

Construction History

The International Journal of the Construction History Society

Lists of Contents

Searchable PDF

By Date of Publication / Volume

Author	Title	Vol	
VOLUME ONE			
SUMMERSON, Sir John	What is the history of construction?	V.01	1985
TOUGH, Alistair	Sources for construction history in the modern Records Centre at the University of Warwick.	V.01	1985
HINCHCLIFFE, T. F. M.	In pursuit of construction history: historical material held by building firms.	V.01	1985
TROWELL, F.	Speculative housing development in Leeds and the involvement of local architects in the design process 1866-1914.	V.01	1985
POWELL, C.G.	Case studies and lost tribes: the Bristol firm of James Diment & Stephens, Bastow & Co.	V.01	1985
DONNELLY, T.	Structure, technology and demand in the Aberdeen granite quarrying industry 1880-1914.	V.01	1985
COONEY, E. W.	Innovation in the post war building industry: a historical review.	V.01	1985
FINNIMOR, Brian	The AIROH house: industrial diversification and state building.	V.01	1985
VOLUME TWO			
COATES, Christine	Sources for construction history in the library of the Trades Union Congress.	V.02	1986
CALABI, Donatello	Construction history and urban sites: recent work by the Venetian school on the construction history of Venice during the Long Renaissance.	V.02	1986
YEOMANS, David T.	Early carpenters' manuals 1592-1820.	V.02	1986
HOULDSWORTH, H.K.	Changing practices in labour relations: the Society of Master Carpenters, London 1820-80.	V.02	1986
POWELL, C.G.	He that runs against time: life expectancy of building firms in nineteenth century Bristol.	V.02	1986
RUSSELL, Iain	Researching a company history: the McAlpine project	V.02	1986
DAVISON, Kate	Sources for the construction history of the Second World War.	V.02	1986
VOLUME THREE			
DUNKELD, Malcolm	Approaches to construction history.	V.03	1987
MORLEY, Jane	Building fences in construction history: recent work by the Delaware Valley Group.	V.03	1987
LOUW, H.J.	The rise of the metal window during the early	V.03	1987

	industrial period in Britain c1750-1830.		
CHARLTON, T.M.	Innovation in structural theory in the nineteenth century.	V.03	1987
CUSACK, Patricia	Aspects of change: Hennebique, Mouchel and ferro-concrete in Britain, 1897-1908.	V.03	1987
ABRAM, Joseph	An unusual organisation of production: the building firm of the Perret Brothers, 1897-1954.	V.03	1987
HELLGARDT Michael	Martin Wagner: the work of building in the era of its technical reproduction.	V.03	1987
COONEY, E. W.	Innovation and contracts in the post war British building industry.	V.03	1987

VOLUME FOUR

YEOMANS, David T.	Managing eighteenth century building.	V.04	1988
PICON, Antoine	Navier and the introduction of suspension bridges in France.	V.04	1988
STRATTON, Michael	Science and art closely combined: the organisation of training in the terracotta industry, 1850-1939.	V.04	1988
BONSHEK, Jane	The skyscrapers: a catalyst of change in the Chicago construction industries, 1882-1892.	V.04	1988
ERRITH, Mark & GOLDBERG, David	Work not relief: Massachusetts carpenters, craft unionism and the great depression.	V.04	1988

VOLUME FIVE

LOUW, H.J.	Demarcation disputes between English carpenters and joiners from the sixteenth to the eighteenth century.	V.05	1989
GASPARINI, D.A. & PROVOST, Caterina	Early nineteenth century developments in truss design in Britain, France and the US.	V.05	1989
BROOKE, David	The railway navy - a re-assessment.	V.05	1989
SPENCER-SILVER, Patricia	George Myers, 1803-75, stone mason, builder, contractor.	V.05	1989
CHRIMES, Michael	The Institution of Civil Engineers Library and Archives: a brief introduction.	V.05	1989

VOLUME SIX

GUILLERY, Peter	Building the Millwall Docks.	V.06	1990
LAWRENCE, Jeanne Catherine	Steel frame architecture versus the London Building Regulations. Selfridges, The Ritz and American technology.	V.06	1990
KORVENMAA, Pekka	The Finnish wooden house transformed: American prefabrication, war-time housing and Alvar Aalto.	V.06	1990
KENNY, Alison	Sources for the history of housing in English provincial towns in the 18th & 19th centuries.	V.06	1990

VOLUME SEVEN

SCHOFIELD, John	The construction of medieval and Tudor houses in London.	V.07	1991
COONEY, E. W.	18c. Britain's missing sawmills: a blessing in disguise?	V.07	1991

LOUW, H.J.	Window glass making in Britain c1660-1860 and its architectural impact.	V.07	1991
DARNELL, Victor C.	The pioneering iron trusses of Nathaniel Rider.	V.07	1991
LOADER, Robert & SKINNER, John	Management, construction and architecture - the development of the model factory.	V.07	1991

VOLUME EIGHT

LOCOCK, Martin	The development of the building trades from 1400-1850 in the West Midlands.	V.08	1992
LOUW, H.J.	The mechanisation of architectural woodwork in Britain. Part 1: The period c1790-c1860.	V.08	1992
JACKSON, Neil	View with a room: taxation and the return of the bay window to the third rate speculative houses of 19th century London.	V.08	1992
FEDEROV, Sergei G.	Matthew Clark and the origins of Russian structural engineering 1810-40s. An introductory bibliography.	V.08	1992
SMITH, Stanley	The design of structural ironwork 1850-1890: education, theory & practice.	V.08	1992

VOLUME NINE

WERMIEL, Sara E.	The development of fire proof construction in Great Britain and the United States in the nineteenth century.	V.09	1993
LOUW, H.J.	The mechanisation of architectural woodwork in Britain from the late eighteenth to the early twentieth century, and its practical, social, and aesthetic implications. Part 2: technological progress c1860-c1915.	V.09	1993
STEEL, M.J. & CHEETHAM, D.W.	Frank Bunker Gilbreth: Building contractor, inventor and pioneer industrial engineer.	V.09	1993
COONEY, E. W.	Productivity, conflict and order in the British construction industry: a historical view.	V.09	1993
MCWILLIAM, Robert C.	The Science Museum, the construction industry and a Grubenmann wooden bridge model.	V.09	1993

