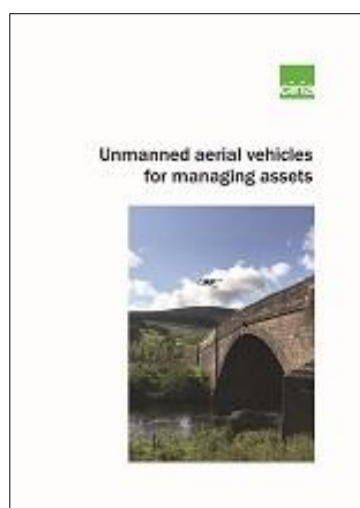
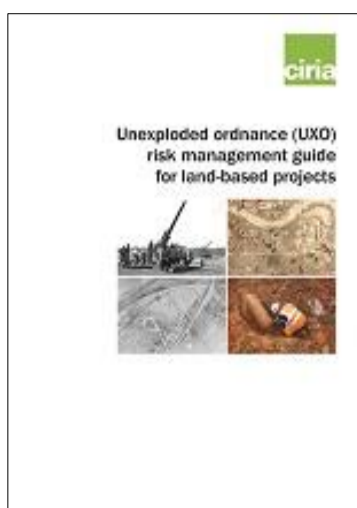


## New Print & e-Books



Carlisle, B. et al. (2019) [Unmanned aerial vehicles for managing assets](#). [C783]

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)  
[ONLINE \(via CIS\)](#)



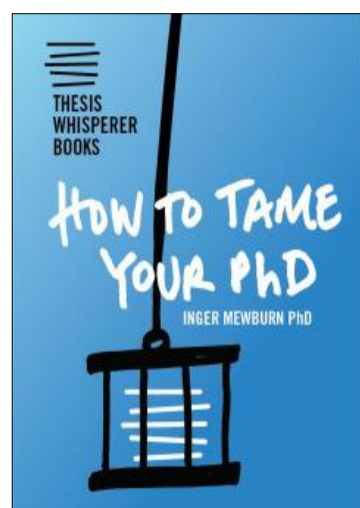
Bowman, R., Davies, P. & Baptie, P. (2018) [Unexploded ordnance \(UXO\) risk management guide for land-based projects](#). [C785]

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)  
[ONLINE \(via CIS\)](#)



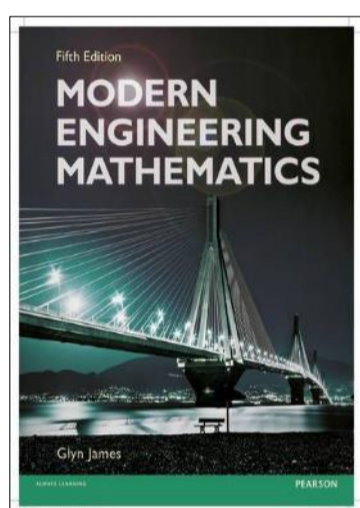
Bennett, S. (2018) [Systems-thinking for safety: a short introduction to the theory and practice of systems-thinking](#).

**LOCATION:**  
[331.45:303.725.36 BEN](#)



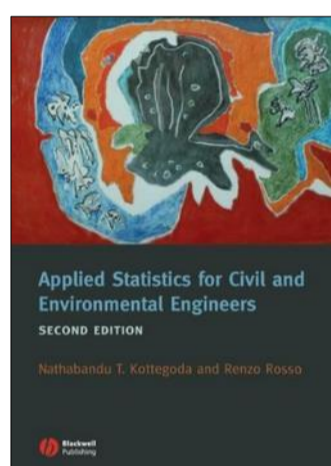
Mewburn, I. (2019) [How to tame your PhD](#). 2<sup>nd</sup> ed.

**LOCATION:**  
[378.245 MEW](#)



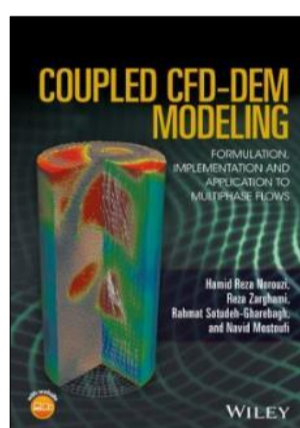
James, G. (2015) [Modern engineering mathematics](#). 5<sup>th</sup> ed.

