

# Papers, books and articles on cement and concrete

MAY - SEPTEMBER 1952

---

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

- PILARSKI, L. ISSENMANN. *Calcul des voiles minces en béton armé.* (Calculation of thin shells in reinforced concrete.) 2nd edition. Paris, Dunod. 1952. pp. ix, 202.
- BATEMAN, J. H. The compressive strength of oyster shell concrete. Baton Rouge, Louisiana, U.S.A., Louisiana State University. 1952. *Engineering Experiment Station Bulletin No. 29.* pp. 12.
- NIELSEN, K. E. C. Loads on reinforced concrete floor slabs and their deformations during construction. Stockholm, Swedish Cement and Concrete Research Institute. 1952. *Proceedings No. 15.* pp. 112.
- VEREIN DEUTSCHER PORTLAND UND HUTTENZEMENTWERKE, E. V. *Deutscher Zement 1852-1952.* (German cement 1852-1952.) 1st edition. Düsseldorf. 1952. pp. 166.
- THE WAR OFFICE. Military engineering Vol. 14—Concrete. Part 1. Practice. London, H.M. Stationery Office. 1952. W.O. Code No. 8626. pp. viii, 200.
- CONCRETE ASSOCIATION OF INDIA *Quality concrete.* 1st edition. Bombay, The Association. 1951. pp. 218.
- REESE, R. C. *C.R.S.I. design handbook.* 1st edition. Chicago, Concrete Reinforcing Steel Institute. 1952. pp. 412.
- BETON-KALENDER, 1952 (in two volumes). 41st edition. Berlin, Verlag von Wilhelm Ernst und Sohn. 1952. Vol. 1. pp. viii, 736. Vol. 2. pp. viii, 412.
- SLATE, F. O. *Comprehensive bibliography of cement and concrete, 1925-1947.* 1st edition. Lafayette, Indiana, U.S.A., Joint Highway Research Project, Engineering Experiment Station, Purdue University. 1952. pp. 491.
- LAFUMA, H. *Liants hydrauliques. Propriétés, choix et conditions d'emploi.* (Hydraulic binders. Properties, choice and conditions of use.) 2nd edition. Paris, Dunod. 1952. pp. xii, 128.
- BUILDING RESEARCH STATION. Making concrete. London, H.M. Stationery Office. *Digest No. 44.* 1952. July. pp. 6.
- CONCRETE ASSOCIATION OF SOUTH AFRICA. *Soil cement.* Johannesburg, The Association. 1952. pp. 24.
- CONCRETE ASSOCIATION OF SOUTH AFRICA. *Farm reservoirs.* Johannesburg, The Association. 1952. pp. 16.
- ABELES, P. W. *Principles and practice of prestressed concrete.* Volume 1. 2nd edition. London, Crosby, Lockwood and Son, Ltd. 1952. pp. 116.
- ORCHARD, D. F. *Design, manufacture and erection of concrete lighting columns.* London, The Association of Public Lighting Engineers. 1952. pp. 16.
- GRANT, W. *Manufacture of concrete masonry units.* 1st edition. Chicago, Concrete Publishing Corporation. 1952. pp. 184.
- RUSCH, H. *Fahrbahnplatten von Strassenbrücken. Berechnungstabeln.* (Road slabs for highway bridges. Calculation tables.) Berlin, Verlag von Wilhelm Ernst und Sohn. *Deutscher Ausschuss für Stahlbeton.* Heft No. 106. 1952. pp. 82.
- GAEDE, K. *Die Kugelschlagprüfung von Beton.* (The ball impact testing of concrete.) Berlin, Verlag von Wilhelm Ernst und Sohn. *Deutscher Ausschuss für Stahlbeton.* Heft No. 107. 1952. pp. 73.
- WALZ, K. *Verdichten von Leichtbeton durch Rütteln.* (The compaction of lightweight concrete by vibration.) Berlin, Verlag von Wilhelm Ernst und Sohn. *Deutscher Ausschuss für Stahlbeton.* Heft No. 108. 1952. pp. 56.
- GUEST, J. E. *Design and construction in prestressed concrete.* London, The Association of Engineering and Shipbuilding Draughtsmen. 1952. pp. 62.
- REYNOLDS, C. E. *Examples of the design of reinforced concrete buildings in accordance with the British Standard Codes.* 1st edition. London, Concrete Publications Ltd. 1952. pp. viii, 214.
- SPARKES, F. N. and SMITH, A. F. *Concrete roads.* 1st edition. London, Edward Arnold and Co. 1952. pp. viii, 492.

JONES, F. E. Reactions between aggregates and cement. Part I. Alkali-aggregate interaction. General. London, H.M. Stationery Office. *National Building Studies, Research Paper No. 14.* 1952. pp. iv, 23.

JONES, F. E. and LATHAM, J. P. A survey of the behaviour in use of asbestos-cement pressure pipes. London, H.M. Stationery Office. *National Building Studies, Special Report No. 15.* 1952. pp. vi, 28 and 12 plates.

NEUMANN, G. *Il precompresso e la teoria della plasticità.* (Prestressing and the theory of plasticity.) Florence, Casa Editrice, Dott. Carlo Cya. 1952. pp. 72.

**The following publications were issued by the National Sand and Gravel Association and the National Ready-Mixed Concrete Association, Washington, U.S.A.:**

WOODS, K. B. *Correlation of coarse aggregate with performance of Portland cement concrete.* pp. 14.

KENNEDY, G. D. *Concrete pavements—their utility and their future.* pp. 13.

**The following publications were issued by Associação Brasileira de Cimento Portland, São Paulo, Brazil:**

LANGENDONCK, T. VAN. *Funções ortogonais na resolução de problemas da teoria da elasticidade. Tomo 1. Generalidades e torção.* (Orthogonal functions in the resolution of problems of the theory of elasticity. Vol. 1. Generalities and torsion.) pp. viii, 69.

Projeto dos pavimentos de concreto para estradas, ruas e pátios industriais. (Project for concrete pavings for roads, streets and industrial yards.) *Boletim de Informações No. 63.* pp. 709–742.

Tabelas para cálculo de concreto armado. (Tables for the calculation of reinforced concrete.) *Boletim de Informações No. 64.* pp. 743–752.

**The following publications were issued by the U.S. Department of the Interior, Bureau of Reclamation, Denver, U.S.A.:**

BLANKS, R. F. *Technology of cement and concrete.* Lectures at Harvard University Graduate School of Engineering. 1952. pp. 300.

CHAMBERLIN, W. H. Compressive strength of steam-cured concrete. Engineering Laboratories Branch. *Concrete Laboratory Report C-621.* 1952. pp. 8 and 8 tables.

**The following publications were issued by the University of Illinois Engineering Experiment Station, Urbana, Illinois, U.S.A.:**

HOGNESTAD, E. A study of combined bending and axial load in reinforced concrete members. *Bulletin Series No. 399.* pp. 128.