VOLUME TEN

MUSGRAVE, Elizabeth, C.	The organisation of the building trades of Eastern Brittany 1600-1790: some observations.	V.10	1994
SHALLAT, Todd	Science and the grand design: origins of the US Army Corps of Engineers.	V.10	1994
BOOTH, L.G.	Henry Fuller's glued laminated timber roof for Rusholme Road Congregational Sunday School and other early timber roofs.	V.10	1994
SMITH, Norman A.F.	The failure of the Bouzey Dam in 1895.	V.10	1994
WALKER, Walker	Plastics: the building blocks of the twentieth century.	V.10	1994

VOLUME ELEVEN

PENN, Richard, WILDE, Stanley & MASCARENUAS, Jorge	The Pomblaine Quarter of Lisbon: an eighteenth century example of prefabrication and dimensional co-ordination	V.11	1995
HARPER, Roger, H.	The building of the Cutler's Hall, Sheffield, 1830-34.	V.11	1995
SKEMPTON, A.W.	Embankments and cuttings on the early railways.	V.11	1995

LOUW, H.J.	The mechanisation of architectural woodwork from the late eighteenth century to the early twentieth century, and its practical, social and aesthetic, implications. Part 3: The retreat of the handicrafts.	V.11	1995
TREPETINA, N.V.	The archives of the St Petersburg Institute of the Corps of Communications Engineers.	V.11	1995

VOLUME TWELVE

WEILER, John	Colonial connections: Royal Engineers and building technology transfer in the nineteenth century.	V.12	1996
LOUW, H.J.	The mechanisation of architectural woodwork from the late eighteenth century to the early twentieth century, and its practical, social and aesthetic, implications. Part 4: The end of an era.	V.12	1996
FEDEROV, Sergei G.	Early iron domed roofs in Russian Church architecture: 1810-1840.	V.12	1996
CODY, Jeffery W.	Erecting monuments to the God of business and trade: the Fuller Construction Company of the Orient, 1919-1926.	V.12	1996
RUDDOCK, Ted	Charles Holden and the issue of high buildings in London, 1927-47.	V.12	1996
ATKINSON, George	Thoughts during the Building Research Establishment's 75th anniversary.	V.12	1996

VOLUME THIRTEEN

DAY, Thomas	Did Telford rely, in Northern Scotland, on vigilant inspectors or competent contractors?	V.13	1997
BROOKE, David	William Mackenzie and Railways in France.	V.13	1997
LUCAS, Robin	The Tax on Bricks and Tiles, 1784-1850: its Application to the Country at large and, in particular, to the County of Norfolk.	V.13	1997
COX, Alan	A Vital Component: Stock Bricks in Georgian London.	V.13	1997
BOOTH, L.G.	The design and construction of timber hyperbolic paraboloid shell roofs in Britain: 1957-1975.	V.13	1997
SPENCER-SILVER, Patricia	William Edwin Jackson's Cashbook: Part 1, 1845-1847.	V.13	1997

VOLUME FOURTEEN

MENDEL, Ronald	Craft Labour and the Development of Trade Unionism among Building Tradesmen in the late Nineteenth Century New York.	V.14	1998
JACKSON, Alistair A.	The Development of Steel Framed Buildings in Britain 1880-1905.	V.14	1998
RADFORD, Dennis	The Early History of the Tall Building in the South American City.	V.14	1998
YEOMANS, David T.	The pre-history of the curtain wall.	V.14	1998
COONEY, E. W.	Eighteenth Century Britain's Missing Sawmills: A Return Visit.	V.14	1998
SPENCER-SILVER, Patricia	William Edwin Jackson's Cashbook: Part 2, 1848-1849.	V.14	1998

VOLUME FIFTEEN

POWELL, C.G.	Cobing and Helling': A Georgian Building Firm at Work.	V.15	1999
WOODLEY, Roger	Professionals: Early Episodes Amongst Architects and Engineers.	V.15	1999
ANDERSON, James	Urban Development as a Component of Government Policy in the Aftermath of the Napoleonic War.	V.15	1999
LORENZ, Werner	Classicism and High Technology - the Berlin Neues Museum.	V.15	1999
YARWOOD, John, R.	Traditional Building Construction in a Historic Arabian Town.	V.15	1999
ASHBY, James	The Aluminium Legacy: The History of the Metal and its Role in Architecture.	V.15	1999

VOLUME SIXTEEN

GUO, Qinghua	Tile and Brick Making in China: a Study of the Yingzao Fashi.	V.16	2000
PEPPER, Simon	Sword and Spade: Military Construction in Renaissance Italy.	V.16	2000
CLARKE, Jonathan	Material Concerns in the Pacific Northwest: Steel versus Reinforced Concrete in Highway Bridge Design in Washington State, 1910-1930.	V.16	2000
DUNSTER, David	Financing and Building Wacker Drive, Chicago.	V.16	2000
CROSS-RUDKIN, Peter	Professional Lives: Compiling the Biographical Dictionary of Civil Engineers.	V.16	2000
WALKER, Alex	Historical Influences on the Use of Cement in Mexican Domestic Construction.	V.16	2000

VOLUME SEVENTEEN

GUO, Qinghua	The Formation and Early Development of Architecture in Northern China.	V.17	2001
CAMPBELL, James W.P. & SAINT, Andrew	A Bibliography of Works on Brick published in England before 1750.	V.17	2001
WERMIEL, Sara E.	An Unusual Application of Wire Cables from the 1850s: Benjamin Severson's Wire-Tied Girders.	V.17	2001
LORENZ, Werner & ROHDE, Annegret	Building with Iron in Nineteenth Century Bavaria: The Valhalla Roof Truss and its Architect Leo von Klenze.	V.17	2001
GOULD, M.H.	A Historical Perspective on the Belfast Roof Truss.	V.17	2001

