

Papers, books and articles on cement and concrete

OCTOBER - DECEMBER 1952

PAPERS AND BOOKS *Drawn from C.A.C.A. Library additions*

- WÄRNFELDT, A. (edited by). *Förspänd betong*. (Pre-stressed concrete.) Lectures and discussions at a course in Stockholm during January and February 1952. 1st edition. Stockholm. SVR:s Förslags-AB. 1952. pp. 221.
- FORSLIND, E. *A theory of water*. Stockholm. Swedish Cement and Concrete Research Institute. Proceedings No. 16. 1952. pp. 44.
- HUNTER, L. E. *Underpinning and strengthening of structures*. 1st edition. London. Contractors Record and Municipal Engineering. 1952. pp. 162.
- BOLIS, B. *Calci e cementi*. (Limes and cements.) 1st edition. Milan. Ulrico Hoepli. 1952. pp. xi, 270.
- ODEMARK, N. *Proportionering av betong*. (Proportioning of concrete.) Stockholm. Cement and Concrete Institute. 1952. Föredrag No. 1. pp. 32.
- WOOD, R. H. *Studies in composite construction*. Part 1. The composite action of brick panel walls supported on reinforced concrete beams. London. H.M. Stationery Office. National Building Studies Research Paper No. 13. 1952. pp. vi, 25.
- RINGELING, J. C. N. *Cementbetonwegen*. (Concrete roads.) Amsterdam. Verkoopassociatie Enci-Cemij, N.V. Cement en Beton No. 10. 1952. pp. 232.
- SCHMIDT, K. *Beton im Bauernhof*. (Concrete in rural buildings.) Cologne. Fachverband Zement, E.V. 1952. pp. 20.
- NÄSLUND, B. *Vinterbygge*. (Building in winter.) Stockholm. Statens Kommitte för Byggnadsforskning. Byggnadsforskningen Broschyr No. 5. 1952. pp. 32.
- AMERICAN SOCIETY OF CIVIL ENGINEERS. *Design of cylindrical concrete shell roofs*. New York. The Society. ASCE Manuals of Engineering Practice No. 31. 1952. pp. viii, 177.
- KOMENDANT, A. *Prestressed concrete structures*. 1st edition. London. McGraw-Hill Publishing Co. Ltd. 1952. pp. xiv, 261.
- BILLIG, K. *Prestressed concrete*. 1st edition. London. Macmillan and Co. Ltd. 1952. pp. x, 470.
- WATERWAYS EXPERIMENT STATION *Effect of vibration on air content of mass concrete*. Vicksburg, Mississippi. Corps of Engineers, U.S. Army. Technical Memorandum No. 6-345. 1952. pp. v, 22.
- MOLE, G. *The bond strength of galvanized-steel angle in concrete*. Leatherhead, Surrey. The British Electrical and Allied Industries Research Association. Technical Report O/T7. 1952. pp. 14.
- VEREIN DEUTSCHER ZEMENTWERKE, E. V. *Ausmauerungsfragen*. (Questions on linings.) Papers by various authors. Wiesbaden. Bauverlag GMBH. Schriftenreihe der Zementindustrie Heft 9. 1952. pp. 126.
- DEUTSCHER BETON VEREIN, E.V. *Hauptversammlung, 7 und 8 Mai 1952 in Berlin. Vorträge*. (Congress, 7th and 8th of May 1952 in Berlin. Reports.) Wiesbaden. Deutscher Beton Verein, E.V. 1952. pp. 334.
- The following publications were received from the Portland Cement Association, Chicago, U.S.A.:**
- KOLB, E. R. *Kiln control equipment*. A survey conducted by the Research Department of the Research and Development Division, Portland Cement Association. MRS-66. 1952. pp. 11. 21 tables, 5 fig.
- CURTIS, F. C. *Concrete resurfacing studies Report No. 1*. Report of construction of experimental concrete pavement resurfacing. Pilot Field Study No. 1. Wauwatosa, Wisconsin. Transportation Development Section, Research and Development Division, Portland Cement Association. 1952. pp. 52.
- The following publications were received from the Highway Research Board, Washington, U.S.A.:**
- Curing of concrete pavements*. Revised edition. Current Road Problems No. 1-R. 1952. October. pp. 20.
- Performance of concrete pavement on granular sub-base*. Bulletin No. 52. 1952. pp. 36.
- The following publications were received from the Instituto Tecnico de la Construcción y del Cemento, Madrid:**
- ANSELM, W. *Eliminación del polvo. La tecnica de la molienda*. (Elimination of dust. The technique of grinding.) Publication No. 115. 1952. pp. 22.

ANSELM, W. *Hornos verticales de cemento. Hornos rotatorios.* (Vertical cement kilns. Rotary kilns.) Publication No. 116. pp. 26.

The following publications were issued by the Cement and Concrete Association, London:

MORANDI, R. *New large prestressed concrete roof constructed in Rome.* C.A.C.A. Library Translation Cj.43. pp. 6.

LADE, K. and WINKLER, A. *Graffito.* C.A.C.A. Library Translation Cj.44. pp. 8.

HEILMANN, T. *Air-entrained concrete.* C.A.C.A. Library Translation Cj.45. pp. 22.