HOGNESTAD, E. What do we know about diagonal tension and web reinforcement in concrete? A historical study. *Circular Series No. 64.* pp. 48.

**The following publications were issued by the New Zealand Portland Cement Association, Wellington, New Zealand:**

Concrete masonry construction. *Bulletin CP.6.* pp. 16.  
Specification and testing of concrete masonry. *Bulletin CP.7.* pp. 12.

**The following publications were issued by Forschungsgesellschaft für das Strassenwesen, E.V., Cologne-Deutz, Germany:**

ARBEITSGRUPPE BETONSTRASSEN. *Merkblatt für den Bau von Betonfahrbahndecken.* (Notes on the construction of concrete road slabs.) 1952. pp. 36.

ARBEITSGRUPPE BETONSTRASSEN. *Merkblatt für die Unterhaltung von Betonfahrbahndecken.* (Notes on the maintenance of concrete road slabs.) 1952. pp. 30.

**The following publications were issued by the Portland Cement Association, Chicago, U.S.A.:**

FORD, C. L. A chemical method for the direct determination of aluminium oxide in Portland cement. *Research and Development Division Report.* pp. 36.

FORD, C. L. Tests of protective coatings for concrete. *Research and Development Division Report.* pp. 39.

KLIEGER, P. Studies of the effect of entrained air on the strength and durability of concretes made with various maximum sizes of aggregate. *Research and Development Division Report.* pp. 47.

Tilt up construction—a modern method of building with reinforced concrete. *Publication S.3.* pp. 32.

*Modern developments in reinforced concrete.* No. 27. pp. 24.

*Concrete Highways and Public Improvements.* 1952. Vol. 33, No. 2. Summer. pp. 16.

*Suggested specifications for construction of a soil-cement base course.* 4th edition. 1952. SCB-12. pp. 3.

*Design and control of concrete mixes.* 10th edition. 1952. pp. 68.

*Forms for architectural concrete.* Revised edition. 1952. pp. 54.

ORDWAY, F. Techniques for growing and mounting small single crystals of refractory compounds. *Portland Cement Association Fellowship at the National Bureau of Standards Paper No. 61.* 1952. pp. 17.

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

Directions for the compaction of concrete by means of vibrating tables. *C.A.C.A. Library Abstract Ck.2.* pp. 6.

Reinforcement by means of high tensile, medium tensile and cold worked steel. *C.A.C.A. Library Record Ch.25.* pp. 4.

Spa Green Estate for the Metropolitan Borough Council of Finsbury. *Bb.12.* pp. 26.

Factory at Brynmawr for Brynmawr Rubber Limited. *Bb.13.* pp. 24.

Concrete Quarterly No. 13. pp. 40.

Concrete Quarterly No. 14. pp. 58.

Man on the job leaflets:

How to test aggregates. *Bm.1.* pp. 8.

How to store materials for concrete. *Bm.2.* pp. 8.

How to mix better concrete. *Bm.3.* pp. 8.

The slump test. *Bm.4.* pp. 8.

How to batch concrete by volume. *Bm.5.* pp. 8.

How to batch concrete by weight. *Bm.6.* pp. 8.

How to find the moisture content of aggregates. *Bm.7.* pp. 16.

How to test sand for bulking. *Bm.8.* pp. 8.

How to vibrate concrete. *Bm.9.* pp. 10.

How to make test cubes. *Bm.10.* pp. 10.

Bending and fixing reinforcement. *Bm.11.* pp. 12.

Transporting concrete to the job. *Bm.12.* pp. 6.

Pumping concrete. *Bm.13.* pp. 12.

Thin reinforced concrete walls. *Bm.14.* pp. 8.

How to make prestressing cables. *Bm.15.* pp. 12.

Three ways of prestressing. *Bm.16.* pp. 28.

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

### ARGENTINE

#### 'Hormigon Elastico' *Buenos Aires*

BIRKENMAIER, M., BRANDESTINI, A. and ROŠ, M. R. Sobre el desarrollo del hormigon elastico en Suiza. (Note on the development of prestressed concrete in Switzerland.) 1952. Vol. 4, No. 8. August. pp. 7-17.

### AUSTRALIA

#### 'Constructional Review' *Sydney*

CHASTON, F. N. Soil-cement progress in Australia. 1952. Vol. 25, No. 4. August. pp. 17-24.

### AUSTRIA

#### 'Allgemeine Bauzeitung' *Vienna*

BITTNER, E. Die neue Theorie des Stahlbetons in den künftigen österreichischen Stahlbetonvorschriften. (The new theory of reinforced concrete in the forthcoming Austrian reinforced concrete regulations.) 1952. Vol. 7, No. 317. 24th September. pp. 3-8. No. 318. 1st October. pp. 6-9.

#### 'Oesterreichische Bauzeitschrift' *Vienna*

MÜLLER, E. Bemerkenswerte Stahlbetonbrücke der österreichischen Bundesstrassen. (Noteworthy reinforced concrete bridges on the Austrian state highways.) 1952. Vol. 7, No. 5. May. pp. 73-75.

CZERNY, F. Über den Einfluss der Querdehnungszahl auf die Momentwerte querbelasteter Quadratplatten. (On the influence of the transverse expansion coefficient on the moments in cross-loaded square slabs.) 1952. Vol. 7, No. 9. September. pp. 150-153.

### BELGIUM

#### 'Annales des Travaux Publics de Belgique'

*Brussels*

DOYEN, R. La construction du pont de Mornimont en arcs préfabriqués en béton armé. (The construction of the Mornimont Bridge in precast reinforced concrete arches.) 1952. Vol. 105, No. 3. June. pp. 479-489.

#### 'Précontrainte—Prestressing' *Brussels*

ROGERS, L. Laboratory test on two-way slab in prestressed concrete. 1952. Vol. 2, No. 1. January-June. pp. 3-7.

BAAR, G. and RIESSAUW, F. Viaduc à Malden (Hollande) en béton précontraint. (Viaduct at Malden (Holland) in prestressed concrete.) 1952. Vol. 2, No. 1. January-June. pp. 8-13.

ZOLLMAN, C. C. Trends in linear American prestressed concrete construction. 1952. Vol. 2, No. 1. January-June. pp. 14-20.

ZEZELJ, B. Le béton précontraint en Yougoslavie. (Prestressed concrete in Yugoslavia.) 1952. Vol. 2, No. 1. January-June. pp. 21-30.

HUYGHE, G. Essais à basses températures sur des poutres en béton armé et en béton précontraint. (Tests at low temperatures on reinforced concrete and prestressed concrete beams.) 1952. Vol. 2, No. 1. January-June. pp. 31-40.

RIESSAUW, F. Le nouvel équipement du Laboratoire de Béton Armé de l'Université de Gand pour essais statiques et dynamiques d'éléments de construction de grande dimension. (The new equipment of the reinforced concrete laboratory at the University of Ghent for static and dynamic tests on large-size structural members.) 1952. Vol. 2, No. 1. January-June. pp. 41-50.