VOLUME EIGHTEEN

PORTMAN, Derek R.	A Business History of the Clifton Suspension Bridge.	V.18	2002
HURST, Lawrance	The Properties and Uses of Roman Cement.	V.18	2002
CLARKE, Jonathan	Like a Huge Birdcage Exhaled from the Earth: Watson's Esplanade Hotel, Mumbai (1867-71), and its Place in Structural History.	V.18	2002
TAPPIN, Stuart	The Early Use of Reinforced Concrete in India.	V.18	2002
VALE, Brenda & POOLEY, Brian	The English at Point England.	V.18	2002

VOLUME NINETEEN

MAINSTONE, Rowland	Saving the dome of St Peter's.	V.19	2003
LOUW, Hentie J.	The Windows of Perrault's Observatory in Paris (1667-1683): The Legacy of a proto-modern Architectural Inventor.	V.19	2003
YEOMANS, David T.	Soane and Swiss bridges.	V.19	2003
TROUT, Edwin A. R.	Concrete Publications Ltd and its Legacy to the Concrete Industry.	V.19	2003
GALLO, Emanuelle	Skyscrapers and District Heating, an inter-related History 1876-1933.	V.19	2003
SWENARTON, Mark	Rammed earth revival: technological innovation and government policy.	V.19	2003

VOLUME TWENTY

GUO, Qinghua	From Tower to Pagoda: Structural and Technological Transition.	V.20	2004
CAMPBELL, James W.P.	Nicholas Hawksmoor's Building Notebook.	V.20	2004
BRINDLE, Steven & TUCKER, Malcolm	Brunel's Lost Bridge: The Rediscovery and Salvage of the Bishops Road Canal Bridge, Paddington.	V.20	2004
PORTMAN, Derek R.	Henry Marc Brunel - Civil Engineer.	V.20	2004
ALEGRE, Alexandra & HEITOR, Teresa	Flexibility in the First Generation of Reinforced Concrete Housing: a Public Housing Estate in Lisbon.	V.20	2004

VOLUME TWENTY-ONE

POWELL, Chris & THORNE, Robert	Foreword: Coming of Age.	V.21	2005/6
PICON, Antoine	Construction History: Between Technological and Cultural History.	V.21	2005/6
SAINT, Andrew	Architect and Engineer: A Study in Construction History.	V.21	2005/6
LORENZ, Werner	From Stories to History, from History to Histories: What Can Construction History Do?	V.21	2005/6
CLARKE, Jonathan	Cones, not Domes: John Nash and Regency structural innovation.	V.21	2005/6
YEOMANS, David T.	The behaviour of the structure.	V.21	2005/6
SWENARTON, Mark	Breeze blocks and Bolshevism: housing policy and the origins of the Building Research Station 1917-21.	V.21	2005/6
FEDOROV, Sergej G.	Construction History in the Soviet Union - Russia: 1930-2005 Emergence, Development and Disappearance of a Technical Discipline.	V.21	2005/6

VOLUME TWENTY-TWO

HISKEY, Christine	Palladian and Practical: Country House Technology at Holkham Hall.	V.22	2007
WELLS, Jeremy C.	A History of Structural Hollow Clay Tile in the United States.	V.22	2007
RAMAGE, Michael	Guastavino's Vault Construction Revisited.	V.22	2007
HARRIS, Graham	Ove Arup and Box Frame Construction.	V.22	2007
BULLOCK, Nicholas	"You assemble a Lorry, but you build a House". Noisy-le-Sec and the French Debate on Industrialised Building 1944-49	V.22	2007

VOLUME TWENTY THREE

JONES, Barry & SERENI, Andrea & RICCI, Massimo	Building Brunelleschi's Dome: A practical methodology verified by experiment.	V.23	2008
HOLZER, Stefan M.	Structural Iron Elements in German Timber Roofs (1600-1800).	V.23	2008

BULLOCK, Nicholas	"20,000 Dwellings a Month for Forty Years": France's "Industrialised Housing Sector" in the 1950s.	V.23	2008
VAN DE VOORDE, Stephanie & DE MEYER, Ronald	On the Interface between Architecture, Engineering and Technology. Two case studies in Concrete Construction in Belgium.	V.23	2008
PEPPER, Simon	Cottages, Flats and Reconditioning: Renewal Strategies in London after World War One.	V.23	2008

VOLUME TWENTY FOUR

POWELL, Chris & THORNE, Robert	Foreword: Cottbus and After.	V.24	2009
LANCASTER; Lynne C.	Terracotta Vaulting Tubes in Roman Architecture: A Case Study of the Interrelationship Between Technologies and Trade in the Mediterranean.	V.24	2009
MAINSTONE, Rowland	Brunelleschi's dome revisited.	V.24	2009
GÓMEZ-FERRER, Mercedes	The Origins of Tile Vaulting in Valencia.	V.24	2009
OSBORNE, Ray	Cast Iron Windows in Anglican Churches in England 1791-1840.	V.24	2009
ANDERSON, James	The Operation of the Early Nineteenth-century Property Market.	V.24	2009
ISAACS, Nigel	Nails in New Zealand 1770 to 1910.	V.24	2009
DEVOS, Rika & FLORÉ, Freddie	Modern Wood. De Coene at Expo 58.	V.24	2009

