information System: The Framework and Implementation Strategies for Pakistan. - **Asrar-ul-Haq** and **Muhammad Hasnain Khan**
- 585 A Framework for Performance Evaluation of River Training Works. - **A. S. Shakir, Asrar-ul-Haq** and **Nasir Ali**
- 586 Design, Principle and Uses of Tensiometers. - **Zia-ul-Haque** and **Gul Muhammad Shah**
- 587 Evaluation of Completed Contracts for Future Pre-qualification of Contractors. - **Daud Nasir Fakher Raza**
- 588 Causes of Delay in the Construction Industry of Pakistan. - **Muhammad Muneer Ali** and **Riaz Ahmad Goraya**
- 589 Towards Total Quality Management Control (TQM) For Construction in Pakistan. - **Muhammad Muneer Ali**
- 590 Biological Nutrients Removal - Application of Software Packages for Plant Design. - **Bushra Waheed** and **John P. Barford.**
- 591 Biodiversity and Species Extinction. - **Javed A. Aziz**
- 592 Application of Clean Technology for Industrial Waste Pollution Control. - **Javed A. Aziz**
- 593 Global Warming. - **Javed A. Aziz**
- 594 Treatment Options for Waste water reuse. - **Javed A. Aziz**
- 595 Concept of Rapid Intercity Train Service for Passenger Traffic on Pakistan Railways. - **Abdul Qayyum**
- 596 Rutting of Bituminous Concrete Pavements. - **Zubair Emran Khawaja**
- 597 Surge Transfer Behaviour of Power Transformers. - **Suhail Aftab Qureshi** and **Humayun Pervaiz**
- 598 Subcube Migration in Multistage Interconnection Networks (Part-I). - **Muhammad Naeem Ayyaz**
- 599 Subcube Migration in Multistage Interconnection Networks (Part-II). - **Muhammad Naeem Ayyaz**

- 600 Minimizing Flow Time Genetic Algorithms in Machine Scheduling. - **Nasir Hayat** and **Andrew Wirth**
- 601 Injection Moulding of Co-Cr-Mo Alloy Powder. - **M. Y. Anwar, H. A. Davies** and **P. F. Messer**
- 602 Processing of North Waziristan Copper - Sulfide Ore and Prospects for the Establishment of a Concentrate Plant. - **M. Mansoor Khan, Khan Gul Jadoon Ehteshamulla Khan** and **Mazhar Rafiq**
- 603 A Review of Parameters Influencing the Performance of Tunnel Boring Machines. - **Saad N. Cheema** and **Jamal Rostami**
- 604 Criteria for Selection and Application of TBMs in Tunneling Projects. - **Saad N. Cheema** and **Jamal Rostami**
- 605 Noise Pollution and its Environmental Impacts. - **Khurshid Ahmad**

VOLUME - LXVIII - 2000 (1998 – 2000)

- 605-A A New Transport Policy in Asia For Poverty Alleviation and Pakistan's Role in its Implementation. - **Mohi-ud-Din Khan**.
- M606 Effects of Upstream Storages on the Present Eco Systems in Areas Downstream of Kotri Barrage. - **Barkat Ali Luna** and **Muhammad Jabbar**.
- 607 Development of Storages for Addressing the Emerging Water Scarcity in Pakistan Bridging the Crisis of Conflicting Interests. - **Asrar-ul-Haq, Abdul Sattar Shakir** and **Dr. Bagh Ali Shahid**.
- 608 Design and Construction of Scarp Sukh Beas Sukhnai Outfall Channel Project. - **Ch. Ghulam Hussain**.
- 609 Flood Management of Deg Nullah by Part Diversion into Basanter Nullah. - **Liaquat Rabbani** and **Dr. Muhammad Latif**.
- 610 Modern Flow Meter and Application to Pakistan Irrigation System. - **Mazhar Hussain**.
- 611 Rights and Responsibilities of Lower Riparians of Kalabagh Dam on Indus River. - **Dr. Iqbal Ali** and **Ghulam Murtaza Abro**.
- 612 Safety of So-Called Small Dams in Pakistan. - **Altaf-ur-Rehman**.
- 613 Case Study and Risk Assessment of Scour around Bridge Piers. - **Muhammad Khalil (Late)**
- 614 Implementation of Participatory Irrigation Management in Pakistan, its Engineering, Legal and Financial Aspects. - **Ahmed Usmani** and **Zulfiqar Ali**.
- 615 Problems of Irrigated Agriculture, Need Removal to Efficiently Use Water of Indus River System. - **Fatah Ullah Khan**.
- 616 Drinking Water Quality in Punjab. - **Prof. Dr. Javed Anwar Aziz**.
- 617 A Two Zone Model for Longitudinal Dispersion in Channels with Idealized Pools and Riffles. - **Dr. Zulfiqar Ali**.
- 618 Provision of Calcium Ions for Reclamation of Sodic Soils. - **Muhammad Altaf Hussain**.
- 619 Experimental Investigations on Reinforced Brick Slabs. - **Zahid A. Saddique** and **Muhammad Ashraf**.
- 620 Shear Strength of Reinforced Concrete Beams without Web Reinforcement. - **Dr. Muhammad Saeed Ahmad**.
- 621 A Comparative Study of Modified Concretes. - **Prof. Dr. Ing. Syed Ali Rizwan** and **Kafeel Ahmad**.
- 622 Evaluation Study for Determining Premature Pavement Cracking of a Section of Jhang Shorkot Road. - **Zubair Emran Khawaja**.

