SINOPSIS

Industrialised Building Systems is intended to provide a comprehensive coverage of currently popular industrialised building systems giving essential features and the principles of analysis and design of the components and connections for each building's system. It neither intends nor pretends to be a handbook or design manual on IBS containing design calculations and examples. The book does, however, stake a claim for giving enough scientific and engineering insight into the design of the more popular and emerging IBS. The scope is limited to reinforced concrete construction with a brief discussion on composite components, which utilise precast prestressed concrete units.