VOLUME TWENTY FIVE

WENZEL, Fritz	Investigations into the construction and repair history of the Hagia Sophia.	V.25	2010
SINOPOLI, Anna	No Tension behaviour and Best Shape of Pseudo-Vaults.	V.25	2010
THOM, Colin	Fine veneers, army boots and tinfoil: New light on Marc Isambard Brunel's activities in Battersea.	V.25	2010
LESLIE, Thomas	"Built Mostly of Itself": The Chicago Brick Industry and the Masonry Skyscraper in the Late 19th Century.	V.25	2010
BOWEN, Brian	The building of the British Westinghouse Electric and manufacturing plant, Trafford Park, Manchester, 1901-2: an Early Example of Transatlantic Co-operation in Construction Management.	V.25	2010
SUTHERLAND, James	Revival of structural timber in Britain after 1945.	V.25	2010
DEREGIBUS, Carlo & PUGNALE, Alberto	The church of Longuelo by Pino Pizzigoni: design and construction of an experimental structure.	V.25	2010

VOLUME TWENTY SIX

ADDIS, Bill & BULLOCK, Nick	Editorial.	V.26	2011
BERTELS, Inge	Building Contractors in late-Nineteenth-century Belgium: from Craftsmen to Contractors.	V.26	2011
SCHOENEFELDT, Henrik	The use of scientific experimentation in developing the glazing for the Palm House at Kew.	V.26	2011
MORICE, Peter	A sketch of Wexham Springs history: the early years of the Cement and Concrete Association, 1948-58.	V.26	2011
RABENECK, Andrew	Building for the future - schools fit for our children.	V.26	2011
GUILLERME, André	Enclosing Nature in the City: supplying light and water to Paris, 1770-1840.	V.26	2011
PEPPER, Simon	Abstracts of periodical literature	V.26	2011

	Recent books	V.26	2011
VOLUME TWENTY SEVEN			
ADDIS, Bill & BULLOCK, Nick	Editorial. What is Construction History?	V.27	2012
TAÍN-GUZMÁN, Miguel, ALONSO-RODRÍGUEZ, Miguel Ángel, CALVO-LÓPEZ, José and NATIVIDAD-VIVÓ, Pau	Stonecutters' literature and construction practice in Early Modern Gothic: the tracings for a rib vault at the Cathedral of Tui in Galicia	V.27	2012
LEWIS, Miles	Iron Lighthouses	V.27	2012
MÄNDEL, Maris and ORRO, Oliver	The marvellous reinforced concrete shells of Tallinn seaplane hangars in the context of early concrete architecture in Estonia.	V.27	2012
MOE, Kiel	Insulating North America	V.27	2012
GUTIÉRREZ, Rosa Urbano	“Pierre, revoir tout le système fenêtres”: Le Corbusier and the development of glazing and air-conditioning technology with the Mur Neutralisant (1928-1933)	V.27	2012
MARINO, Giulia	Steel, aluminium, plastic: the “unbearable lightness” of architectural modernity. The Centrale d’Allocations Familiales building of the XVth Arrondissement in Paris (1953-1959)	V.27	2012
	Recent Books	V.27	2012
VOLUME TWENTY EIGHT NO.1			
ADDIS, Bill & BULLOCK, Nick	Editorial. National Construction History Societies	V.28 No.1	2013
BOWEN, Brian & LESLIE, Tom	Forward. Papers from the Construction History Society of America	V.28 No.1	2013
IBARRA-SEVILLA, Benjamin	The first ribbed vaults in the Americas: craft skills and construction processes of indigenous people in the Mixtec region of southern Mexico	V.28 No.1	2013
BLOKKER, Laura Ewen and KNIGHT, Heather A.	Louisiana Bousillage: The Migration and Evolution of a French Building Technique in North America	V.28 No.1	2013
O'BRIEN, Michael J.	Load-bearing, single-wall constructions from Shanties to Structural Insulated Panels	V.28 No.1	2013
SACHS, Avigail & STUTH, Tricia A.	Innovation and Tradition: Eighty Years of Housing Construction in Southern Appalachia	V.28 No.1	2013
KISACKY Jeanne	Germs are in the details: Aseptic Design and General Contractors at the Lying-In Hospital of the City of New York, 1897-1901	V.28 No.1	2013
CAMPOS, Cláudia Fátima and PENIDO DE REZENDE, Marco Antônio	History of the use and production of cement tiles in Belo Horizonte, Brazil	V.28 No.1	2013
MCBRIDE, Elyse Gundersen	The Changing Role of the Architect in the United States Construction Industry, 1870 - 1913	V.28 No.1 2013	2013
SIRY, Joseph M.	Frank Lloyd Wright's innovative approach to environmental control in his buildings for the S. C. Johnson Company	V.28 No.1	2013
SPRAGUE, Tyler S.	“Beauty, Versatility, Practicality”: the Rise of Hyperbolic Paraboloids in post-war America (1950-1962)	V.28 No.1	2013
VOLUME TWENTY EIGHT NO.2			
ADDIS, Bill & BULLOCK, Nick	Editorial	V.28 No.2	2013
MÜNCHMEYER, Annette	The masons' marks in the western part of the cathedral of Santiago de Compostela: an approach to its construction history	V.28 No.2	2013
CAMPBELL, James W. P.	The Supply of Stone for the Rebuilding of St Paul's Cathedral 1675-1710	V.28 No.2	2013

PATIÑO, Gracia Lopez	Helical industrial chimneys in Spain	V.28 No.2	2013
ALEGRE, Alexandra & HEITOR, Teresa	The evolution of secondary school building construction in Portugal in the 20 th century: from traditional to industrial	V.28 No.2	2013
LANGENBERG, Silke	The Hidden Potential of Building Systems: the Marburg Building System as an example	V.28 No.2	2013
COSTE, Anne	The Llambí Company, Barcelona: a unique relationship between a manufacturer of blinds and shutters and architects	V.28 No.2	2013

