



Transactions of the Japan Concrete Institute Vol. 17 1995 (ENGLISH LANGUAGE)

Kohji Teranishi (Sinking Behavior of Course Aggregate Subject to Vibration), Yoshiyuki Kurokawa (Evaluation Method of Passability of High-Fluidity Concrete), Hiroshi Mori (Study on Passing Behavior of Concrete Between Steel Bars), Kazuhiro Hosomi (Simple Method for Evaluation of Thixotropy of Concrete), Mostafa Khanzadi (Prevention from Frost Damage in Early Stage High Flowing Concrete), Hideo Kawakami (Elastic Modulus of Concrete in Two Phase Structural Model), Hiromasa Kimata (Mathematical Modeling of Migration of Liquid and Gas in Non-Saturated Concrete), Youji Ogawa (Compressive Strength and Pore Volume of Concrete Absorbing Carbon Dioxide), Hiroshi Kotakemori (Soiling of Concrete Surfaces Due to Microorganisms), Takahiro Ando (Flexural Failure Behavior of Porous Concrete)

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