#### 'La Technique des Travaux' *Liège*

KUNTZ, R. Le pont de Paris à Beauvais. Ouvrage en béton précontraint de 119 m. de longueur. (The Paris Bridge at Beauvais. Prestressed concrete structure 119 metres long.) 1952. Vol. 28, No. 5-6. May-June. pp. 178-186.

PRUDON, G. Les effets de flexion dans les conduites forcées en béton armé. (The effects of flexure in reinforced concrete pipes.) 1952. Vol. 28, No. 5-6. May-June. pp. 187-191.

GUERRIN, A. L'influence de la plasticité sur les moments fléchissants et les déformations dans les ouvrages hyperstatiques en béton armé. (The influence of plasticity on the bending moments and deformations in statically indeterminate reinforced concrete structures.) 1952. Vol. 28, No. 7-8. July-August. pp. 241-256.

### DENMARK

#### 'Beton Teknik' *Copenhagen*

IPSEN, J. Strengbeton. (Bonded prestressed concrete.) 1952. Vol. 18, No. 2. July. pp. 49-64.

WIJKSTRÖM, T. Betongbeläggningars utförande, lämplig maskinutrustning och storlek på arbetsobjekten. (Concrete surfacing, suitable machinery and extent of jobs.) 1952. Vol. 18, No. 2. July. pp. 65-90.

### FRANCE

#### 'Annales de L'Institut Technique du Bâtiment et des Travaux Publics' *Paris*

L'HERMITE, R. and GRIEU, J.-J. Etudes expérimentales récentes sur le retrait des ciments et des bétons. (Recent experimental studies on the shrinkage of cements and concretes.) 1952. Vol. 5, No. 52-53. April-May. (*Liants Hydrauliques* No. 9.) pp. 491-514.

BAROIN, J.-B. Conditions techniques et économiques d'utilisation des bétons à air occlus. (Technical and economic conditions of the use of air-entrained concrete.) 1952. Vol. 5, No. 54. June. (*Béton, Béton Armé* No. 18.) pp. 565-584.

BRICE, L.-P. Théorie de la fissuration des pièces en béton armé. Conséquences pratiques. (Theory of cracking of reinforced concrete sections. Practical consequences.) 1952. Vol. 5, No. 54. June. (*Béton, Béton Armé* No. 19.) pp. 585-600.

WAHL, P. and DURIEZ, M. Les différents types de ciments et leur utilisations. (The different types of cements and their uses.) 1952. Vol. 5, No. 55-56. July-August. (*Liants Hydrauliques No. 10.*) pp. 711-726.

ESQUILLAN, N. Le hangar à deux nefs de 101.50 m. de portée de L'Aéroport de Marignane. (The reinforced concrete hangar of two 101.50 metres spans at Marignane Airport.) 1952. Vol. 5, No. 57. September. (*Béton, Béton Armé No. 20.*) pp. 819-886.

WINTERKORN, H. F. Nouvelles recherches en matière de stabilisation des sols. (New research on materials for soil stabilisation.) 1952. Vol. 5, No. 57. September. (*Sols et Fondations No. 9.*) pp. 933-942.

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

VERHULST, A. Calcul des densités et des compositions dans la fabrication du béton cellulaire. (Calculation of densities and mixes in the manufacture of cellular concrete.) 1952. No. 440. May. pp. 144-148.

L'HOPITALIER, P., STIGLITZ, P., and VIDAL, R. La fausse prise des ciments. (False setting of cements.) 1952. No. 442. July. pp. 181-187.

BIDRON, R. Tenue des ciments aux eaux pures chaudes. (Storage of concrete in hot pure water.) 1952. No. 443-444. August-September. pp. 224-226.

### 'La Technique Moderne—Construction' Paris

PELTIER, R. Etude de la résistance mécanique des revêtements en béton. (Study of the mechanical strength of concrete surfaces.) 1952. Vol. 7, No. 5. May. pp. 146.

PAVIN, A., WEINBERG, V. and VALLETTE, M. A. Poutres pour la couverture de l'usine André Blondel. (Beams for the roof of the André Blondel factory.) 1952. Vol. 7, No. 6. June. pp. 163-168. No. 7. July. pp. 203-208.

LEVIANT, I. Nouveau mode de représentation de béton frais. Représentation triangulaire ou barycentrique. (New method of representation of fresh concrete. Triangular or barycentric representation.) 1952. Vol. 7, No. 7. July. pp. 209-214. No. 8. August. pp. 235-240.

ANON. Les premiers réservoirs cylindriques en béton précontraint. (The first prestressed concrete cylindrical reservoirs.) 1952. Vol. 7, No. 9. September. pp. 285-287.

### 'Travaux' Paris

LARRAS, J. Etudes en vraie grandeur sur la résistance des voiles cylindriques autoportants aux dénivellations d'appuis. (Full-scale tests on the strength of self-supporting cylindrical shells where the supports are subject to settlement.) 1952. Vol. 36, No. 213. July. pp. 313-318.

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. 213. July. pp. 319-330. No. 215. September. pp. 425-435.

LEVI, R. La sécurité du béton précontraint. (The safety of prestressed concrete.) 1952. Vol. 36, No. 215. September. pp. 409-416.

### GERMANY

#### 'Der Bauingenieur' Berlin

FINSTERWALDER, U. Dywidag-Spannbeton. (Prestressed concrete—Dywidag system.) 1952. Vol. 27, No. 5. May. pp. 141-158.

SCHWARZ, R. Über die Kippsicherheit der Zuggurte von Stahlbetonhängewerken während der Vorspannung. (On the elastic stability of the tension flanges of reinforced concrete trusses during prestressing.) 1952. Vol. 27, No. 5. May. pp. 163-167.

SWIDA, W. Über den Einfluss der Reibungskräfte bei der Vorspannung im Stahlbetonbau. (On the effect of the frictional forces occurring during the prestressing of reinforced concrete members.) 1952. Vol. 27, No. 5. May. pp. 169-171.

HOMBERG, H. Brücke mit elastischem Verbund zwischen den Stahlhauptträgern und der Betonfahrbahntafel. (Bridge with elastic connexion between the steel main girders and the concrete road slab.) 1952. Vol. 27, No. 6. June. pp. 213-216.

BRANDES, G. Über die Spannungsermittlung in Stahlbetongewölben. (On the calculation of stresses in reinforced concrete arches.) 1952. Vol. 27, No. 7. July. pp. 265-268.

#### 'Die Bautechnik' Berlin

SATTLER, K. Der Fachwerkverbundträger mit einem Stahlbetongurt. (Lattice-type composite beams with a reinforced concrete rib.) 1952. Vol. 29, No. 5. May. pp. 118-124.

#### 'Beton und Stahlbetonbau' Berlin

FINKBEINER, M. Neuzzeitliche Stahlbetonhochbauten in Berlin. (Recent reinforced concrete building construction in Berlin.) 1952. Vol. 47, No. 5. May. pp. 98-104.