- 623 Maintenance and Rehabilitation of Roads and Highways. - **Shahid Majid, Muhammad Aslam and Muhammad Javaid.**
- 624 A Revolutionary Prepackaged Polymer Modified Super Plasticized Mortar with Field Application and Economic Advantages. - **Musarat Ullah Khan Afridi, Prof. Dr. Ing. Syed Ali Rizwan and Javaid Iqbal Memon.**
- 625 Effects of Arc Model and Trapped Charge on very Fast Transient over Voltage in GIS. - **Sohail Aftab Qureshi and Muhammad Ahmad.**
- 626 Evaluation of Lightning Surge Effect on 11KV Distribution Lines. - **Sohail Aftab Qureshi and Shakir Hafiz.**
- 627 Productivity and Quality; The Two Simultaneous Imperatives for Pakistan. - **S. M. Naqi.**
- 628 Nonlinear System Analysis and Design Using Matlab and Simulink Tutorial. - **Farrukh Nagi and Fawad Ahmed.**
- 629 Review and Comparison of Rock Mass Classification System. - **Saffet Yagiz and Saad Cheema.**
- 630 Floatation of Copper Minerals from North Waziristan Copper Ore at Pilot Scale. - **Muhammad Mansoor Khan, Mazhar Rafique and Ihtasham Ullah Khan.**
- 631 Effect of Die-Temperature on Age Hardening Characteristics of Aluminium Copper and Aluminium Copper Magnesium Alloys. - **Yousaf Anwar and Syed Qasim Hasan Zaidi.**

VOLUME - LXIX - 2004 (2001-2004)

- 632 Performance of Tarbela Dam Project. - **Riaz Nazir Tarar**
- 633 Problems of Plunge Pool Development and Remedial Measures at Tarbela Dam Service Spillway. - **H. D. Bangash**
- 634 Addressing the Emerging Water Sector Challenges in Pakistan: A Case Study of Punjab's Aging Irrigation Infrastructure. - **Asrar-ul-Haq**
- 635 Remodelling of Thal Canal – Main Line Upper Damage to Concrete Lining its Causes and Remedies. - **Barkat Ali Luna and Engr. Khalid Javed**
- 636 Production of Fused Silica Cores Using Powder Injection Moulding Techniques. - **Dr. M. Yousaf Anwar**
- 637 Factors Affecting the Performance of Steel in Concrete. - **Dr. S. E. Benjamin**
- 638 Development of the Modified Concrete Seepage Barrier. - **K. Ahmed, Engr. Husnain Ahmad and Prof. Dr. Ing. Syed Ali Rizwan**
- 639 Sediment Management for Reservoirs. - **Altaf-ur-Rehman**
- 640 Strategies for Safe Exploitation of Fresh Water Through Multi-Strainer Skimming Wells in Saline Groundwater Areas. - **Dr. M. Mehboob Alam, Hassan Mehtab Jaffery and Muhammad Hanif**
- 641 Prepackaged Polymer – Modified Mortar Proves Effective Construction Material – Field and Laboratory Observations. - **Dr. M. U. K. Afridi, Anwar Ahmed Khan, Prof. Dr. Ing. Syed Ali Rizwan and Dr. Ghous Bux Khaskhali**
- 642 Using Locally Available Fly Ash for Modifying Concrete Properties. - **Prof. Dr. Ing. Syed Ali Rizwan, Shamas-ur-Rehman Toor and Engr. Husnain Ahmad**
- 643 Effect of Test Procedure on Shear Strength Obtained Using the Newcastle Dilatometer. - **A. Akbar and B. G. Clarke**
- 644 Liquefaction Assessment of Indus Sands Using Shear Wave Velocity. - **Sohail Kibria, M. Javed and Muhammad Ali**