Bibliography of cement and concrete. List of books and papers in London libraries arranged in chronological order. 3rd edition. 1952. pp. 96.

Concrete Quarterly No. 15. pp. 38.

ARTICLES IN PERIODICALS *In C.A.C.A. Library*

ARGENTINE

'Hormigón Elástico' *Buenos Aires*

SCIAMMARELLA, C. A. Estudio experimental de vigas tipo "Zofra". (Experimental study of "Zofra" type beams.) 1952. Vol. 4, No. 10. October. pp. 28-38. No. 11. November. pp. 19-23.

ROŠ, M. and ROŠ, M. R. El gran puente carretero sobre el save en Beograd-Zemun, Yugoslavia. Construcción de hormigón elástico—Sistema BBRV—Y construcción metálica. Estudio comparativo. (A large highway bridge at Belgrade-Zemun, Yugoslavia. Construction in prestressed concrete—BBRV system—Metallic construction. Comparative study.) 1952. Vol. 4, No. 11. November. pp. 3-9.

AUSTRALIA

'Commonwealth Engineer' *Melbourne*

MAVER, J. L. Composite girder and reinforced concrete bridge. 1952. Vol. 40, No. 4. November. pp. 160-162.

DEMPSTER, M. G. Design of concrete pavements. 1952. Vol. 40, No. 5. December. pp. 194-199.

'Constructional Review' *Sydney*

BANKS, K. R. Effect of fire on concrete structures. 1952. Vol. 25, No. 7. November. pp. 22-24.

DONEY, C. J. Prestressed concrete tower. Warragamba Dam, N.S.W. 1952. Vol. 25, No. 8. December. pp. 16-21.

BANKS, K. R. Mortar mixes for concrete masonry walls. 1952. Vol. 25, No. 8. December. pp. 22-32.

AUSTRIA

'Allgemeine Bauzeitung' *Vienna*

SORETZ, S. Torstahl 60 und der Entwurf zur ÖNB.4.200. (Torsteel 60 and the draft of Austrian Standard Specification 4.200.) 1952. Vol. 7, No. 324. 12th November. pp. 3-7.

TILLMANN, R. Die neuen Normvorschläge für Beton und Stahlbeton im Spiegel des Grazer Betontages 1952. (The proposed new specification for concrete and reinforced concrete in the light of the Graz Concrete Congress 1952.) 1952. Vol. 7, No. 325. 19th November. pp. 3-7. No. 326. 26th November. pp. 3-7.

'Österreichische Bauzeitschrift' *Vienna*

AICHHORN, J. Neuere Pfahl-Tiefgründungen. (Modern pile foundations.) 1952. Vol. 7, No. 11. November. pp. 186-188.

BELGIUM

'Annales des Travaux Publics de Belgique'

Brussels

PAPPAERT, J. M. and TEMMERMAN, M. Note concernant les poutres de toiture en béton précontraint d'un hall industriel. (A note on prestressed concrete roof beams of an industrial warehouse.) 1952. Vol. 105, No. 5. October. pp. 707-723.

'Précontrainte—Prestressing' *Brussels*

ZOLLMANN, C. C. Trends in linear American prestressed concrete construction. 1952. Vol. 2, No. 2. July-December. pp. 59-74.

CAPEL, J. Construction du pont sur le goulet de la darse d'Hautrage. (Construction of a bridge on the narrow entrance of the Hautrage Basin.) 1952. Vol. 2, No. 2. July-December. pp. 75-83.

BILLINGTON, D. P. The dynamic testing of self anchorage in a prestressed beam. 1952. Vol. 2, No. 2. July-December. pp. 84-93.

MAGNEL, G. Le calcul des poutres en béton précontraint à la rupture. (Calculation of the breaking moments of prestressed beams.) 1952. Vol. 2, No. 2. July-December. pp. 94-99.

DENMARK

'Beton Teknik' *Copenhagen*

MEYER, E. V. and PAULLI, H. Gamle jernbetonbyggerier i Odense. (Old concrete structures in Odense.) 1952. Vol. 18, No. 3. October. pp. 93-101.

WIJKSTROM, T. Betonbeläggningars utförande lämplig, maskinutrustning och storlek på arbetsobjekten. (Concrete surfacing, suitable machinery and extent of jobs.) Part 2. 1952. Vol. 18, No. 3. October. pp. 103-123.

'Ingeniøren' *Copenhagen*

GRAVESEN, L. Chokbeton i Dansk byggeri. (Shock concrete in Danish building construction.) 1952. Vol. 61, No. 46. 15th November. pp. 691-696.

FRANCE

'Annales de L'Institut Technique du Batiment et des Travaux Publics' Paris

JOISEL, A. Composition des bétons hydrauliques. (Composition of hydraulic concretes.) 1952. Vol. 5, No. 58. October. Béton, Béton Armé No. 21. pp. 991-1066.

PELTIER, R. Etude des revêtements bétonnés pour routes et aérodromes. (Study of concrete surfaces for roads and aerodromes.) 1952. Vol. 5, No. 59. November. Travaux Publics No. 17. pp. 1147-1160.

WALLON, J. Peintures applicables sur le ciment et peintures anti-corrosives. (Paints for use on cement and anti-corrosive paints.) 1952. Vol. 5, No. 60. December. Aménagement Intérieur No. 5. pp. 1313-1326.