HEUSEL, H-W. Die neue Hinkeldeybrücke zu Berlin in Spannbeton. (The new prestressed concrete Hinkeldey Bridge in Berlin.) 1952. Vol. 47, No. 5. May. pp. 104-110.

WALTER, H. Der Einfluss des Schwindens und Kriechens bei Verbundträgern. (The influence of shrinkage and creep on composite beams.) 1952. Vol. 47, No. 5. May. pp. 110-114. No. 6. June. pp. 132-137.

KUHN, R. Zwei Kraftwerkshallen in Fertigbetonbauart. (Two power station buildings in precast concrete.) 1952. Vol. 47, No. 5. May. pp. 114-118.

STREIT, G. Technische Entwicklung und Probleme des deutschen Betonstrassenbaues. (Technical development and problems of German concrete road construction.) 1952. Vol. 47, No. 5. May. pp. 118-122. No. 6. June. pp. 142-148.

VOGT, H. and TREBES, H. Vorgespannte Zweigelenkbogenscheibenbrücke über die Eider in Kiel-Schulensee. (Prestressed two-pinned arch bridge over the Eider at Kiel-Schulensee.) 1952. Vol. 47, No. 6. June. pp. 129-132.

FRANZ, G. Grundsätzliches zum Vorspannen von Balken und Rahmen. (Principles of prestressing beams and frames.) 1952. Vol. 47, No. 6. June. pp. 137-142.

HERBERG, W. Die Pregelbrücke Palmburg. Deutschlands größte Stahlbeton-Balkenbrücke. (The Pregel Bridge, Palmburg. Germany's largest reinforced concrete beam bridge.) 1952. Vol. 47, No. 7. July. pp. 153-157.

## Current literature

- VOLTER, O. Kritische Betrachtungen zur Bedeutung des Hakens im Stahlbetonbau. (Critical considerations on the significance of the hook in reinforced concrete construction.) 1952. Vol. 47, No. 7. July. pp. 163–169.
- VAESSEN, F. Der Kaminkühler für 16000 m<sup>3</sup> Stundenleistung auf dem Goldenberg-Werk. (Cooling tower at the Goldenberg works of 16,000 cu.m. per hour capacity.) 1952. Vol. 47, No. 8. August. pp. 177–181.
- GAEDE, K. Die "n-freie" Berechnung von Stahlbetonbalken. (The calculation of reinforced concrete beams according to the plastic theory.) 1952. Vol. 47, No. 8. August. pp. 181–183.
- BAY, H. Berechnung der Schubspannungen im vorge-spannten Träger mit veränderlicher Höhe. (Calculation of the shear forces in prestressed beams of variable depth.) 1952. Vol. 47, No. 8. August. pp. 185–186.
- STEINKE, H. Spitzwinkliges Bauwerk im Stahlbeton für eine Eisenbahnkreuzung. (Skew construction in reinforced concrete for a railway crossing.) 1952. Vol. 47, No. 8. August. pp. 186–188.
- HABEL, A. Näherungsberechnung von Trägerrostdecken für gleichmässig verteilte Vollbelastung. (Approximate method of calculating grid-type girder decks under uniformly distributed load.) 1952. Vol. 47, No. 8. August. pp. 188–192.
- SCHWIER, F. Stahldrähte für Spannbeton. (Steel wire for prestressed concrete.) 1952. Vol. 47, No. 9. September. pp. 201–207.
- SCHLECHTE, E. Ausgezeichnete Schnittkräfte des n-stieligen Rahmens mit zyklischer Symmetrie aus seinem Verschiebungszustand. (Forces in the members of portal frames with n-columns and cyclic symmetry, as determined from the displacement.) 1952. Vol. 47, No. 9. September. pp. 209–213.
- KUHN, R. Temperatur und Dehnungsmessungen an einem Wehrpfeiler. (Measurements of temperature and expansion on a weir pier.) 1952. Vol. 47, No. 9. September. pp. 213–218.
- 'Betonstein Zeitung'** *Wiesbaden*
- WEYEL, B. Vorgespannte Stahlbeton-Fertigbauteile als Tragglieder in Montagedecken. (Prestressed precast reinforced concrete building units as bearing elements in mounted ceilings.) 1952. Vol. 18, No. 5. May. pp. 177–180.
- HAMANN, H. Über die Bemessung bewehrten Leichtbetons. (On reinforcing lightweight concrete.) 1952. Vol. 18, No. 5. May. pp. 180–182.
- BRAUN, G. Der schweizerische Holzspanbeton "Durisol". (The Swiss "Durisol" concrete made from wood chippings.) 1952. Vol. 18, No. 5. May. pp. 186–190.
- ERNST, W. Queri-Stahl—ein neuer deutscher Betonformstahl. (Queri-steel—a new German steel formwork.) 1952. Vol. 18, No. 5. May. pp. 191–193.
- KÜNZEL, W. Neuzeitliche Fertigung in der Betonsteinindustrie. (Modern manufacturing methods in the concrete block industry.) 1952. Vol. 18, No. 6. June. pp. 213–217.
- FICKERT, H. Grundsätzliches und Fehlerquellen bei der Herstellung von Betonwerkstein. (Principles and sources of error in the manufacture of concrete units.) 1952. Vol. 18, No. 6. June. pp. 219–222.
- MARQUARDT, E. Fortschritte in der Herstellung von Beton und Stahlbetonrohren. (Progress made in the manufacture of concrete and reinforced concrete pipes.) 1952. Vol. 18, No. 7. July. pp. 251–256.
- MEYER, A. Schleuderbeton—seine Herstellung und Verwendung. (Spun concrete—manufacturing methods and applications.) 1952. Vol. 18, No. 7. July. pp. 257–259.
- KATHEN, H. VON. Betonzusammensetzung für Beton und Stahlbetonrohre. (Concrete mixes for concrete and reinforced concrete pipes.) 1952. Vol. 18, No. 7. July. pp. 260–262.
- VETTIGER, A. Betonstein-Fassadenverkleidungen. (Concrete facing slabs.) 1952. Vol. 18, No. 8. August. pp. 289–294.
- HAMANN, H. Über die Verbundwirkung von bewehrten Leichtbeton. (On bond in reinforced lightweight concrete.) 1952. Vol. 18, No. 8. August. pp. 294–296.
- MENG, W. VON. Transport und Umschlag von losen Schüttgut. (Transport and containers for bulk materials.) 1952. Vol. 18, No. 8. August. pp. 299–302.
- KLUGE, F. Zur Frage der Aggressiv und Wetterbeständigkeit von Beton. (On the resistance of concrete to aggressive influences and atmospheric conditions.) 1952. Vol. 18, No. 9. September. pp. 335–339.
- 'Strasse und Autobahn'** *Bielefeld*
- WINTERKORN, H. F. Bodenstabilisierung. (Soil stabilization.) 1952. Vol. 3, No. 8. August. pp. 254–258.
- 'Strassen und Tiefbau'** *Heidelberg*
- SCHÄFFTER, W. Die Konsistenz von Rüttelbeton. (The consistency of vibrated concrete.) 1952. Vol. 6, No. 9. September. pp. 265–266.
- 'Zement-Kalk-Gips'** *Wiesbaden*
- KÜHL, H. Zement von Morgen. (The cement of tomorrow.) 1952. Vol. 5, No. 5. May. pp. 124–127.
- PRÜSSING, G. C. Aus der Geschichte der deutschen Zementmaschinen Industrie. (The history of the German cement machine industry.) 1952. Vol. 5, No. 5. May. pp. 127–133.
- WÜRZNER, K. Aus den ersten Tagen des Portlandzements in Deutschland. (The early days of Portland cement in Germany.) 1952. Vol. 5, No. 5. May. pp. 133–137.
- OHLIG, R. Die Herstellung des Betons, ein Rück und Ausblick. (Concrete making—review and prospects.) 1952. Vol. 5, No. 5. May. pp. 137–142.
- GILLE, F. Untersuchungen über das Magnesia-Treiben von Portlandzement. (Investigations on the expansion tendencies of Portland cement due to magnesia.) 1952. Vol. 5, No. 5. May. pp. 142–151.
- MENG, W. VON. Transport und Umschlag von losem Schüttgut. (Transport and transshipment of bulk materials.) 1952. Vol. 5, No. 5. May. pp. 159–163.
- MEYER, K. Überblick über neuere Granulierverfahren und ihre Anwendungsmöglichkeit in der Zementindustrie. (A review of recent methods of grinding and their application in the cement industry.) 1952. Vol. 5, No. 6. June. pp. 175–179.
- WITTEKINDT, W. Ausländische Normen und deutsche Zemente. (Foreign standard specifications and German cements.) 1952. Vol. 5, No. 6. June. pp. 184–189.