VOLUME TWENTY EIGHT NO.3

ADDIS, Bill & SCHLIMME, Hermann	Editorial	V.28 No.3	2013
CARVAIS, Robert, GUILLERME, André, NÈGRE, Valérie and SAKAROVITCH, Joël	Forward	V.28 No.3	2013
BECCHI, Antonio	Looking for an equilibrium point: Wilson, Machiavelli and the King of Siam	V.28 No.3	2013
WEBSTER, Susan Verdi	The Secret Lives of Buildings in Colonial Quito	V.28 No.3	2013
MIDDLETON, Robin	The first history of construction? A Mémoire by Jean Rondelet	V.28 No.3	2013
KLOSKY, J. Ledlie	Men of action: French influence and the founding of American civil and military engineering	V.28 No.3	2013
BARJOT, Dominique	“Why was the world construction industry dominated by European leaders?” The development of the largest European firms from the late 19 th to the early 21 st centuries	V.28 No.3	2013

By Author

Author	Title	Vol	
ABRAM, Joseph	An unusual organisation of production: the building firm of the Perret Brothers, 1897-1954.	V.03	1987
ADDIS, Bill & BULLOCK, Nick	Editorial.	V.26	2011
ADDIS, Bill & BULLOCK, Nick	Editorial. What is Construction History?	V.27	2012
ADDIS, Bill & BULLOCK, Nick	Editorial. National Construction History Societies	V.28 No.1	2013
ADDIS, Bill & BULLOCK, Nick	Editorial	V.28 No.2	2013
ADDIS, Bill & SCHLIMME, Hermann	Editorial	V.28 No.3	2013
ALEGRE, Alexandra & HEITOR, Teresa	Flexibility in the First Generation of Reinforced Concrete Housing: a Public Housing Estate in Lisbon.	V.20	2004
ALEGRE, Alexandra & HEITOR, Teresa	The evolution of secondary school building construction in Portugal in the 20 th century: from traditional to industrial	V.28 No.2	2013
ANDERSON, James	Urban Development as a Component of Government Policy in the Aftermath of the Napoleonic War.	V.15	1999
ANDERSON, James	The Operation of the Early Nineteenth-century Property Market.	V.24	2009
ASHBY, James	The Aluminium Legacy: The History of the Metal and its Role in Architecture.	V.15	1999
ATKINSON, George	Thoughts during the Building Research Establishment's 75th anniversary.	V.12	1996
BARJOT, Dominique	"Why was the world construction industry dominated by European leaders?" The development of the largest European firms from the late 19 th to the early 21 st centuries	V.28 No.3	2013
BECCHI, Antonio	Looking for an equilibrium point: Wilson, Machiavelli and the King of Siam	V.28 No.3	2013
BERTELS, Inge	Building Contractors in late-Nineteenth-century Belgium: from Craftsmen to Contractors.	V.26	2011
BLOKKER, Laura Ewen and KNIGHT, Heather A.	Louisiana Bousillage: The Migration and Evolution of a French Building Technique in North America	V.28 No.1	2013
BONSHEK, Jane	The skyscrapers: a catalyst of change in the Chicago construction industries, 1882-1892.	V.04	1988
BOOTH, L.G.	Henry Fuller's glued laminated timber roof for Rusholme Road Congregational Sunday School and other early timber roofs.	V.10	1994
BOOTH, L.G.	The design and construction of timber hyperbolic paraboloid shell roofs in Britain: 1957-1975.	V.13	1997
BOWEN, Brian	The building of the British Westinghouse Electric and manufacturing plant, Trafford Park, Manchester, 1901-2: an Early Example of Transatlantic Co-operation in Construction Management.	V.25	2010
BOWEN, Brian & LESLIE, Tom	Forward. Papers from the Construction History Society of America	V.28 No.1	2013
BRINDLE, Steven & TUCKER, Malcolm	Brunel's Lost Bridge: The Rediscovery and Salvage of the Bishops Road Canal Bridge, Paddington.	V.20	2004
BROOKE, David	The railway navy - a re-assessment.	V.05	1989
BROOKE, David	William Mackenzie and Railways in France.	V.13	1997
BULLOCK, Nicholas	"You assemble a Lorry, but you build a House". Noisy-le-Sec and the French Debate on Industrialised Building 1944-49	V.22	2007

BULLOCK, Nicholas	"20,000 Dwellings a Month for Forty Years": France's "Industrialised Housing Sector" in the 1950s.	V.23	2008
CALABI, Donatello	Construction history and urban sites: recent work by the Venetian school on the construction history of Venice during the Long Renaissance.	V.02	1986
CAMPBELL, James W. P.	The Supply of Stone for the Rebuilding of St Paul's Cathedral 1675-1710	V.28 No.2	2013
CAMPBELL, James W.P.	Nicholas Hawksmoor's Building Notebook.	V.20	2004
CAMPBELL, James W.P. & SAINT, Andrew	A Bibliography of Works on Brick published in England before 1750.	V.17	2001
CAMPOS, Cláudia Fátima and PENIDO DE REZENDE, Marco Antônio	History of the use and production of cement tiles in Belo Horizonte, Brazil	V.28 No.1	2013
CARVAIS, Robert, GUILLERME, André, NÈGRE, Valérie and SAKAROVITCH, Joël	Forward	V.28 No.3	2013
CHARLTON, T.M.	Innovation in structural theory in the nineteenth century.	V.03	1987
CHRIMES, Michael	The Institution of Civil Engineers Library and Archives: a brief introduction.	V.05	1989
CLARKE, Jonathan	Material Concerns in the Pacific Northwest: Steel versus Reinforced Concrete in Highway Bridge Design in Washington State, 1910-1930.	V.16	2000
CLARKE, Jonathan	Like a Huge Birdcage Exhaled from the Earth: Watson's Esplanade Hotel, Mumbai (1867-71), and its Place in Structural History.	V.18	2002
CLARKE, Jonathan	Cones, not Domes: John Nash and Regency structural innovation.	V.21	2005/6
COATES, Christine	Sources for construction history in the library of the Trades Union Congress.	V.02	1986
CODY, Jeffery W.	Erecting monuments to the God of business and trade: the Fuller Construction Company of the Orient, 1919-1926.	V.12	1996
COONEY, E. W.	Innovation in the post war building industry: a historical review.	V.01	1985
COONEY, E. W.	Innovation and contracts in the post war British building industry.	V.03	1987
COONEY, E. W.	18c. Britain's missing sawmills: a blessing in disguise?	V.07	1991
COONEY, E. W.	Productivity, conflict and order in the British construction industry: a historical view.	V.09	1993
COONEY, E. W.	Eighteenth Century Britain's Missing Sawmills: A Return Visit.	V.14	1998
COSTE, Anne	The Llambí Company, Barcelona: a unique relationship between a manufacturer of blinds and shutters and architects	V.28 No.2	2013
COX, Alan	A Vital Component: Stock Bricks in Georgian London.	V.13	1997
CROSS-RUDKIN, Peter	Professional Lives: Compiling the Biographical Dictionary of Civil Engineers.	V.16	2000
CUSACK, Patricia	Aspects of change: Hennebique, Mouchel and ferro-concrete in Britain, 1897-1908.	V.03	1987
DARNELL, Victor C.	The pioneering iron trusses of Nathaniel Rider.	V.07	1991
DAVISON, Kate	Sources for the construction history of the Second World War.	V.02	1986
DAY, Thomas	Did Telford rely, in Northern Scotland, on vigilant inspectors or competent contractors?	V.13	1997
DEREGIBUS, Carlo & PUGNALE, Alberto	The church of Longuelo by Pino Pizzigoni: design and construction of an experimental structure.	V.25	2010