'Annales des Ponts et Chaussées' Paris

LEZY, R. Détermination du dosage d'un béton hydraulique à compacité optimum. (Determination of the proportions of a hydraulic concrete for optimum compaction.) 1952. Vol. 122, No. 6. November-December. pp. 717-752.

'Batir' Paris

LEVY, J-P. Les ciments expansifs. (Expanding cements.) 1952. No. 26. November. pp. 15-20.

'Revue des Matériaux de Construction et de Travaux Publics' (Edition C) Paris

NICOL, A. Cas de rupture par corrosion d'une frette en acier dans des tuyaux en béton. (The fracture through corrosion of a steel hoop in concrete pipe.) 1952. No. 445. October. pp. 257-267.

LEVIANT, I. and SAYETTE, E. DE LA. Fabrication de tuyaux par les procédés Vacuum Concrete. (The manufacture of pipes by the vacuum concrete method.) 1952. No. 445. October. pp. 268-272.

LEVIANT, I. Analyse du phénomène de "pseudo-solidification" du béton frais. (An analysis of the phenomenon of "false setting" of fresh concrete.) 1952. No. 445. October. pp. 272-274.

LEVY, J-P. Méthodes de mesure de la quantité d'air occlus dans les bétons aérés. (Methods of determining the quantity of air entrained in aerated concretes.) 1952. No. 445. October. pp. 279-282.

LAN, R. LE. Sur le béton léger à grande résistance et sur ses possibilités de développement en France. (On high strength lightweight concrete and the possibilities of its development in France.) 1952. No. 446. November. pp. 316-321. No. 447. December. pp. 347-352.

MANCHE, H. Peut-on utiliser le CaCl₂ en été? (Can we use calcium chloride in the summer?) 1952. No. 447. December. pp. 343-346.

'La Technique Moderne—Construction' Paris

C. M. Pylone d'alignement en béton précontraint pour lignes haute tension. Procédé Freyssinet. (Pylon in prestressed concrete for high-tension lines. Freyssinet method.) 1952. Vol. 7, No. 10. October. pp. 314-315.

TURAZZA, G. Calcul des tuyaux en béton armé précontraint. (Calculation of prestressed concrete pipes.) 1952. Vol. 7, No. 12. December. pp. 364-368.

'Travaux' Paris

DUMAS, F. L'évolution de la précontrainte du béton armé au cours de la reconstruction des ouvrages d'art du Nord et du Pas-de-Calais. (The development of prestressed concrete during the reconstruction of public works in the Departments of the Nord and Pas-de-Calais.) 1952. Vol. 36, No. 216. October. pp. 479-486. No. 217. November. pp. 512-522.

LARAVOIRE, L. Un nouveau produit sidérurgique français, le "fil machine" en acier traité pour béton précontraint. (A new French steel product—the "machine wire" in steel treated for prestressed concrete.) 1952. Vol. 36, No. 217. November. pp. 523-528.

CAPEL, J. Construction de huit nouveaux ponts en béton précontraint. (The construction of eight new bridges in prestressed concrete.) 1952. Vol. 36, No. 217. November. pp. 529-531.

BRUYANT, J. and HEMARD, M. Construction d'un pont en béton précontraint à Beauvais. (Construction of a prestressed concrete bridge at Beauvais.) 1952. Vol. 36, No. 218. December. pp. 544-548.

GRAVELLE, J. Mise en place des bétons dans la construction des grands barrages. Grues sur câbles du barrage de Bin-el-Ouidane. (The placing of concrete in the construction of large dams. Cable conveyors at the Bin-el-Ouidane dam.) 1952. Vol. 36, No. 12. December. pp. 557-563.

LEONTIEFF, G. Pylône d'alignement en béton précontraint. (Transmission line pylon in prestressed concrete.) 1952. Vol. 36, No. 12. December. pp. 564-566.

GERMANY

'Der Bauingenieur' Berlin

MESCHAN, F. Die Stahlschalung für die Limbergsperrde des Tauernkraftwerkes Kaprun. (The steel formwork of the Limberg Dam of the Tauern electric power scheme, Kaprun.) 1952. Vol. 27, No. 11. November. pp. 405-410.

LÜTZE, M., KANI, G., LEONHARDT, F. and FINSTERWALDER, U. Zuschriften zu dem Aufsatz von U. Finsterwalder "Dywidag Spannbeton" (Der Bauingenieur, May 1952) und Erwiderung. (Communications on the paper "Dywidag prestressed concrete" by U. Finsterwalder and replies.) 1952. Vol. 27, No. 11. November. pp. 418-424.

'Beton und Stahlbetonbau' Berlin

STREIT, G. Fugen und Dübel in Betonfahrbahndecken. (Joints and dowels in concrete road slabs.) 1952. Vol. 47, No. 10. October. pp. 225-231.

ERNST, W. Baustahlgewebe im Betonstrassenbau. (Steel mesh in concrete road construction.) 1952. Vol. 47, No. 10. October. pp. 231-234.

KUHN, R. Temperatur und Dehnungsmessungen an einem Wehrpfeiler. (Measurements of temperature and expansion on a weir pier.) Part 2. 1952. Vol. 47, No. 10. October. pp. 234-241.

