REPORTS

- Trend of PC Technique in Overseas
  Hiroshi MUTUYOSHI
  10

- International and European Standards of Prestressed Concrete Engineering
  Yukikazu TSUJI
  16

- Development and trends of PC in Vietnam
  Masahisa KOMIYA
  24

- An Overview of Prestressed Concrete Technology in Australia
  Thiru Aravinthan
  34

- Recent Trends in Prestressed Concrete Buildings in New Zealand and the U.S.A.
  Minehiro NISHIYAMA
  42

- The Viaduct of MEAUX in France
  Masaharu SATO
  45

- The latest cases of innovative projects in Europe
  Takahiro KAKUTA
  49

- Construction of Kien Bridge, Vietnam
  Le Van Thong, Hitoshi TANAKA, Dang Hai, Yoshihiko TAIRA
  55

- Construction of Pre-stressed Concrete Bridges in Taiwan High Speed Rail Project
  Naoki SAKAKIBARA, Manabu HASHIMOTO, Kiyoishi YOSHIDA, Naoyuki ARAKI
  63

- Design and Construction of Hureai Bridge
  Koichi MISONO, Takahiko SUZUKI, Toshiki MOTOYOSHI, Takeshi KAWAKAMI, Yuji TSUJI
  73

- Applicability of the PC Grouting Method with Vacuum Pump to the Construction Site
  Wataru SAKAMOTO, Kouji KURATA, Yasunori OZASA, Hiroki MAKI
  81

- The 12th Symposium on Development in Prestressed Concrete
  Toru SASAKI
  89