DEVOS, Rika & FLORÉ, Freddie	Modern Wood. De Coene at Expo 58.	V.24	2009
DONNELLY, T.	Structure, technology and demand in the Aberdeen granite quarrying industry 1880-1914.	V.01	1985
DUNKELD, Malcolm	Approaches to construction history.	V.03	1987
DUNSTER, David	Financing and Building Wacker Drive, Chicago.	V.16	2000
ERRITH, Mark & GOLDBERG, David	Work not relief: Massachusetts carpenters, craft unionism and the great depression.	V.04	1988
FEDEROV, Sergei G.	Matthew Clark and the origins of Russian structural engineering 1810-40s. An introductory bibliography.	V.08	1992
FEDEROV, Sergei G.	Early iron domed roofs in Russian Church architecture: 1810-1840.	V.12	1996
FEDOROV, Sergej G.	Construction History in the Soviet Union - Russia: 1930-2005 Emergence, Development and Disappearance of a Technical Discipline.	V.21	2005/6
FINNIMOR, Brian	The AIROH house: industrial diversification and state building.	V.01	1985
GALLO, Emanuelle	Skyscrapers and District Heating, an inter-related History 1876-1933.	V.19	2003
GASPARINI, D.A. & PROVOST, Caterina	Early nineteenth century developments in truss design in Britain, France and the US.	V.05	1989
GÓMEZ-FERRER, Mercedes	The Origins of Tile Vaulting in Valencia.	V.24	2009
GOULD, M.H.	A Historical Perspective on the Belfast Roof Truss.	V.17	2001
GUILLERME, André	Enclosing Nature in the City: supplying light and water to Paris, 1770-1840.	V.26	2011
GUILLERY, Peter	Building the Millwall Docks.	V.06	1990
GUO, Qinghua	Tile and Brick Making in China: a Study of the Yingzao Fashi.	V.16	2000
GUO, Qinghua	The Formation and Early Development of Architecture in Northern China.	V.17	2001
GUO, Qinghua	From Tower to Pagoda: Structural and Technological Transition.	V.20	2004
GUTIÉRREZ, Rosa Urbano	“Pierre, revoir tout le système fenêtres”: Le Corbusier and the development of glazing and air-conditioning technology with the Mur Neutralisant (1928-1933)	V.27	2012
HARPER, Roger, H.	The building of the Cutler's Hall, Sheffield, 1830-34.	V.11	1995
HARRIS, Graham	Ove Arup and Box Frame Construction.	V.22	2007
HELLGARDT Michael	Martin Wagner: the work of building in the era of its technical reproduction.	V.03	1987
HINCHCLIFFE, T. F. M.	In pursuit of construction history: historical material held by building firms.	V.01	1985
HISKEY, Christine	Palladian and Practical: Country House Technology at Holkham Hall.	V.22	2007
HOLZER, Stefan M.	Structural Iron Elements in German Timber Roofs (1600-1800).	V.23	2008
HOULDSWORTH, H.K.	Changing practices in labour relations: the Society of Master Carpenters, London 1820-80.	V.02	1986
HURST, Lawrence	The Properties and Uses of Roman Cement.	V.18	2002
IBARRA-SEVILLA, Benjamin	The first ribbed vaults in the Americas: craft skills and construction processes of indigenous people in the Mixtec region of southern Mexico	V.28 No.1	2013
ISAACS, Nigel	Nails in New Zealand 1770 to 1910.	V.24	2009
JACKSON, Alistair A.	The Development of Steel Framed Buildings in Britain 1880-1905.	V.14	1998