SCHAIBLE, L. Einflüsse des Untergrundes auf Betondecken. (Influence of the sub-base on concrete slabs.) 1952. Vol. 47, No. 10. October. pp. 245-247.

FUNCK, H. Bau einer fugenlosen Rollschuhsportbahn aus Spannbeton. (Construction of a jointless prestressed concrete roller skating rink.) 1952. Vol. 47, No. 10. October. pp. 248-250.

- MÜLLER-MAIN, O. Planmässige Bemessung für Biegung mit Axialdruck. (Systematic design method for bending and direct thrust.) 1952. Vol. 47, No. 11. November. pp. 258–259.
- ZIESEMER, H. Gebrauchsfertige Formeln für den gelenklosen Kreisbogen. (Ready-for-use formulae for the fixed circular arch.) 1952. Vol. 47, No. 11. November. pp. 259–263.
- NEUNERT, B. Rahmenbinder aus Spannbeton bei einem Bankneubau. (Prestressed concrete portal trusses in a new bank building.) 1952. Vol. 47, No. 11. November. pp. 264–266.
- OTT, K. Wiederinstandsetzung der Befestigung von Kranbahnschienen auf Stahlbetonkonstruktionen für besonders schwere Lasten. (Repairs to the fixings of travelling crane rails to reinforced concrete structures for very heavy loads.) 1952. Vol. 47, No. 11. November. pp. 266–268.
- ZERNA, W. Beseitigung des Spannkraftverlustes infolge Reibung beim Vorspannen. (Avoidance of the loss of prestress due to friction during prestressing.) 1952. Vol. 47, No. 11. November. pp. 268–269.
- HERBERG, W. Messungen an einem grossen Stampfbetonbogen. (Measurements on a large mass concrete arch.) 1952. Vol. 47, No. 11. November. pp. 269–273.
- FREIHART, G. Die Fussenspannung von Rahmenstützen bei Berücksichtigung der elastischen Bodennachgiebigkeit. (The fixity of portal column footings, taking into account the elastic yield of the soil.) 1952. Vol. 47, No. 11. November. pp. 274–276.
- KOTTHOFF, J. Die Berechnung des Durchlaufträgers. (The calculation of continuous beams.) 1952. Vol. 47, No. 12. December. pp. 286–288.
- ALBRECHT, R. Verschiebung der Momentennullpunkte bei niedrigen Trägern infolge Flächenauflagerung (Versuchsbericht). (Displacement of the points of contraflexure in deep beams due to flat bearing surfaces (test report).) 1952. Vol. 47, No. 12. December. p. 289.
- SWIDA, W. Zum Problem der Haftspannungen. (On the problem of bond stresses.) 1952. Vol. 47, No. 12. December. pp. 293–294.
- ‘Betonstein Zeitung’ Wiesbaden**
- GESSNER, M. Der zentrisch vorgespannte Betonstab als Bewehrung von Stahlbeton-Konstruktionen. (The gravity-centre prestressed concrete bar as a reinforcement in reinforced concrete construction.) 1952. Vol. 18, No. 10. October. pp. 367–369.
- VOGT, H. Einiges über die Statik vorgespannter Fertigteile. (Remarks on the statics of prefabricated prestressed concrete elements.) 1952. Vol. 18, No. 10. October. pp. 369–371.
- BRAUNBOCK, E. Neues Verfahren zur Herstellung von Spannbeton-Elementen mit direktem Verbund. (A new process for the manufacture of prestressed concrete elements with direct bond.) 1952. Vol. 18, No. 10. October. pp. 372–373.
- HAARMANN, F. Wege zur Steigerung der Wirtschaftlichkeit in der Herstellung vorgespannter Träger mit I-förmigem Querschnitt. (Methods of improving economy in the manufacture of prestressed beams with I-shaped cross-section.) 1952. Vol. 18, No. 10. October. pp. 374–376.
- COFF, L. Bedeutung des Betonhohlblocksteins für den Spannbeton. (The importance of hollow concrete blocks for use in prestressed concrete.) 1952. Vol. 18, No. 10. October. pp. 377–379.
- KRAMER, W. Eigenschaften und Anwendungsmöglichkeiten des Sulfat-Hüttenzementes. (Properties of sulphated blastfurnace cements and their uses.) 1952. Vol. 18, No. 11. November. pp. 405–408.
- EBERLE, K. Betonherstellung bei niedrigen Temperaturen. (Concrete making at low temperatures.) 1952. Vol. 18, No. 11. November. pp. 417–420.
- MARQUARDT, E. Fortschritte für die Stossverbindungen von Beton und Stahlbetonrohren. (Progress achieved in jointing of concrete and reinforced concrete pipes.) 1952. Vol. 18, No. 12. December. pp. 443–445.
- VOILET, H. Neue Vorschläge für die Steinherstellung aus Kalk und Flugasche. (New suggestions for the manufacture of blocks from lime and fly-ash.) 1952. Vol. 18, No. 12. December. pp. 452–453.
- ‘Strasse und Autobahn’ Bielefeld**
- ELSNER, DR. VON. Neuste Methoden des Betonstrassenbaues vor allem mit LP-Stoffen. (The latest methods of concrete road construction with the use of air-entraining agents.) 1952. Vol. 3, No. 10. October. pp. 323–326.
- BERR, M. Die Anwendung des Spannbetons im Brückenbau der Nachkriegszeit im Bereiche des Landes Nordrhein-Westfalen. (The application of prestressed concrete in post-war bridge construction in the province of Nordrhein-Westphalia.) 1952. Vol. 3, No. 12. December. pp. 417–422.
- ‘Strassen und Tiefbau’ Heidelberg**
- KARSTEN, R. Zur Frage einer Verhütung von Tausalzschäden an Betonfahrbahndecken. (The problem of the prevention of damage to concrete road surfaces by anti-freeze salts.) 1952. Vol. 6, No. 11. November. pp. 339–340.
- SCHULZ, F. Zur Problem der Kornformbestimmung. (On the problem of the determination of the shape of grains.) 1952. Vol. 6, No. 11. November. pp. 340–345.
- ‘Zement-Kalk-Gips’ Wiesbaden**
- GILLE, F. Bestimmung der Kornfeinheit von Stäuben der Zementindustrie. (Determination of the dust grain size in the cement industry.) 1952. Vol. 5, No. 10. October. pp. 309–315.
- MARY, M. Beton und Bindemittel beim Bau der Talsperren der oberen Dordogne. (Concrete and binding materials in the dam construction project of the Upper Dordogne valley.) 1952. Vol. 5, No. 11. November. pp. 350–355.
- STRASSEN, H. ZUR. Auskleidung der Sinterzone von Zementdrehöfen. (Burning zone linings in rotary cement kilns.) 1952. Vol. 5, No. 11. November. pp. 356–361.
- GILLE, F. Untersuchungen zur Ermittlung der Bindung des SO₃ im Portlandzement-Klinker. (Investigations on the determination of combined SO₃ in Portland cement clinker.) 1952. Vol. 5, No. 11. November. pp. 370–373.

