

## THE AMERICAN CONCRETE INSTITUTE

is a nonprofit, nonpartisan organization of engineers, architects, scientists, constructors, and individuals associated in their technical interest with the field of concrete and dedicated to public service. The purpose of the Institute is to further engineering and technical education, scientific investigation and research, and development of standards for the design and construction of concrete structures. Members of the Institute are involved in gathering, correlating, and disseminating information for the improvement of the design, construction, manufacture, use, and maintenance of concrete products and structures. The Institute and its members also promote improved technology, technical competence, and good design and construction practices.

Since 1904, the objectives of the Institute have been achieved by a combined membership effort. Individually and through committees, and with the cooperation of many public and private agencies, members have correlated the results of research, from both field and laboratory, and of practices in design, construction, and manufacture.

The work of the Institute is available to the concrete industry through seminars, workshops, chapter functions, and publications. The Institute publishes three periodicals, the *ACI Structural Journal*, *ACI Materials Journal*, and *Concrete International*. The Institute also has an extensive nonperiodical publications program, which includes committee reports, building code requirements and other standards, symposia, manuals, design handbooks, monographs, education bulletins, certification program workbooks, and the *ACI Manual of Concrete Practice*.

Some of the most recent publications are:

CP-1S(10)	Concrete Field Testing Technician — Grade I Workbook (Spanish)
CP-50S(07)	Tilt-Up Supervisor and Technician Workbook (Spanish)
CP-60S(09)	Shotcrete Nozzleman Workbook (Spanish)
SP-266	Modeling As a Solution to Concrete Problems
SP-267	Nanotechnology of Concrete: The Next Big Thing is Small
SP-268	Fiber-Reinforced Concrete in Practice
SP-269	Concrete: The Sustainable Material Choice
SP-270	Advances in the Material Science of Concrete
SP-271	Structural Concrete in Performance-Based Seismic Design of Bridges