JACKSON, Neil	View with a room: taxation and the return of the bay window to the third rate speculative houses of 19th century London.	V.08	1992
JONES, Barry & SERENI, Andrea & RICCI, Massimo	Building Brunelleschi's Dome: A practical methodology verified by experiment.	V.23	2008
KENNY, Alison	Sources for the history of housing in English provincial towns in the 18th & 19th centuries.	V.06	1990
KISACKY Jeanne	Germs are in the details: Aseptic Design and General Contractors at the Lying-In Hospital of the City of New York, 1897-1901	V.28 No.1	2013
KLOSKY, J. Ledlie	Men of action: French influence and the founding of American civil and military engineering	V.28 No.3	2013
KORVENMAA, Pekka	The Finnish wooden house transformed: American prefabrication, war-time housing and Alvar Aalto.	V.06	1990
LANCASTER; Lynne C.	Terracotta Vaulting Tubes in Roman Architecture: A Case Study of the Interrelationship Between Technologies and Trade in the Mediterranean.	V.24	2009
LANGENBERG, Silke	The Hidden Potential of Building Systems: the Marburg Building System as an example	V.28 No.2	2013
LAWRENCE, Jeanne Catherine	Steel frame architecture versus the London Building Regulations. Selfridges, The Ritz and American technology.	V.06	1990
LESLIE, Thomas	"Built Mostly of Itself": The Chicago Brick Industry and the Masonry Skyscraper in the Late 19th Century.	V.25	2010
LEWIS, Miles	Iron Lighthouses	V.27	2012
LOADER, Robert & SKINNER, John	Management, construction and architecture - the development of the model factory.	V.07	1991
LOCOCK, Martin	The development of the building trades from 1400-1850 in the West Midlands.	V.08	1992
LORENZ, Werner	Classicism and High Technology - the Berlin Neues Museum.	V.15	1999
LORENZ, Werner	From Stories to History, from History to Histories: What Can Construction History Do?	V.21	2005/6
LORENZ, Werner & ROHDE, Annegret	Building with Iron in Nineteenth Century Bavaria: The Valhalla Roof Truss and its Architect Leo von Klenze.	V.17	2001
LOUW, H.J.	The rise of the metal window during the early industrial period in Britain c1750-1830.	V.03	1987
LOUW, H.J.	Demarcation disputes between English carpenters and joiners from the sixteenth to the eighteenth century.	V.05	1989
LOUW, H.J.	Window glass making in Britain c1660-1860 and its architectural impact.	V.07	1991
LOUW, H.J.	The mechanisation of architectural woodwork in Britain. Part 1: The period c1790-c1860.	V.08	1992
LOUW, H.J.	The mechanisation of architectural woodwork in Britain from the late eighteenth to the early twentieth century, and its practical, social, and aesthetic implications. Part 2: technological progress c1860-c1915.	V.09	1993
LOUW, H.J.	The mechanisation of architectural woodwork from the late eighteenth century to the early twentieth century, and its practical, social and aesthetic, implications. Part 3: The retreat of the handicrafts.	V.11	1995
LOUW, H.J.	The mechanisation of architectural woodwork from the late eighteenth century to the early twentieth century, and its practical, social and aesthetic, implications. Part 4: The end of an era.	V.12	1996

LOUW, Hentie J.	The Windows of Perrault's Observatory in Paris (1667-1683): The Legacy of a proto-modern Architectural Inventor.	V.19	2003
LUCAS, Robin	The Tax on Bricks and Tiles, 1784-1850: its Application to the Country at large and, in particular, to the County of Norfolk.	V.13	1997
MAINSTONE, Rowland	Saving the dome of St Peter's.	V.19	2003
MAINSTONE, Rowland	Brunelleschi's dome revisited.	V.24	2009
MÄNDEL, Maris and ORRO, Oliver	The marvellous reinforced concrete shells of Tallinn seaplane hangars in the context of early concrete architecture in Estonia.	V.27	2012
MARINO, Giulia	Steel, aluminium, plastic: the "unbearable lightness" of architectural modernity. The Centrale d'Allocations Familiales building of the XVth Arrondissement in Paris (1953-1959)	V.27	2012
MCBRIDE, Elyse Gundersen	The Changing Role of the Architect in the United States Construction Industry, 1870 - 1913	V.28 No.1 2013	2013
MCWILLIAM, Robert C.	The Science Museum, the construction industry and a Grubenmann wooden bridge model.	V.09	1993
MENDEL, Ronald	Craft Labour and the Development of Trade Unionism among Building Tradesmen in the late Nineteenth Century New York.	V.14	1998
MIDDLETON, Robin	The first history of construction? A Mémoire by Jean Rondelet	V.28 No.3	2013
MOE, Kiel	Insulating North America	V.27	2012
MORICE, Peter	A sketch of Wexham Springs history: the early years of the Cement and Concrete Association, 1948-58.	V.26	2011
MORLEY, Jane	Building fences in construction history: recent work by the Delaware Valley Group.	V.03	1987
MÜNCHMEYER, Annette	The masons' marks in the western part of the cathedral of Santiago de Compostela: an approach to its construction history	V.28 No.2	2013
MUSGRAVE, Elizabeth, C.	The organisation of the building trades of Eastern Brittany 1600-1790: some observations.	V.10	1994
O'BRIEN, Michael J.	Load-bearing, single-wall constructions from Shanties to Structural Insulated Panels	V.28 No.1	2013
OSBORNE, Ray	Cast Iron Windows in Anglican Churches in England 1791-1840.	V.24	2009
PATIÑO, Gracia Lopez	Helical industrial chimneys in Spain	V.28 No.2	2013
PENN, Richard, WILDE, Stanley & MASCARENUAS, Jorge	The Pomblaine Quarter of Lisbon: an eighteenth century example of prefabrication and dimensional co-ordination	V.11	1995
PEPPER, Simon	Sword and Spade: Military Construction in Renaissance Italy.	V.16	2000
PEPPER, Simon	Cottages, Flats and Reconditioning: Renewal Strategies in London after World War One.	V.23	2008
PEPPER, Simon	Abstracts of periodical literature	V.26	2011
PICON, Antoine	Navier and the introduction of suspension bridges in France.	V.04	1988
PICON, Antoine	Construction History: Between Technological and Cultural History.	V.21	2005/6
PORTMAN, Derek R.	A Business History of the Clifton Suspension Bridge.	V.18	2002
PORTMAN, Derek R.	Henry Marc Brunel - Civil Engineer.	V.20	2004
POWELL, C.G.	Case studies and lost tribes: the Bristol firm of James Diment & Stephens, Bastow & Co.	V.01	1985
POWELL, C.G.	He that runs against time: life expectancy of	V.02	1986

