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015-1960	Frost resistance of concrete
020-1968	Surface-active admixtures for concrete for large dams
022-1972	Pozzolanas and slags for concrete for large dams
024-1973	Accelerating and retarding admixtures
025-1976	Extensibility of concrete for large dams
032a-77/82*	Bituminous concrete facings for earth and rockfill dams
033-1979	Compendium for dam symbols
034-1979	ICOLD Guide for the Internatinal System of Units (IS)
036a-80/82*	Cements for concrete for large dams
037-1981	Une réussite les barrages et l'écologie
039-1981	Upstream facing interface with foundations and abutments (supplement to Bulletin 32 a)
044a-82/89*	Bibliography- Mine and industrial tailings dams and dumps
046-1983	Seismicity and dam design
048a-84/86*	River control during dam construction
049a-84 /86*	Operation of hydraulic structures of dams
051-1985	Filling materials for watertight cut off walls
052-1986	Earthquake analysis for dams
053-1986	Static analysis of embankment dams
054-1986	Soil-cement for embankment dams
055-1986	Geotextiles as filters and transitions in fill dams
056-1986	Quality control for fill dams
057-1986	Materials for joints in concrete dams
058-1987	Spillways for dams
059-1987	Dam safety - Guidelines
060-1988	Dam monitoring - General considerations
061-1988	Dam design criteria - Philosophy of choice
062-1988	Inspection of dams after earthquakes -Guidelines
063-1988	New construction methods - State of the art
064-1988	Register of dam heightenings
065-1988	Dams and environment - Cases histories

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066-1988	Dams and environment - The Zuiderzee damming
067-1988	Sedimentation control of reservoirs - Guidelines
069-1988	Moraine as embankment and foundation material - State of the art
070-1989	Rockfill dams with concrete facing - State of the art
071-1989	Exposure of dam concrete to special aggressive waters - Guidelines
072-1989	Selecting seismic parameters for large dams - Guidelines
073-1989	Savings in dam construction - Comments and proposals
074-1989	Tailings dams safety - Guidelines
075-1989	Roller compacted concrete for gravity dams - State of the art
076-1990	Conventional methods in construction - Review
077-1990	Dispersive soils in embankment dams - Review
078-1991	Watertight geomenbranes for dams - State of the art
079-1991	Alkali-aggregate reaction in concrete dams - Review and recommendations
080-1992	Dam construction sites . Accident prevention - Review and recommendations
081-1992	Spillways. Shockwaves and air entrainment - Review and recommendations
082-1992	Selection of design flood- Current methods
083-1992	Cost impact on future dam design - Analysis and proposals
084-1992	Bituminous cores for fill dams - State of the art
085-1992	Owners, consultants and contractors - How to improve relationships
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087-1992	Improvement of existing dam monitoring - Recommendations and case histories
088-1993	Rock foundations for dams
089-1993	Reinforced rockfill and reinforced fill for dams - State of the art
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092-1993	Rock materials for rockfill dams - Review and recommendations
093-1994	Ageing of dams and appurtenant works
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097-1994	Tailings Dams - Design of drainage
098-1995	Tailings Dams and Seismicity - Review and Recommendations
099-1995	Dam Failures - Statistical Analysis
100-1995	Dam and environment - Ridracoli : A model achievement
108-1997	Cost of flood control in dams - Review and recommendations
112-1998	Neotectonic and dams - Recommendations and case histories
113-1999	Seismic observation of dams-Guidelines and case studies
118-2000	Automated dam monitoring systems - Guidelines and case histories
120-2001	Design features of dams to resist seismic ground motion
124-2002	Reservoir landslides : investigation and management - Guidelines and case histories
127-2004	Remote sensing for reservoir water quality management - Examples of initiatives
132-2008	Bulletin 132 - Shared Rivers : Principles and practices
133-2008	Bulletin 133 - Embankment Dams on Permafrost
134-2008	Weak Rocks and shales in Dams
135-2011	Geomembrane sealing systems for dams
136-2009	The specification and quality control of Concrete Dams
137-2011	Reservoirs and seismicity - State of knowledge
138-2009	General approach to Dam Surveillance
139-2011	Improving tailings dam safety - Critical aspects of management, design, operation and closure.
142	Bulletin on safe passage of extreme floods
142	Report on safe passage of extreme floods
143	Historical review on ancient Dams
144	Cost savings in Dams
146	Dams and Resettlement
148	Selecting seismic parameters for large dams Guidelines
149	Role of dams on the development and management of river basins
152	Cost of Savings in Dam Construction
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155	Guidelines for use of numerical models in dam engineering
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166	Inspection of Dams Following earthquake guidelines