**LOCATION:**  
[51 JAM](#)



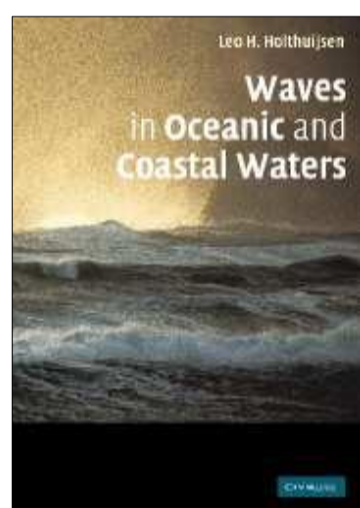
Kottegoda, N.T. & Rosso, R. (2008) [Applied statistics for civil and environmental engineers](#). 2<sup>nd</sup> ed.

**LOCATION:**  
[519.21 KOT](#)



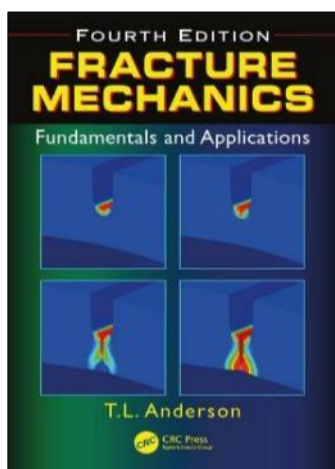
Norouzi, H.R. et al (2016) [Coupled CFD-DEM modeling: formulation, implementation and application to multiphase flows](#).

**LOCATION:**  
[532.5:519.68 NOR](#)



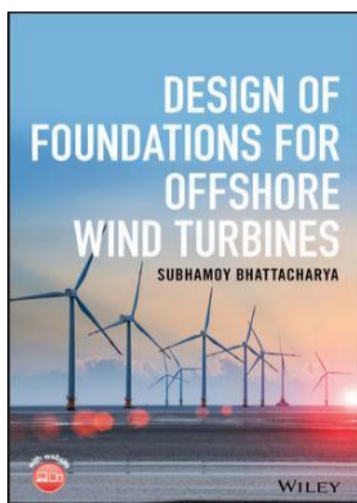
Holthuijsen, L. (2010) [Waves in oceanic and coastal waters](#).

**LOCATION:**  
[532.593 HOL](#)



Anderson, T.L. (2017) [Fracture mechanics: fundamentals and applications](#). 4<sup>th</sup> ed.

**LOCATION:**  
[539.373 AND](#)



Bhattacharya, S. (2019) [Design of foundations for offshore wind turbines](#).

**LOCATION:**  
[621.311.24 BHA](#)



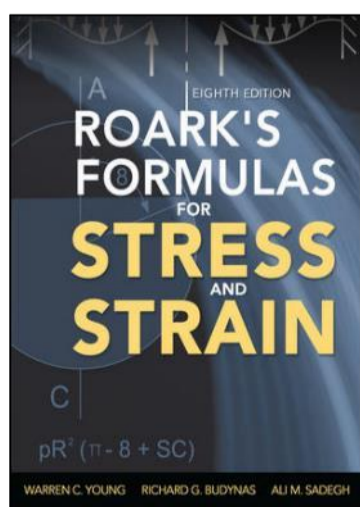
Maierhofer, C. et al eds. (2010) [Non-destructive evaluation of reinforced concrete structures](#). Vol. 1: Deterioration processes and standard test methods.

**LOCATION:**  
[624.012.45 NON](#)



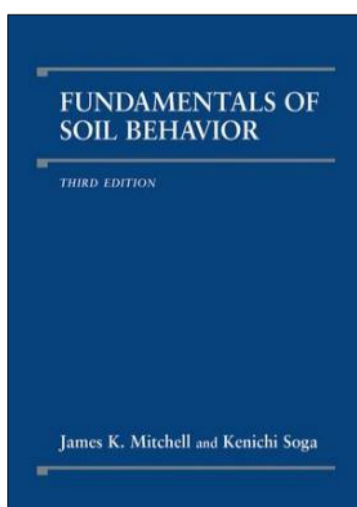
Maierhofer, C. et al eds. (2010) [Non-destructive evaluation of reinforced concrete structures](#). Vol. 2: Non-destructive testing methods.

**LOCATION:**  
[624.012.45 NON](#)



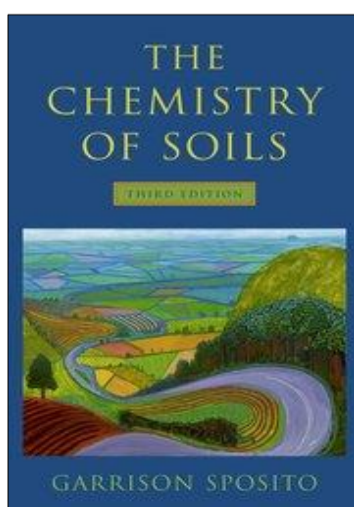
Young, W. et al. (2012) [Roark's formulas for stress and strain](#). 8<sup>th</sup> ed.