WITTEKINDT, W. Der säurefeste "Ocrat-Beton". ("Ocrat" acid-resisting concrete.) 1952. Vol. 5, No. 7. July. pp. 203-205.

GILLE, F. Bestimmung der Alkalien in Zementen und Rohmehlen mit dem Flammenphotometer nach Riehm-Lange. (Determination of the alkalies in cements and raw cement meals with the Riehm-Lange flame-photometer.) 1952. Vol. 5, No. 7. July. pp. 208-213.

POHL, G. Gipsschlackenzement bei Frost. (Super-sulphate cement in frosty weather.) 1952. Vol. 5, No. 7. July. pp. 219-222.

TRÖMEL, G. and MÖLLER, H. Hochtemperatur-Röntgenaufnahmen von Kalziumsilikaten und Zementklinkern. (High temperature X-ray photographs of calcium silicates and cement clinkers.) 1952. Vol. 5, No. 8. August. pp. 235-242.

SCHOTT, E. Praktische Versuche an den zur Zeit in der deutschen Zementindustrie üblichen Ofensystemen. (Practical tests carried out on the type of kiln in general use in Germany.) 1952. Vol. 5, No. 9. September. pp. 269-286.

GILLE, F. Über die Einwirkung alkalischer Dimethylamin-citratlösung. (The action of an alkaline solution of citrate of dimethylamine on mortar and cement.) 1952. Vol. 5, No. 9. September. pp. 286-289.

ROCK, E. Drehzahl und Neigung von Drehöfen. (The number of revolutions and the inclination of rotary kilns.) 1952. Vol. 5, No. 9. September. pp. 289-292.

SEIDEL, K. Über die Grösse des Einflusses der Kornzusammensetzung des Zuschlagstoffes auf die Beton-druckfestigkeit und über die Beurteilung von Sieblinien. (The influence of the grading of aggregates on concrete strength and the interpretation of grading curves.) 1952. Vol. 5, No. 9. September. pp. 292-298.

**GREAT BRITAIN**

**'Cement and Lime Manufacture'** *London*

SWIFT, H. New cement works in Uganda. Treatment of limestone containing phosphoric anhydride. 1952. Vol. 25, No. 3. May. pp. 35-55.

**'Cement, Lime and Gravel'** *London*

SOMGYI, F. P. The vertical kiln. 1952. Vol. 26, No. 11. July. pp. 430-438.

ANON. Weighbatching for large-scale concreting operation. 1952. Vol. 27, No. 3. September. pp. 94-98.

**'Civil Engineering and Public Works Review'**

*London*

WALLEY, F. Composite construction design problems in prestressed concrete. 1952. Vol. 47, No. 551. May. pp. 380-382.

ROY, M. D. A continuous prismatic beam with varying section and settlement of supports. 1952. Vol. 47, No. 551. May. pp. 394-397.

COWAN, H. J. The design of eccentrically loaded reinforced concrete columns. 1952. Vol. 47. Part 2. No. 551. May. pp. 400-403. Part 3. No. 552. June. pp. 486-487.

LAZARIDES, T. O. The design and analysis of openwork prestressed concrete beam grillages. 1952. Vol. 47, No. 552. June. pp. 471-473. No. 553. July. pp. 582-584. No. 554. August. pp. 659-661.

SAMUELY, F. J. Space frames and stressed skin construction. 1952. Vol. 47, No. 553. July. pp. 564-566. No. 554. August. pp. 655-657.

HAWKES, J. M. The measurement of stresses in framed structures. 1952. Vol. 47, No. 554. August. pp. 644-646. No. 555. September. pp. 752-754.

REVEZS, S. The cracking load of a composite prestensioned T beam. 1952. Vol. 47, No. 555. September. pp. 733-735.

CHARLTON, T. M. The complementary energy method for the analysis of statically indeterminate structures. 1952. Vol. 47, No. 555. September. pp. 741-745.

STEWART, D. A. Vibrated concrete. 1955. Vol. 47. Part 1. No. 555. September. pp. 745-747.

**'Concrete and Constructional Engineering'**

*London*

BENNETT, E. W. The design of simple and composite prestressed concrete beams. 1952. Vol. 47, No. 5. May. pp. 141-147.

SAVONA, J. S. Design of single-reinforced members in bending. 1952. Vol. 47, No. 6. June. pp. 161-164.

GEEN, B. Guildford cathedral. Reinforced concrete foundation and roof. 1952. Vol. 47, No. 6. June. pp. 165-183.

CRAEMER, H. Rectangular slabs spanning in two directions. 1952. Vol. 47, No. 7. July. pp. 195-201.

WILKINS, R. J. Analysis of groups of piles. A semi-graphical method based upon displacements. 1952. Vol. 47, No. 7. July. pp. 209-211.

MEULEN BOSMA, P. F. VAN DER. Concrete piles in Holland. 1952. Vol. 47, No. 7. July. pp. 217-221.

WRIGHT, P. J. F. Pressure-type air meters for air-entrained concrete. 1952. Vol. 47, No. 7. July. pp. 225-229.

NASH-GOWER, V. H. Columns subjected to bending and with axial loads. 1952. Vol. 47, No. 8. August. pp. 233-236.

ANON. Prestressed concrete helicoidal staircase. 1952. Vol. 47, No. 8. August. pp. 237-240.

