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The Economist

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Earthquake-Induced Structural Pounding

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Computational Intelligence in Reliability Engineering

The Correspondence of Erasmus

letters and papers illustrating the political relations of England and Scotland in the XVIth century : formerly in the possession of the Dukes of Hamilton, now in the British Museum

English Government Finance, 1485-1558

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Earthquake Geotechnical Engineering for Protection and Development of

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Science Reporter

The Journal of the American Society of Mechanical Engineers

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English Warfare

1511-1642 chronicles and analyses military operations from the reign of Henry VIII to the outbreak of the Civil War. The Tudor and Stuart periods laid the foundations of modern English military power. Henry VIII's expeditions, the Elizabethan contest with Catholic Europe, and the subsequent commitment of English troops to the Protestant cause by James I and Charles I, constituted a sustained military experience that shaped English armies for

subsequent generations. Drawing largely from manuscript sources, *English Warfare 1511-1642* includes coverage of: *the military adventures of Henry VIII in France, Scotland and Ireland *Elizabeth I's interventions on the continent after 1572, and how arms were perfected *conflict in Ireland *the production and use of artillery *the development of logistics *early Stuart military actions and the descent into civil war. *English Warfare 1511-1642* demolishes

the myth of an inept English military prior to the upheavals of the 1640s. *Daily Report* CRC Press This book covers the recent applications of computational intelligence techniques in reliability engineering. This volume contains a survey of the contributions made to the optimal reliability design literature in recent years. It also contains chapters devoted to different applications of a genetic algorithm in reliability engineering and to combinations of this

algorithm with other computational intelligence techniques.

Evolutionary Techniques in Reliability Analysis and Optimization Cambridge University Press

English Warfare, 1511-1642Routledge

The English Catalogue of Books ... Arkose Press

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Far East Springer
First Published in 1964.
Routledge is an imprint of

Taylor & Francis, an informa company.

Proceedings of the Sixth International Conference on Structural Engineering, Mechanics and Computation, Cape Town, South Africa, 5-7 September 2016

University of Toronto Press

Although most of the letters from this period are familiar letters to friends or formal dedications to prospective patrons, there are occasional glimpses into the intense intellectual

activity that filled these years.

Existing in the Archives and Collections of Venice and in the Other Libraries of Northern Italy CRC

Press

A seven-volume collection, published in nine parts (1864-90), comprising translated Venetian state papers relating to English affairs between 1202 and 1580.

The Economist

Psychology Press

First Published in 1964. Routledge is an imprint of Taylor & Francis, an informa company.

Hansard's Parliamentary Debates

BoD – Books on Demand Reprint of the original, first published in 1867. Existing in the Archives and Collections of Venice, and in Other Libraries of Northern Italy Routledge Vols. for 1898-1968 include a directory of publishers.

Calendar of State Papers and Manuscripts Relating to English Affairs Existing in the Archives and Collections of Venice, and in Other Libraries of Northern

Italy Springer

This book analyzes different approaches to modeling earthquake-induced structural pounding and shows the results of the studies on collisions between buildings and between bridge segments during ground motions. Aspects related to the mitigation of pounding effects as well as the design of structures prone to pounding are also discussed. Earthquake-induced structural pounding between insufficiently separated

buildings, and between bridge segments, has been repeatedly observed during ground motions. The reports after earthquakes indicate that it may result in limited local damage in the case of moderate seismic events, or in considerable destruction or even the collapse of colliding structures during severe ground motions. Pounding in buildings is usually caused by the differences in dynamic properties between structures, which make them vibrate out-of-phase under seismic

excitation. In contrast, in the case of longer bridge structures, it is more often the seismic wave propagation effect that induces collisions between superstructure segments during earthquakes.

Calendar of State Papers and Manuscripts, Relating to English Affairs, Existing in the Archives and Collections of Venice: 1509-1519

Springer Science & Business Media
Insights and Innovations
in Structural Engineering,

Mechanics and Computation comprises 360 papers that were presented at the Sixth International Conference on Structural Engineering, Mechanics and Computation (SEMC 2016, Cape Town, South Africa, 5-7 September 2016). The papers reflect the broad scope of the SEMC conferences, and cover a wide range of engineering structures (buildings, bridges, towers, roofs, foundations, offshore structures, tunnels, dams, vessels, vehicles and machinery) and

engineering materials (steel, aluminium, concrete, masonry, timber, glass, polymers, composites, laminates, smart materials).

Parliamentary Debates
English Warfare,
1511-1642

This collection focuses on the development of novel approaches to address one of the most pressing challenges of civil engineering, namely the mitigation of natural hazards. Numerous engineering books to date have focused on, and illustrate considerable

progress toward, mitigation of individual hazards (earthquakes, wind, and so forth.). The current volume addresses concerns related to overall safety, sustainability and resilience of the built environment when subject to multiple hazards: natural disaster events that are concurrent and either correlated (e.g., wind and surge); uncorrelated (e.g., earthquake and flood); cascading (e.g., fire following earthquake); or uncorrelated and

occurring at different times (e.g., wind and earthquake). The authors examine a range of specific topics including methodologies for vulnerability assessment of structures, new techniques to reduce the system demands through control systems; instrumentation, monitoring and condition assessment of structures and foundations; new techniques for repairing structures that have suffered damage during past events, or for structures that have been

found in need of strengthening; development of new design provisions that consider multiple hazards, as well as questions from law and the humanities relevant to the management of natural and human-made hazards.

China Routledge Earthquake Geotechnical Engineering for Protection and Development of Environment and Constructions contains invited, keynote and theme lectures and regular papers presented

at the 7th International Conference on Earthquake Geotechnical Engineering (Rome, Italy, 17-20 June 2019). The contributions deal with recent developments and advancements as well as case histories, field monitoring, experimental characterization, physical and analytical modelling, and applications related to the variety of environmental phenomena induced by earthquakes in soils and their effects on engineered systems interacting with them. The

book is divided in the sections below: Invited papers Keynote papers Theme lectures Special Session on Large Scale Testing Special Session on Liquefact Projects Special Session on Lessons learned from recent earthquakes Special Session on the Central Italy earthquake Regular papers Earthquake Geotechnical Engineering for Protection and Development of Environment and Constructions provides a

significant up-to-date collection of recent experiences and developments, and aims at engineers, geologists and seismologists, consultants, public and private contractors, local national and international authorities, and to all those involved in research and practice related to Earthquake Geotechnical Engineering.

The Parliamentary Debates

Catalogue of Additions

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