

Cement, Concrete, and Aggregates

Author Index

Volume 18, 1996

Number	Issue	Pages
1	June	1-70
2	December	71-138

A-B

Aitcin, P-C: *see* Kessal, M, Nkinamubanzi, P-C, Tagnit-Hamou, A, and Aitcin, P-C

Al-Amoudi, OSB, Maslehuddin, M, and Asi, IM: Performance and correlation of the properties of fly ash cement concrete, Dec., 71

Asi, IM: *see* Al-Amoudi, OSB, Maslehuddin, M, and Asi, IM

Babal, B: *see* Komlos, K, Popovics, S, Nurnbergerova, T, Babal, B, and Popovics, JS

Batis, G, Kouloumbi, N, and Katsiamboulas, A: Durability of reinforced light-weight mortars with corrosion inhibitors, Dec., 117

D-E

Day, RL: *see* Shi, C and Day, RL

Di Maio, A, Giaccio, G, and Zerbino, R: Break-off test for high-strength concrete, June, 15

El-Korchi, T: *see* Toutanji, HA and El-Korchi, T

G-H

Gagne, R: *see* Pleau, R, Pigeon, M, Laurencot, JL, and Gagne, R

Giaccio, G: *see* Di Maio, A, Giaccio, G, and Zerbino, R

Helmuth, R: Factors influencing flow and strength of standard mortars and reappraisal of ASTM test methods for fly ash, Dec., 98

Hill, ED: Alkali limits for prevention of alkali-silica reaction: a brief review of their development, June, 3

Hooton, RD: Computer literature searches and lost knowledge, June, 1

K-L

Katsiamboulas, A: *see* Batis, G, Kouloumbi, N, and Katsiamboulas, A

Kessal, M, Nkinamubanzi, P-C, Tagnit-Hamou, A, and Aitcin, P-C: Improving initial strength of a concrete made with Type 20M cement, June, 49

Khaloo, AR and Kim, N: Mechanical properties of normal to high-strength steel fiber-reinforced concrete, Dec., 92

Kim, N: *see* Khaloo, AR and Kim, N

Komlos, K, Popovics, S, Nurnbergerova, T, Babal, B, and Popovics, JS: Comparison of five standards on ultrasonic pulse velocity testing of concrete, June, 42

Kouloumbi, N: *see* Batis, G, Kouloumbi, N, and Katsiamboulas, A

Langan, BW: *see* Li, Y, Langan, BW, and Ward, MA

Laurencot, JL: *see* Pleau, R, Pigeon, M, Laurencot, JL, and Gagne, R

Li, Y, Langan, BW, and Ward, MA: Strength and microstructure of high-strength paste containing silica fume, Dec., 112

M-N

Marchand, J, Pleau, R, and Pigeon, M: Precision of tests for assessment of the deicer salt scaling resistance of concrete, Dec., 85

Maslehuddin, M: *see* Al-Amoudi, OSB, Maslehuddin, M, and Asi, IM

McCarter, WJ: Monitoring the influence of water and ionic ingress on cover-zone concrete subjected to repeated absorption, June, 55

Nkinamubanzi, P-C: *see* Kessal, M, Nkinamubanzi, P-C, Tagnit-Hamou, A, and Aitcin, P-C

Nurnbergerova, T: *see* Komlos, K, Popovics, S, Nurnbergerova, T, Babal, B, and Popovics, JS

P

Pigeon, M: *see* Pleau, R, Pigeon, M, Laurencot, JL, and Gagne, R

Pigeon, M: *see* Pleau, R and Pigeon, M

Pigeon, M: *see* Marchand, J, Pleau, R, and Pigeon, M

Pleau, R: *see* Marchand, J, Pleau, R, and Pigeon, M

Pleau, R, Pigeon, M, Laurencot, JL, and Gagne, R: Use of the flow length concept to assess the efficiency of air entrainment with regards to frost durability: Part II—Experimental results, June, 30

Pleau, R and Pigeon, M: Use of the flow length concept to assess the efficiency of air entrainment with regards to frost durability: Part I—Description of the test method, June, 19

Popovics, JS: *see* Komlos, K, Popovics, S, Nurnbergerova, T, Babal, B, and Popovics, JS

Popovics, S: *see* Komlos, K, Popovics, S, Nurnbergerova, T, Babal, B, and Popovics, JS

S-T

Shi, C and Day, RL: Selectivity of alkali activators for the activation of slags, June, 8

Tagnit-Hamou, A: *see* Kessal, M, Nkinamubanzi, P-C, Tagnit-Hamou, A, and Aitcin, P-C

Toutanji, HA and El-Korchi, T: Tensile and compressive strength of silica fume-cement pastes and mortars, Dec., 78

W-Z

Ward, MA: *see* Li, Y, Langan, BW, and Ward, MA

Zerbino, R: *see* Di Maio, A, Giaccio, G, and Zerbino, R