DEWS, N. A. Prestressed precast concrete footbridges. 1952. Vol. 47, No. 8. August. pp. 241-246.

PENNINGTON, A. M. Silos for storing grain on the farm. 1952. Vol. 47, No. 9. September. pp. 284-293.

**'Contractors Record and Municipal Engineering'**

*London*

WILSON, W. SCOTT. Reinforced concrete loading platform. 1952. Vol. 63, No. 36. 3rd September. pp. 11-14.

**'Engineering'** *London*

MAYFIELD, B. Fixed end moments in beams with linear haunches. 1952. Vol. 174, No. 4512. 18th July. pp. 68-69.

ANON. Tests of precast prestressed concrete beams. 1952. Vol. 174, No. 4514. 1st August. pp. 154-155.

COATES, R. C. Influence lines for support moments in continuous beams. 1952. Vol. 174, No. 4517. 22nd August. pp. 230-233.

MORICE, P. B. Plotting trajectories of principal stress in plane stress problems. 1952. Vol. 174, No. 4517. 22nd August. pp. 252-253.

## Current literature

COWAN, H. J. Inelastic deformation of reinforced concrete in relation to ultimate strength. 1952. Vol. 174, No. 4518. 29th August. pp. 276-278.

STEWART, D. A. Some recent developments in concrete technology. 1952. Vol. 174, No. 4519. 5th September. pp. 313-315. No. 4520. 12th September. pp. 354-356.

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

*London*

Relative economies of prestressed concrete compared with other forms of construction—aluminium, reinforced concrete, steel, timber. Papers by various authors. 1952. Part 1. Vol. 1, No. 4. July. pp. 390-422.

AMUELY, F. J. Some recent experiences in composite precast and in-situ concrete construction, with particular reference to prestressing. 1952. Part 3. Vol. 1, No. 2. August. pp. 222-279.

### **'The Royal Engineers Journal'**

*Chatham*

WHITEHORN, E. W. L. Soil stabilization with particular reference to soil cement for roads and airfields. 1952. Vol. 66, No. 2. June. pp. 156-170.

### **'Rubber Developments'**

*London*

ALLEN, E. A. Rubber water stops in articulated concrete structures. 1952. Vol. 5, No. 3. Autumn. pp. 74-79.

### **'The Structural Engineer'**

*London*

WRIGHT, W. Beams on elastic foundations. Solution by relaxation methods. 1952. Vol. 30, No. 8. August. pp. 169-171.

UHLMANN, H. L. B. The theory of girder walls with special reference to reinforced concrete design. 1952. Vol. 30, No. 8. August. pp. 172-181.

DOBIE, W. B. and GENT, A. R. Accuracy of determination of the elastic torsional properties of non-circular sections using relaxation methods and the membrane analogy. 1952. Vol. 30, No. 9. September. pp. 203-212.

### **'The Surveyor and Municipal and County**

**Engineer'** *London*

WILSON, W. SCOTT. Concrete footbridge over railway. 1952. Vol. 111, No. 3154. 16th August. pp. 521-523

WILSON, W. SCOTT. Concrete bridge over canal. 1952. Vol. 111, No. 3155. 23rd August. pp. 539-540.

WILSON, W. SCOTT. Reinforced concrete retaining wall. 1952. Vol. 111, No. 3159. 20th September. pp. 599-600.

## **HOLLAND**

### **'Cement'** *Amsterdam*

KREIJGER, P. C. Enige beschouwingen over de mengwerking van betonmolen. (Discussion on the performance of concrete mixers.) 1952. No. 17-18. June. pp. 309-310.

HAMER, G. J. Proefondervindelijk onderzoek van voorgespannen betonbalken. (Experimental research on prestressed concrete beams.) 1952. No. 17-18. June. pp. 311-312.

BOSSCHART, R. A. J. Niet-destructief betononderzoek. (Non-destructive testing of concrete.) 1952. No. 17-18. June. pp. 316-318.

SCHARROO, P. W. Vlak betonwerk. (Smooth finishing of concrete surfaces.) 1952. No. 19-20. August. pp. 324-326.

TUCKER, J. E. F. Eenvoudige methode voor het ontwerpen en controleren van rechthoekige balken en platen van gewapend beton. (A simple method for projecting and controlling rectangular beams and slabs of reinforced concrete with tensile reinforcement.) 1952. No. 19-20. August. pp. 332-333.

BOSSCHART, R. A. J. Spherulite-isolatiebeton. ('Spherulite' insulating concrete.) 1952. No. 19-20. August. pp. 346-348.

### **'De Ingenieur'** *The Hague*

GUYON, Y. Quelques problèmes des constructions hyperstatiques précontraintes par câbles. (Some problems in the design of hyperstatic prestressed concrete structures.) 1952. Vol. 64, No. 21. 23rd May. pp. Bt. 29-35. No. 23. 6th June. pp. Bt. 37-42.

RINGELING, J. C. N. Praktijkervaringen opgedaan met de constructie en het onderhoud van cementbeton wegdekken. (Practical knowledge of concrete slabs in road construction, based on direct observation of road behaviour.) 1952. Vol. 64, No. 23. 6th June. pp. Bt. 71-75.

COEPIJN, W. C. Proefbelasting op spanbetonbalken van het viaduct Rozelaan te Rotterdam. (Load tests on prestressed concrete beams for the Rozelaan Viaduct at Rotterdam.) 1952. Vol. 64, No. 30. 25th July. pp. Bt. 45-52.

HAAS, A. M. Experimenteel betononderzoek. (Concrete research.) 1952. Vol. 64, No. 37. 12th September. pp. Bt. 55-57.

### **'Wegen'** *The Hague*

BURGH, A. J. P. VAN DER. De voegen in de betonweg. (Joints in concrete roads.) 1952. Vol. 26, No. 7. July. pp. 163-167.

## **INDIA**

### **'Indian Concrete Journal'** *Bombay*

VENKATACHARI, S. A. R. Bamboo as substitute for steel in reinforced concrete works. 1952. Vol. 26, No. 5. May. pp. 126-128.

WILLIAMS, A. E. Heat-resisting concrete. 1952. Vol. 26, No. 6. June. pp. 155-159.

HAR-TOON YAN, B. E. Deflections found by moment distribution. 1952. Vol. 26, No. 6. June. pp. 172-178, 180.

COALES, F. R. Load test on prestressed concrete beam at Palar Bridge. 1952. Vol. 26, No. 7. July. pp. 184-189.

SARKARIA, B. A. Pumped concrete. 1952. Vol. 26, No. 8. August. pp. 220-222.

HOON, R. C. Development of Portland pozzolana cements for mass concrete construction. 1952. Vol. 26, No. 8. August. pp. 225-231. No. 9. September. pp. 252-258, 275.

SEN, B. R. General characteristics of air-entraining agents and air-entrained concrete. 1952. Vol. 26, No. 8. August. pp. 234-236.

