ACI PITTSBURGH LIBRARY - CDs and Videotapes

SP-255	Designing Concrete Structures for Fire Safety
SP-256	Internal Curing of High-Performance Concretes - Laboratory and Field Experiences
SP-257	FRP Stay-in-Place Forms for Concrete Structures
SP-260	Fabrication Technologies for Thin Cementitious Products
SP-263	Slag Cement Concrete
SP-264	Serviceability of Concrete Members Reinforced with Internal/External FRP Reinforcement
SP-265	Thomas TC Hsu Symposium on Shear and Torsion Concrete Structures
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 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
SP-274	Fiber-Reinforced Self Consolidating Concrete: Research and Applications
SP-280	Advances in FRC Durability and Field Applications
SP-281	Behavior of Concrete Structures Subjected to Blast and Impact Loadings
SP-282	The Leading Edge of Pervious Concrete
SP-283	Understanding Adhesive Anchors: Behavior, Materials, Installation, Design
SP-284	Andy Scanlin Symposium on Serviceability and Safety of Concrete Structures
SP 288	10th International Conference on Super-Plasticizers and Other Chemical Admixtures
SP-289	12th International Conference on Recent Advances in Concrete Technology
SP-290	The Economics, Performance, and Sustainability of Internally Cured Concrete
SP-292	Structural Health Monitoring Technology
SP-293	Reinforced Concrete Columns with High-Strength Concrete and Steel Reinforcement
SP-294	Advances in Green Binder Systems
SP-295	Recent Advances in the Design of Prestressed Concrete Piles in Marine Structures in Seismic Regions
VC-022	Portland Cement Association Videotape - "A New Stone Age Called The Making of Portland Cement"
	The Quality Edge Concrete Flatwork Videotape Training Series (6 Videotapes Copyright 1994)
	 Produced by The Portland Cement Association, The Aberdeen Group
	2501 Basic Finishing Techniques for Concrete Flatwork
	2502 Curing Concrete Flatwork
	2503 Joints and Crack Control
	2504 Basic Techniques for Placing Concrete Flatwork
	2505 Quality Control: Avoiding Concrete Slab Defects

2506 Subgrade Preparation and Forming

CP-8 Finishing Concrete Flatwork (ACI Publication 1984)