- 645 Development of Regional Scale Soil Erosion and Sediment Transport Model; Its Calibration and Validation. - **Dr. M. Habib-ur-Rehman** and **Engr. M. Naeem Akhtar**
- 646 Troubles Experienced with the Silt Ejectors on Taunsa Canals and Remedial Measures. - **Shafaat Ahmad Qureshi**
- 647 Hydrologic Assessment of Small Dams in Potohar Area : Case Study of Jammargal Dam. - **Dr. Ata-ur-Rehman Tariq**
- 648 A Perspective Scenario of Water for Irrigated Agriculture in Pakistan. - **Dr. M. Nawaz Bhutta** and **Dr. A. B. Sufi**
- 649 Exploiting Huge Natural Resources of Lime in Pakistan for Construction Industry. - **Prof. Dr. Ing. Syed Ali Rizwan, Shamas-ur-Rehman Toor** and **Engr. Husnain Ahmad**
- M650 Failure of 2-meter DIA and 54 Meters Long Piles No. 3/1, 3/2, 3/3, 4/3, 6/2, Cracks in Transom No. 6 and other Problems of West Channel Bridge Over River Chenab Near Chiniot on Faisalabad – Sargodha Road. - **Engr. Muhammad Iqbal Qureshi**
- M651 Performance of Subsurface Drains in Mirpur Khas Area of LBOD Stage-I Project. - **Yawar Hamid** and **Irshad Ahmed Bohio**
- 652 The Effect of Alloy Additions on the Magnetic Properties of RFeB Sintered Magnets. - **Dr. A. Ahmad**
- 653 Testing the Detonator Accuracy Using Velocity of Detonation and Airblast Meters. - **Dr. Syed M. Tariq**
- 654 Organizational Methodology for Innovating Products and Processes. - **Tauseef Aized**
- 655 Cybernetics in Water Resources Management. - **Naveed Alam**
- M656 Using Environment Friendly Finely Divided Materials in Brittle Matrix Composites. - **Prof. Dr. Ing. Syed Ali Rizwan** and **Engr. Husnain Ahmad**
- 657 A Comparative Study of Calculated and Measured Particle Velocities. - **Dr. Syed M. Tariq**

VOLUME - LXX - 2006 (2004 – 2006)

- 658 Role of Water Resources Development in the Economy of Pakistan. - **M. Mushtaq Chaudhry, Dr. Muhammad Siddique** and **Dr. Allah Bakhsh Sufi**
- 659 Sedimentation of Tarbela and Mangla Reservoirs. - **Dr. Izhar-ul-Haq** and **S. Tanveer Abbas**
- 660 Analysis of Different Models to Predict the Mean Flow Velocity in Hyper-concentrations, Mudflows and Debris Flows. - **Engr. Hammad Hussain**
- 661 Use and Limitations of Sprinklar and Drip Irrigation Systems in Pakistan. - **Dr. Muhammad Mehboob Alam, Dr. Muhammad Nawaz Bhutta** and **Dr. Aftab H. Azhar**
- 662 Damages to the right Pocket of Sukkur Barrage and Emergency Restoration Works (2004-2005). - **Barkat Ali Luna, Malik Ahmad Khan, Ch. Muzaffar Hussain** and **Dr. Muhammad Salik Javed**
- 663 Geotechnical Evaluation of a Morning Glory Spillway Failure Founded on Expansive and Dispersive Clay. - **Farhat Javed** and **Brig. Asghar Nasim**
- 664 Resettlement Aspects of Mangla Dam Raising. - **Muhammad Saleem Sheikh**
- 665 Second Remodelling Proposed for Balloki Headworks. - **Muhammad Aslam Chohan**
- 666 Environmental Management Concerns in Water Sector and Institutional Capabilities. - **Engr. Muhammad Shafiq**
- 667 Meeting Future Food Demands of Pakistan under Scarce Water Situations. - **Shehzad Ahmed, Naveed Alam, Abdul Shakoor** and **M. Kaleem Ullah**
- 668 Numerical Simulation of Canals Irrigation Systems in Pakistan. - **Mazhar Hussain**
- 669 Tackling Landslides during Extension of KKH. - **Sohail Kibria** and **Basit Masud**

-
- 670 Self-Compacting Concrete - A Useful Technology. - **Prof. Dr. Ing. Syed Ali Rizwan, Thomas A. Bier and Engr. Husnain Ahmad**
- 671 Effect of Temperature and ph on the Binding of Chloride by Calcium Aluminate. - **Dr. S. E. Benjamin**
- 672 Engineering and Entrepreneurial Thrust. - **Dr. S. M. Naqi**
- 673 University-Industry Linkage for the Rapid Growth of Engineering Industries in Pakistan. - **Air Commodore (R) Mansoor Malik**
- 674 Grid Computing: Potential Opportunities for Pakistan. - **Dr. Arshad Ali**
- 675 Developing Countries and Intellectual Property Rights. - **Saad Nusrullah**
- 676 Synthesis and Applications of TiO_2 Nanoparticles. - **Dr. A. Ahmad, Gul Hameed Awan and Salman Aziz**
- 677 A Study on Thermal Cracking of Cast Iron. - **Dr. M. Yousaf Anwar**
- 678 Sustainable Pakistan through Matching Grant Programme: 21st Century Vision. - **Qamar-ul-Islam, Dr. Awais Piracha and Muhammad Shahzad**
- 679 Comparative Study of Nylon and PVC Fluidized Bed Coating on Mild Steel. - **R. Ahmad, S. Aziz and J. Iqbal**