	building firms in nineteenth century Bristol.		
POWELL, C.G.	Cobing and Helling': A Georgian Building Firm at Work.	V.15	1999
POWELL, Chris & THORNE, Robert	Foreword: Coming of Age.	V.21	2005/6
POWELL, Chris & THORNE, Robert	Foreword: Cottbus and After.	V.24	2009
RABENECK, Andrew	Building for the future - schools fit for our children.	V.26	2011
RADFORD, Dennis	The Early History of the Tall Building in the South American City.	V.14	1998
RAMAGE, Michael	Guastavino's Vault Construction Revisited.	V.22	2007
RUDDOCK, Ted	Charles Holden and the issue of high buildings in London, 1927-47.	V.12	1996
RUSSELL, Iain	Researching a company history: the McAlpine project	V.02	1986
SACHS, Avigail & STUTH, Tricia A.	Innovation and Tradition: Eighty Years of Housing Construction in Southern Appalachia	V.28 No.1	2013
SAINT, Andrew	Architect and Engineer: A Study in Construction History.	V.21	2005/6
SCHOENEFELDT, Henrik	The use of scientific experimentation in developing the glazing for the Palm House at Kew.	V.26	2011
SCHOFIELD, John	The construction of medieval and Tudor houses in London.	V.07	1991
SHALLAT, Todd	Science and the grand design: origins of the US Army Corps of Engineers.	V.10	1994
SINOPOLI, Anna	No Tension behaviour and Best Shape of Pseudo-Vaults.	V.25	2010
SIRY, Joseph M.	Frank Lloyd Wright's innovative approach to environmental control in his buildings for the S. C. Johnson Company	V.28 No.1	2013
SKEMPTON, A.W.	Embankments and cuttings on the early railways.	V.11	1995
SMITH, Norman A.F.	The failure of the Bouzey Dam in 1895.	V.10	1994
SMITH, Stanley	The design of structural ironwork 1850-1890: education, theory & practice.	V.08	1992
SPENCER-SILVER, Patricia	George Myers, 1803-75, stone mason, builder, contractor.	V.05	1989
SPENCER-SILVER, Patricia	William Edwin Jackson's Cashbook: Part 1, 1845-1847.	V.13	1997
SPENCER-SILVER, Patricia	William Edwin Jackson's Cashbook: Part 2, 1848-1849.	V.14	1998
SPRAGUE, Tyler S.	"Beauty, Versatility, Practicality": the Rise of Hyperbolic Paraboloids in post-war America (1950-1962)	V.28 No.1	2013
STEEL, M.J. & CHEETHAM, D.W.	Frank Bunker Gilbreth: Building contractor, inventor and pioneer industrial engineer.	V.09	1993
STRATTON, Michael	Science and art closely combined: the organisation of training in the terracotta industry, 1850-1939.	V.04	1988
SUMMERSON, Sir John	What is the history of construction?	V.01	1985
SUTHERLAND, James	Revival of structural timber in Britain after 1945.	V.25	2010
SWENARTON, Mark	Rammed earth revival: technological innovation and government policy.	V.19	2003
SWENARTON, Mark	Breeze blocks and Bolshevism: housing policy and the origins of the Building Research Station 1917-21.	V.21	2005/6
TAÍN-GUZMÁN, Miguel, ALONSO-RODRÍGUEZ, Miguel Ángel, CALVO-LÓPEZ, José and NATIVIDAD-VIVÓ, Pau	Stonecutters' literature and construction practice in Early Modern Gothic: the tracings for a rib vault at the Cathedral of Tui in Galicia	V.27	2012

TAPPIN, Stuart	The Early Use of Reinforced Concrete in India.	V.18	2002
THOM, Colin	Fine veneers, army boots and tinfoil: New light on Marc Isambard Brunel's activities in Battersea.	V.25	2010
TOUGH, Alistair	Sources for construction history in the modern Records Centre at the University of Warwick.	V.01	1985
TREPETINA, N.V.	The archives of the St Petersburg Institute of the Corps of Communications Engineers.	V.11	1995
TROUT, Edwin A. R.	Concrete Publications Ltd and its Legacy to the Concrete Industry.	V.19	2003
TROWELL, F.	Speculative housing development in Leeds and the involvement of local architects in the design process 1866-1914.	V.01	1985
VALE, Brenda & POOLEY, Brian	The English at Point England.	V.18	2002
VAN DE VOORDE, Stephanie & DE MEYER, Ronald	On the Interface between Architecture, Engineering and Technology. Two case studies in Concrete Construction in Belgium.	V.23	2008
WALKER, Alex	Historical Influences on the Use of Cement in Mexican Domestic Construction.	V.16	2000
WALKER, Walker	Plastics: the building blocks of the twentieth century.	V.10	1994
WEBSTER, Susan Verdi	The Secret Lives of Buildings in Colonial Quito	V.28 No.3	2013
WEILER, John	Colonial connections: Royal Engineers and building technology transfer in the nineteenth century.	V.12	1996
WELLS, Jeremy C.	A History of Structural Hollow Clay Tile in the United States.	V.22	2007
WENZEL, Fritz	Investigations into the construction and repair history of the Hagia Sophia.	V.25	2010
WERMIEL, Sara E.	The development of fire proof construction in Great Britain and the United States in the nineteenth century.	V.09	1993
WERMIEL, Sara E.	An Unusual Application of Wire Cables from the 1850s: Benjamin Severson's Wire-Tied Girders.	V.17	2001
WOODLEY, Roger	Professionals: Early Episodes Amongst Architects and Engineers.	V.15	1999
YARWOOD, John, R.	Traditional Building Construction in a Historic Arabian Town.	V.15	1999
YEOMANS, David T.	Early carpenters' manuals 1592-1820.	V.02	1986
YEOMANS, David T.	Managing eighteenth century building.	V.04	1988
YEOMANS, David T.	The pre-history of the curtain wall.	V.14	1998
YEOMANS, David T.	Soane and Swiss bridges.	V.19	2003
YEOMANS, David T.	The behaviour of the structure.	V.21	2005/6