Current literature

RÖHNISCH, A. and MÜGGE, W. Indienststellung der ersten Behälterschiffs MS. "Oswald" und der Transport von losen Bindemitteln auf der Wasserstrasse. (The first container vessel MS. "Oswald" used for the bulk transport of binding materials on waterways.) 1952. Vol. 5, No. 12. December. pp. 394-401.

MALL, G. Untersuchungen über das Verhalten von Thurament gegenüber aggressiven Lösungen. (Tests on the behaviour of "Thurament" in aggressive solutions.) 1952. Vol. 5, No. 12. December. pp. 401-408.

GREAT BRITAIN

'Civil Engineering and Public Works Review' *London*

STEWART, D. A. Vibrated concrete. Part 2. 1952. Vol. 47, No. 556. October. pp. 835-838.

LAZARIDES, T. O. The design and analysis of open-work prestressed concrete beam grillages. 1952. Vol. 47, Part 4. No. 556. October. pp. 839-841. Part 5. No. 558. December. pp. 1032-1034.

HAWKES, J. M. The measurement of stresses in framed structures. 1952. Vol. 47, Part 3. No. 556. October. pp. 842-844. Part 4. No. 557. November. pp. 933-936. Part 5. No. 558. December. pp. 1029-1031.

'Concrete and Constructional Engineering'

London

PADUART, A. Calculation of shell roofs without stiffening beams. 1952. Vol. 47, No. 10. October. pp. 297-299.

ANON. A culvert with a prestressed concrete deck. 1952. Vol. 47, No. 10. October. pp. 301-309.

LEE, DONOVAN H. Hollow-tile and solid concrete floor slabs. 1952. Vol. 47, No. 11. November. pp. 331-338.

MORGAN, V. A. An exact method of analysis of continuing parabolic arches. 1952. Vol. 47, No. 11. November. pp. 343-352.

INGERSLEV, E. Rectangular members subjected to moments in two directions. 1952. Vol. 47, No. 11. November. pp. 353-354.

GALLIA, A. Design of rigid-frame bridges with kerbs. 1952. Vol. 47, No. 12. December. pp. 363-373.

ANDREWS, W. C., GARDNER, G. A., GLANVILLE, W. H., MAGNEL, G. and MOLLER, A. The strength of concrete at the time of loading. 1952. Vol. 47, No. 12. December. pp. 374-376.

'Contractors Record and Municipal Engineering'

London

WILSON, W. SCOTT. Concrete cantilever gallery construction. 1952. Vol. 63, No. 42. 15th October. pp. 11-14.

HUNTER, L. E. Temperature stresses in reinforced concrete. 1952. Vol. 63, No. 53. 31st December. pp. 7-8, 20.

'Journal of Applied Chemistry' *London*

NURSE, R. W. The effect of phosphate on the constitution and hardening of Portland cement. 1952. Vol. 2, No. 12. December. pp. 708-716.

'Journal of The Royal Institute of British Architects' *London*

O'SULLIVAN, T. P. Load-bearing wall construction. 1952. Vol. 59, No. 12. October. pp. 450-453.

WHITAKER, T. Concrete blocks in America. 1952. Vol. 60, No. 1. November. pp. 15-17.

'Proceedings of the Institution of Civil Engineers' *London*

RODIN, S. Pressure of concrete on formwork. 1952. Part 1. Vol. 1, No. 6. November. pp. 709-748.

