

Papers, books and articles on cement and concrete

APRIL-JUNE 1951

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- BESSEY, G. External rendered finishes for walls. 1951. National Building Studies Bulletin No. 10. H. M. Stationery Office. pp. iv, 24.
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- BUILDING RESEARCH STATION. Aerated concrete (Part 2). April 1951. Building Research Station Digest No. 29. H. M. Stationery Office. pp. 4.
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- LAFUMA, H. Le contrôle NF-VP des ciments en usine dans le cadre de la normalisation française. (The NF-VP factory control of cements to comply with the French standard specifications.) April 1951. *Liants Hydrauliques*. No. 7. pp. 20.
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