MURALIDHAR, R. Circular beam or post with pure bending. 1952. Vol. 26, No. 8. August. pp. 237-245.

CHATURVEDI, D. C. and BANNERJI, A. C. A study of the bulking of sands in Uttar Pradesh. 1952. Vol. 26, No. 9. September. pp. 259-260.

**ITALY**

**'Giornale del Genio Civile'** *Rome*

RINALDI, G. Proporzionamento, costruzione e comportamento alla compressione, alla fessurazione ed alla rottura di una trave isostatica in cemento armato precompresso a doppio ginocchio. (Proportions, construction and behaviour under compression; cracking and rupture of a doubly bent isostatic prestressed concrete beam.) 1952. Vol. 90, No. 6. June. pp. 316-333.

LEVI, F. Recenti sviluppi del cemento armato precompresso nel campo degli studi e della applicazioni. (Recent developments in the study and application of prestressed concrete.) 1952. Vol. 90, No. 6. June. pp. 307-315.

RINALDI, G. Il ponte in cemento armato precompresso sull'Idice a Castenaso. (Prestressed concrete bridge over the Idice at Castenaso.) 1952. Vol. 90, No. 7-8. July-August. pp. 375-385.

TURAZZA, G. Contributo al calcolo dei tubi di grand diametro in cemento armato precompresso. (Contribution to the calculation of large diameter prestressed concrete pipes.) 1952. Vol. 90, No. 7-8. July-August. pp. 415-433.

**'L'Industria Italiana del Cemento'** *Rome*

MARESCA, G. Su un particolare tipo di pavimentazione sandwich con sovrastruttura cementizia. (On a particular type of sandwich pavement construction with a cement topping.) 1952. Vol. 22, No. 5. May. pp. 111-115.

BUCCHI, R. La "falsa presa di macinazione" delle pasta di cemento Portland in dipendenza della velocità di reazione dei solfati solubili. (The "false set" of Portland cement paste dependent on the speed of the reaction of soluble sulphates.) 1952. Vol. 22, No. 7-8. July-August. pp. 170-179.

**SOUTH AFRICA**

**'National Building Research Institute Bulletin'**

*Pretoria*

STUTTERHEIM, N. The properties and uses of lightweight foamed slag concretes. 1952. No. 8. June. pp. 7-13.

**SPAIN**

**'Cemento Hormigón'** *Barcelona*

CASTELLANOS, J. R. R. Grafico para interpretación de la combustión a partir del análisis de los gases en un horno de cemento. (Graph for the interpretation of combustion by the analysis of the gases in a cement kiln.) 1952. Vol. 18, No. 218. May. pp. 162-168. No. 219. June. pp. 198-204.

PECINA, D. L. La combustión del carbón en los hornos de cemento. (The combustion of coal in cement kilns.) 1952. Vol. 18, No. 221. August. pp. 266-272. No. 222. September. pp. 300-308.

PANDO, M. V. DE. La flexión elástico-plástica de las vigas. (The elasto-plastic flexion of beams.) 1952. Vol. 18, No. 222. September. pp. 316-318.

**'Informes de la Construcción'** *Madrid*

URCELAY, J. M. Calculo nomografico de la sección rectangular de hormigón armado. (Nomographic calculation of a rectangular reinforced concrete section.) 1952. Vol. 5, No. 42. June-July. Section 452-5. pp. 4.

GRANHOLM, H. Teorias plasticas para el calculo y dimensionamiento de elementos de hormigón. (Plastic theories in the calculation and dimensioning of concrete elements.) 1952. Vol. 5, No. 42. June-July. Section 452-4. pp. 5.

MARGARIT, A. Ensayo de un nuevo metodo para medir la superficie especifica de los cementos. (Test of a new method for the measurement of the specific surface of cements.) 1952. Vol. 5, No. 42. June-July. Section 611-6. pp. 1-4.

PAEZ, A. Distribución de coeficientes de seguridad en piezas de hormigón armado y hormigón pretensado. (Distribution of the coefficients of security in reinforced concrete and prestressed concrete units.) 1952. Vol. 5, No. 43. August-September. Section 450-1. pp. 1-6.

URCELAY, J. M. Calculo nomografico de la sección rectangular de hormigón armado segun el metodo anelastico. (Nomographic calculation of a rectangular section in reinforced concrete according to the anelastic method.) 1952. Vol. 5, No. 43. August-September. Section 452-6. pp. 1-6.

TOBIO, J. M. Modificaciones dielectricas de las pastas de cemento durante el proceso de fraguado. (Dielectric modifications of cement pastes during the hardening process.) 1952. Vol. 5, No. 43. August-September. Section 611-7. pp. 1-6.

**SWEDEN**

**'Betong'** *Stockholm*

TENGVIK, N. Modern Swedish concrete building practice. Glimpses mainly from the period 1935-1951. 1952. Vol. 37, No. 2. pp. 55-94.

AAS-JAKOBSEN, A. Buebruers tilleggsmomenter. (Increment of moments in arches.) 1952. Vol. 37, No. 2. pp. 95-118.

BERNELL, L. Brottförloppet i statiskt armerade betongbeläggningar. (Process of failure in statically reinforced concrete pavements.) 1952. Vol. 37, No. 2. pp. 119-145.

LARSEN, R. A. Monterbare betongelementer saerlig med henblik på bolig og industribyggeri. (Prefabricated concrete construction and its application in residential and industrial buildings.) 1952. Vol. 37, No. 3. pp. 151-166.

KUUSKOSKI, V. Tillåtna påkänningar hos armeringsstål. (Permissible stresses for steel bars in reinforced concrete.) 1952. Vol. 37, No. 3. pp. 167-186.

THAULOW, S. Betongkontroll på byggeplassen. (Field testing of concrete.) 1952. Vol. 37, No. 3. pp. 187-218.

BJURSTEN, G. Betongen till bygget. Olika metoder för tillverkning och distribution. (Concrete for the building site. Methods of production and transport.) 1952. Vol. 37, No. 3. pp. 219-234.

OSTERMAN, J. Skador och reparationer på betongkonstruktioner i bror. (Repair of concrete elements in bridges.) 1952. Vol. 37, No. 3. pp. 235-244.

**'Cement Och Betong'** *Malmö*

- BÄHRNER, V. Om luftinblandad beläggingsbetong. (Air-entrained concrete.) 1952. Vol. 27, No. 2. June. pp. 108-121.
- LANTZ, M. Mätning av lufthalt i färsk betong. (Determination of the air content of fresh concrete.) 1952. Vol. 27, No. 2. June. pp. 122-128.

**SWITZERLAND**

**'Bulletin du Ciment'** *Wildegg*

- ANON. Des fondations au toit, évitons des fissures. (Foundations for roof supports, without cracks.) 1952. Vol. 12, No. 5. May. pp. 8.
- GANANHL, DE J. Erreurs les plus fréquentes commises lors de la fabrication et de la mise en œuvre du béton. (Frequent errors in the mixing and placing of concrete.) 1952. Vol. 12, No. 6. June. pp. 8.
- ANON. Une amélioration dans les joints des tuyaux en Eternit. (An improvement in the joints for Eternit (asbestos cement) pipes.) 1952. Vol. 12, No. 7. July. pp. 6.