HAMILTON, S. B. The historical development of structural theory. 1952. Part 3. Vol. 1, No. 3. December. pp. 374-419.

'Roads and Road Construction' *London*

MACLEAN, D. J. An investigation of the stabilisation of a heavy clay soil with cement for road base construction. 1952. Vol. 30, No. 358. October. pp. 287-292.

DEWS, N. A. Prestressed beams for abnormal loads. 1952. Vol. 30, No. 358. October. pp. 300-301.

KIRKHAM, R. H. H. and WHITE, M. G. Methods of improving the riding quality of concrete roads laid with hand-operated vibrating finishers. 1952. Vol. 30, No. 359. November. pp. 317-321.

'The Structural Engineer' *London*

HARRIS, A. J. Hangars at London Airport. Design of large span prestressed concrete beams. 1952. Vol. 30, No. 10. October. pp. 226-235.

FABER, J. Strengthening of old reinforced concrete, timber and steel beams on a recent contract. 1952. Vol. 30, No. 10. October. pp. 236-239.

LEVIANT, I. Introduction to the vacuum concrete processes. 1952. Vol. 30, No. 11. November. pp. 249-258.

ROBERTSON, R. G. Prestressed concrete beams—a rational design method. 1952. Vol. 30, No. 11. November. pp. 259-272.

LEE, DONOVAN H. Prestressed concrete bridges and other structures. 1952. Vol. 30, No. 12. December. pp. 302-314.

'The Surveyor and Municipal and County Engineer' *London*

WILSON, W. SCOTT. Concrete cantilever retaining wall. 1952. Vol. 111, No. 3161. 4th October. pp. 629-630.

WILSON, W. SCOTT. Double cantilever concrete road bridge. 1952. Vol. 111, No. 3165. 1st November. pp. 693-695.

WILSON, W. SCOTT. Concrete footbridge over canal. 1952. Vol. 111, No. 3171. 13th December. pp. 797-798.

HOLLAND

'Cement' *Amsterdam*

LAMMERS, H. Bouw van een magazijn met hoofdliggers over 3 steunpunten van voorgespannen schokbeton. (Construction in prestressed shock concrete of a warehouse with main girders on three points of support.) 1952. No. 21-22. October. pp. 353-355.

BOSSCHART, R. A. J. Nieuwe wegen ter verbetering van de betonkwaliteit. (New methods for improving the quality of concrete.) 1952. No. 21-22. October. pp. 364-365. No. 23-24. December. pp. 393-395.

HUISMAN, P. H. and STUVE, J. G. Cement in het boor en winningsbedrijf van de petroleumindustrie. (Cement in oil well drilling and oil production of the petroleum industry.) 1952. No. 21-22. October. pp. 370-374.

EMMEN, J. Het nieuwe gebouw voor Schveningen Radio te Ijmuiden. (The new Schveningen Radio building at Ijmuiden.) 1952. No. 23-24. December. pp. 385-392.

BOUMA, G. Tabel voor dubbele wapening. (Table for double reinforcement.) 1952. No. 23-24. December. pp. 404-406.)

'De Ingenieur' *The Hague*

HAJNAL-KÖNYI, K. Recent applications of shell construction in Great Britain. 1952. Vol. 64, No. 45. 7th November. pp. Bt. 64-70.

HAAS, A. M. De berekening van gewapend betonen schaaldaken. (The calculation of reinforced concrete shell roofs.) Part 3. 1952. Vol. 64, No. 50. 12th December. pp. Bt. 74-78.

INDIA

'Indian Concrete Journal' *Bombay*

HÁRKAULI, A. N. Laboratory studies of concrete containing air-entraining agents. 1952. Vol. 26, No. 10. October. pp. 298-299.

FORUM, C. S. Volume batching of mass concrete on the Vaitarna Dam. 1952. Vol. 26, No. 11. November. pp. 310-312.

MENON, T. M. Cement stabilisation of soils with particular reference to the effect of curing conditions on their compressive strength. 1952. Vol. 26, No. 11. November. pp. 313-317.

YAN, H-T. Superposition methods. 1952. Vol. 26, No. 11. November. pp. 322-325. No. 12. December. pp. 369-372.

ITALY

'L'Industria Italiana del Cemento' *Rome*

STABILINI, L. and CHEMELLO, G. La ricostruzione della copertura della Basilica Palladiana di Vicenza. (The reconstruction of the roof of the Basilica Palladiana in Vicenza.) 1952. Vol. 22, No. 10. October. pp. 225-231.

MALQUORI, G. La misura del calore di idratazione dei cementi pozzolanici. (The measurement of the heat of hydration in pozzolanic cements.) 1952. Vol. 22, No. 11. November. pp. 250-251.

ARIANO, R. Granulometria e rapporto a/c nei calcestruzzi cementizi. (Grading and water-cement ratio in cement concretes.) 1952. Vol. 22, No. 11. November. pp. 252-260. No. 12. December. pp. 287-291.

'L'Ingegnere' *Milan*

ROSSETTI, U. P. La misura del modulo elastico dei materiali con vibrometro elettronico. (The measurement of the modulus of elasticity of materials by means of an electronic vibrometer.) 1952. Vol. 26, No. 10. October. pp. 1173-1177.

NORWAY

'Betongen Idag' *Oslo*

THAULOW, S. Nyere betongteknologiske resultater og betongkontroll. (New concrete technology as the result of concrete control.) 1952. Vol. 17, No. 4. October. pp. 101-121. No. 5. November. pp. 123-158.

SPAIN

'Cemento Hormigón' *Barcelona*

PECIÑA, D. L. La combustión del carbón en los hornos de cemento. (The combustion of coal in cement kilns.) 1952. Vol. 18, No. 223. October. pp. 330-336. No. 224. November. pp. 363-369.

MALUQUER, J. M. FERRER. La aplicación de las radiaciones infrarojas al fraguado y endurecimiento del cemento y del hormigón. (The application of infra-red rays in the setting and hardening of cement and concrete.) 1952. Vol. 18, No. 223. October. pp. 345-347.

MARGARIT, A. Nuevo método para la medición de módulos de elasticidad. (New method of measuring the modulus of elasticity.) 1952. Vol. 18, No. 224. November. pp. 384-388.

LLOVET, P. P. Notas sobre la productividad en la industria española del cemento. (Note on the productivity of the Spanish cement industry.) 1952. Vol. 18, No. 225. December. pp. 398-407.

SWEDEN

'Betong' *Stockholm*

FAGERSTRÖM, H. Fyren Ölands Södra Grund. (The Ölands Södra Grund lighthouse.) 1952. Vol. 37, No. 4. pp. 249-284.

LEIMDÖRFER, P. Betongkonstruktioner utmed den nya Amsterdam-Rhenkanalen. (Concrete structures on the new Amsterdam-Rhine Canal.) 1952. Vol. 37, No. 4. pp. 285-302.

'Cement och Betong' *Malmö*

WESTRÖM, E. En glidformsgjuten skorsten i Borås. (Sliding formwork for a chimney in Borås.) 1952. Vol. 27, No. 4. December. pp. 224-228.

ERICSSON, A. Mosaik—ett modernt byggmaterial med uråldriga anor. (Mosaic—a modern building material with an old ancestry.) 1952. Vol. 27, No. 4. December. pp. 238-250.

SWITZERLAND

'Bulletin du Ciment' *Wildegg*

ANON. Routes en béton. (Concrete roads.) 1952. Vol. 12, No. 8. August. pp. 8. No. 9. September. pp. 8.

BÄCHTOLD, J. Le pompage du béton. (The pumping of concrete.) 1952. Vol. 12, No. 10. October. pp. 6.

ANON. La construction en béton préfabriqué. (Construction in precast concrete.) 1952. Vol. 12, No. 11. November. pp. 6. No. 12. December. pp. 4.

Current literature

'Bulletin Technique de la Suisse Romande'

Lausanne

McKELVEY, K. K. Le calcul de l'armature économique des éléments prismatiques de section rectangulaire au moyen d'abaques. (The calculation of the economic reinforcement of the prismatic elements of rectangular section by means of diagrams.) 1952. Vol. 78, No. 25. 13th December. pp. 325-334.

U.S.A.

'American Society for Testing Materials

'Bulletin' *Easton, Pa.*

ANDEREGG, F. O. Efflorescence. 1952. No. 185. October. pp. 39-45.

ASTM COMMITTEE C-1. Proposed tentative method of test for compressive strength of hydraulic cement mortars using portions of prisms broken in flexure. 1952. No. 186. December. pp. 31-32.

ASTM COMMITTEE C-1. Proposed method of test for flexural strength of hydraulic cement mortars. 1952. No. 186. December. pp. 32-35.

'Better Roads' *Chicago*

VANARSDALE, J. W. Prestressed beams in bridge walk. 1952. Vol. 22, No. 11. November. pp. 21-22, 35-36.

'Civil Engineering' *New York*

LIN, T. Y. Big loads—no steel result in world's heaviest prestressed building girders. 1952. Vol. 22, No. 11. November. pp. 29-33.

HARDIN, J. R. Improved techniques lower cost of concrete construction. 1952. Vol. 22, No. 11. November. pp. 50-54.

STONE, R. Soil-cement for house construction. 1952. Vol. 22, No. 12. December. pp. 29-31.

'Concrete' *Chicago*

NORDBY, G. M. Prestressed spirally reinforced columns. 1952. Vol. 60, No. 10. October. pp. 5-6.

ANON. Fire tests on expanded slag block walls. 1952. Vol. 60, No. 11. November. pp. 3-7.

ANON. Ohio's first prestressed concrete bridge. 1952. Vol. 60, No. 11. November. pp. 18, 20, 22.

MASTERS, F. M. JR. and LOEWER, A. C. JR. The effects of capping materials on apparent strength of concrete specimens. 1952. Vol. 60, No. 11. November. pp. 30, 32, 34-36.

PICKETT, V. B. Steam curing effect on concrete strength. 1952. Vol. 60, No. 12. December. pp. 8-10.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO. Linear traverse and point-count methods of measuring entrained air in concrete. 1952. Vol. 60, No. 12. December. pp. 16, 18.

KENNEDY, T. B. Investigation of methods to determine air content of mass concrete. 1952. Vol. 60, No. 12. December. pp. 18, 20.