**U.S.A.**

**'Civil Engineering'** *New York*

- CONNOLLY, W. H. Uniformly loaded beams designed by chart. 1952. Vol. 22, No. 5. May. pp. 51-52.
- GITTER, L. J. Reinforced concrete beam formulas extended to steel column base design. 1952. Vol. 22, No. 5. May. pp. 52, 54.
- ANDERSON, B. G. Cantilever frames support thin shell roof. 1952. Vol. 22, No. 8. August. pp. 36-39.
- FELD, J. Is prestressing the answer? 1952. Vol. 22, No. 8. August. pp. 47-51.
- BLANKS, R. F. Good concrete depends on good aggregate. 1952. Vol. 22, No. 9. September. pp. 67-71.

**'Concrete'** *Chicago*

- ANON. Elements of prestressed concrete. 1952. Vol. 60, No. 7. July. pp. 12-14.
- SOUTHWORTH, G. B. Simple controls for making good concrete. 1952. Vol. 60, No. 9. September. pp. 3-7, 37.
- PALMIERI, M. The weathering resistance of fly ash. 1952. Vol. 60 No. 9. September. pp. 32, 34-35.

**'Construction Methods and Equipment'**

*New York*

- ANON. Shallow prestressed girders span 65 feet to save 89% of steel. 1952. Vol. 34, No. 6. June. pp. 52-56.

**'Engineering News Record'** *New York*

- ANON. Precast plant built in earthquake region. 1952. Vol. 149, No. 4. 24th July. pp. 34-35.

**'Journal of the American Concrete Institute'**

*Detroit*

- Curing of Concrete. 1952. Vol. 23, No. 9. May.
- TIMMS, A. G. Introduction. pp. 701-705.
- ROBINSON, D. L. Current practices for curing concrete pavements. pp. 705-711.

- GILKEY, H. L. Curing structural concrete. pp. 711-715.

- CARLSON, R. W. and JOHN, W. R. Curing of mass concrete. pp. 716-718.

- BURNETT, G. E. Curing concrete in canal lining. pp. 718-721.

- VOLLMER, H. C. General review of curing methods. pp. 721-724.

- Durability. 1952. Vol. 23, No. 9. May.

- PORTER, C. B. Railway concrete. pp. 725-731.

- GILMORE, R. W. Railway concrete deterioration. pp. 731-735.

- JACKSON, F. H. Concrete pavements can be durable. pp. 735-740.

- TUTHILL, L. H. Durable concrete in hydraulic structures. pp. 740-747.

- STEELE B. W. Durability of hydraulic structures. pp. 748-758.

- ITAKURA, C. Electric heating of concrete in winter construction. 1952. Vol. 23, No. 9. May. pp. 753-767.

- JOHNSON, C. L. Field problems in constructing a prestressed concrete bridge. 1952. Vol. 23, No. 9. May. pp. 769-772.

- SAWYER, H. A., JR. Economy and concrete beams. 1952. Vol. 23, No. 9. May. pp. 773-784.

- ANDERSON, B. G. Why design by the ultimate strength theories? 1952. Vol. 23, No. 10. June. pp. 801-808.

- HOGNESTAD, E. Fundamental concepts in ultimate load design of reinforced concrete members. 1952. Vol. 23, No. 10. June. pp. 809-830.

- SIESS, C. P. Review of research on ultimate strength of reinforced concrete members. 1952. Vol. 23, No. 10. June. pp. 833-864.

- REESE, R. C. Practical design at ultimate loads. 1952. Vol. 23, No. 10. June. pp. 865-880.

- LIN, T. Y. Load factors in ultimate design of reinforced concrete. 1952. Vol. 23, No. 10. June. pp. 881-900.

- HIGGINSON, E. C. Some effects of vibration and handling on concrete containing entrained air. 1952. Vol. 24, No. 1. September. pp. 1-12.

- TAUSSIG, J. WRIGHT. Cement mortar pipe linings. 1952. Vol. 24, No. 1. September. pp. 13-20.

- MURLIN, J. A. and WILLSON, C. Field practice in lightweight concrete. 1952. Vol. 24, No. 1. September. pp. 21-36.

- CHRISTENSON, C. O. Use of concrete in residential construction. 1952. Vol. 24, No. 1. September. pp. 37-44.

- MARQUARDSEN, R. P. V. Practical design of thin retaining wall footings. 1952. Vol. 24, No. 1. September. pp. 45-56.

**'American Society for Testing Materials**

**Bulletin'** *Philadelphia*

- SWEET, H. S. Variation in density of lightweight concrete aggregates. 1952. No. 184. September. pp. 44-47.

**'Pit and Quarry'** *Chicago*

- MERCER, L. BOYD. Aggregate particle shape determination. 1952. Vol. 44, No. 12. June. pp. 111-112.

- RUTLE, J. Notes on burning of cements in wet-process rotary kilns. 1952. Vol. 45, No. 1. July. pp. 135-139, 147-149.

**'Proceedings of the American Society of Civil Engineers'** *New York*

CHOW, L., CONWAY, H. D. and WINTER, G. Stresses in deep beams. 1952. Vol. 78. Separate No. 127. May. pp. 17.

GOLDBERG, J. E. Torsion of I-type and H-type beams. 1952. Vol. 78. Separate No. 145. August. pp. 20.

**'Public Roads'** *Washington*

JACKSON, F. H. Age-strength relations for air-entrained concrete. 1952. Vol. 27, No. 2. June. pp. 31-36.

WOOLF, D. O. Reaction of aggregate with low-alkali cement. 1952. Vol. 27, No. 3. August. pp. 50-56, 49.

**'Rock Products'** *Chicago*

ANDEREGG, F. O. Development of lightweight precast concrete units in Europe. 1952. Vol. 55, No. 5. May. pp. 131-139.

LOVING, M. W. Pennsylvania prestressed concrete bridge members. 1952. Vol. 55, No. 5. May. pp. 140-142.

SHORE, W. J. Basic principles for drying concrete masonry units. 1952. Vol. 55, No. 6. June. pp. 180-181.

ROCKWOOD, N. C. "Prospective" chemistry of cement and concrete. 1952. Vol. 55. Part 1. Some of the chemical elements involved. No. 7. July. pp. 57-59. Part 2. What holds atoms together? No. 8. August. pp. 139-141. Part 3. Chemical combinations that form complex mineral structures. No. 9. September. pp. 72-73, 114.

PEARSON, B. M. Ring formation in cement kilns. 1952. Vol. 55, No. 8. August. pp. 158-159.

LENHART, W. B. Producing cement from oyster shells. 1952. Vol. 55, No. 9. September. pp. 76-80.

SHORE, W. J. Drying concrete masonry units. 1952. Vol. 55, No. 9. September. pp. 141-142, 154.