DEWEY AND ALMY CHEMICAL CO. Alcohol method of test for measuring air entrained in green concrete. 1952. Vol. 60, No. 12. December. pp. 20-21.

'Construction Methods and Equipment' *New York*

ANON. Refinements in thin-shell concreting. 1952. Vol. 34, No. 12. December. pp. 52-56.

'Engineering News Record' *New York*

CHILCOTE, W. L. Highway department tests fly-ash in pavement mixes. 1952. Vol. 149, No. 17. 23rd October. pp. 40-41.

ABELES, P. W. How to lower prestressing costs. 1952. Vol. 149, No. 18. 30th October. pp. 32-34.

ANON. Forge support proves tough. Vibration transmission is negligible. Prestressed concrete cuts maintenance. 1952. Vol. 149, No. 24. 11th December. pp. 46-47.

'Journal of the American Concrete Institute'

Detroit

FERGUSON, P. M. Analysis of beam and girder framing with known column settlements. 1952. Vol. 24, No. 2. October. pp. 77-84.

Proposed definitions and notations for prestressed concrete. Report of joint ACI-ASCE committee 323. 1952. Vol. 24, No. 2. October. pp. 85-88.

WASHA, G. W. and FLUCK, P. G. Effect of compressive reinforcement on the plastic flow of reinforced concrete beams. 1952. Vol. 24, No. 2. October. pp. 89-108.

ECKERT, E. E. Heavy duty concrete floors. 1952. Vol. 24, No. 2. October. pp. 109-116.

HOGNESTAD, E. Inelastic behaviour in tests of eccentrically loaded short reinforced concrete columns. 1952. Vol. 24, No. 2. October. pp. 117-139.

CARLTON, E. W. and SENNE, J. H. Instrumentation and strain measurement in welded wire fabric reinforced concrete. 1952. Vol. 24, No. 2. October. pp. 141-152.

WASIL, B. A. T-beam design and the 1951 ACI Building Code. 1952. Vol. 24, No. 3. November. pp. 185-191.

BURNETT, G. E. and SPINDLER, M. R. Effect of time of application of sealing compound on the quality of concrete. 1952. Vol. 24, No. 3. November. pp. 193-200.

CARLSON, R. W. and PIRTZ, D. Development of a device for the direct measurement of compressive stress. 1952. Vol. 24, No. 3. November. pp. 201-215.

MILLER, D. G. Sulfate resistant cement—Primary requirement for sulfate resistant concrete pipe. 1952. Vol. 24, No. 3. November. pp. 217-224.

FINSTERWALDER, U. Free-span prestressed concrete bridge. 1952. Vol. 24, No. 3. November. pp. 225-232.

GREEN, N. B. Bracing walls for multistorey buildings. 1952. Vol. 24, No. 3. November. pp. 233-248.

CHAMBERLIN, S. J. Spacing of spliced bars in tension pull-out specimens. 1952. Vol. 24, No. 4. December. pp. 261-274.

ERNST, G. C. Stability of thin-shelled structures. 1952. Vol. 24, No. 4. December. pp. 277-291.

McNEESE, D. C. Early freezing of non air-entraining concrete. 1952. Vol. 24, No. 4. December. pp. 293-300.

GEER, E. Determining cable profiles for prestressed concrete beams. 1952. Vol. 24, No. 4. December. pp. 301-304.

THOMA, E. C. and SCHNEEBELI, R. E. Method of preparing SR-4 strain gages for embedment in concrete. 1952. Vol. 24, No. 4. December. pp. 305-316.

KOOHARIAN, A. Limit analysis of voussoir (segmental) and concrete arches. 1952. Vol. 24, No. 4. December. pp. 317-328.

CALLEJA, J. Effect of current frequency on measurement of electrical resistance of cement pastes. 1952. Vol. 24, No. 4. December. pp. 329-332.

' Pit and Quarry ' *Chicago*

AVERY, W. M. Precast prestressed concrete members for highway bridges. 1952. Vol. 45, No. 6. December. pp. 162-166.

' Roads and Streets ' *Chicago*

ANON. Pretensioned units for prestressed concrete bridge built on job. 1952. Vol. 95, No. 10. October. pp. 52-55.

' Rock Products ' *Chicago*

LOVELAND, R. A. Relation of ball load to clinker charge in grinding mills. 1952. Vol. 55, No. 10. October. pp. 96-99.

PEARSON, B. M. Calcining cement slurry on continuous conveyor gate. 1952. Vol. 55, No. 10. October. pp. 102-104, 138.

TROMEL, G. and MOLLER, H. High temperature X-ray spectrograms of calcium silicates and cement clinkers. 1952. Vol. 55, No. 11. November. pp. 72-75, 110.

ROCKWOOD, N. C. " Prospective " chemistry of cement and concrete. Part 4. Structural chemistry of aggregates in and out of concrete. 1952. Vol. 55, No. 11. November. pp. 90-92.

GISH, H. J. Properties of concrete for prestressing. 1952. Vol. 55, No. 11. November. pp. 133, 144, 148.

PEARSON, B. M. Fine grinding in tube mills. 1952. Vol. 55, No. 12. December. pp. 106-108.