**LOCATION:**  
[624.04 \(083\) ROA](#)



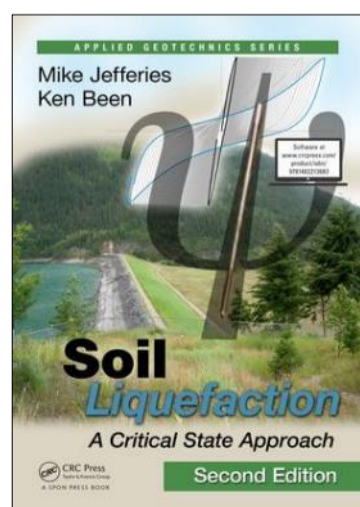
Mitchell, J. & Kenichi, S. (2005) [Fundamentals of soil behaviour](#). 3<sup>rd</sup> ed.

**LOCATION:**  
[624.131.4 MIT](#)



Sposito, G. (2016) [The chemistry of soils](#). 3<sup>rd</sup> ed.

**LOCATION:**  
[624.131.43 SPO](#)



Jefferies, M. (2016) [Soil liquefaction: a critical state approach](#). 2<sup>nd</sup> ed.

**LOCATION:**  
[624.131.552 JEF](#)  
[ONLINE](#)





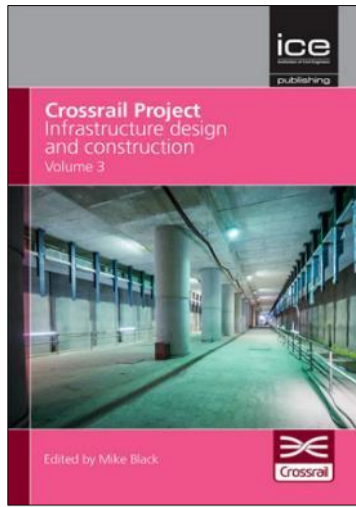
# Civil & Environmental Engineering Library: July - September 2019

## New Print & e-Books



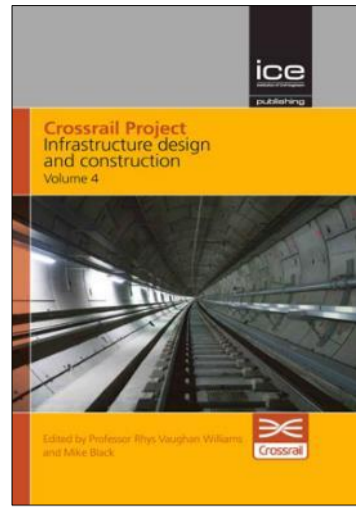
Black, M., Dodge, C. & Yu, J. eds. (2017) [Crossrail project: infrastructure design and construction](#) (Vol. 2).

**LOCATION:**  
[625.42\(421\) CRO](#)  
[ONLINE](#)



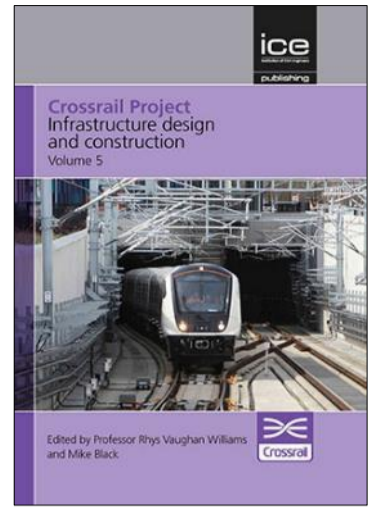
Black, M. eds. (2016) [Crossrail project: infrastructure design and construction](#) (Vol. 3).

**LOCATION:**  
[625.42\(421\) CRO](#)  
[ONLINE](#)



Williams, R.V. & Black, M. (2017) [Crossrail project: infrastructure design and construction](#) (Vol. 4).

**LOCATION:**  
[625.42\(421\) CRO](#)  
[ONLINE](#)



Williams, R.V. & Black, M. (2018) [Crossrail project: infrastructure design and construction](#) (Vol. 5).

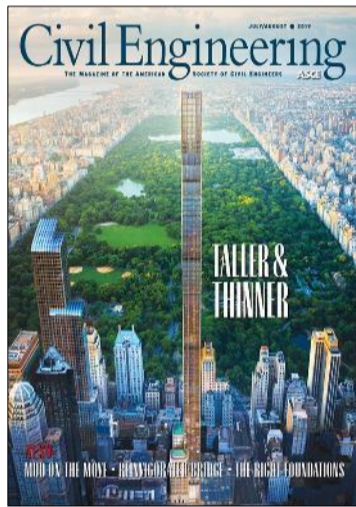
**LOCATION:**  
[625.42\(421\) CRO](#)  
[ONLINE](#)

## Latest Print Issues



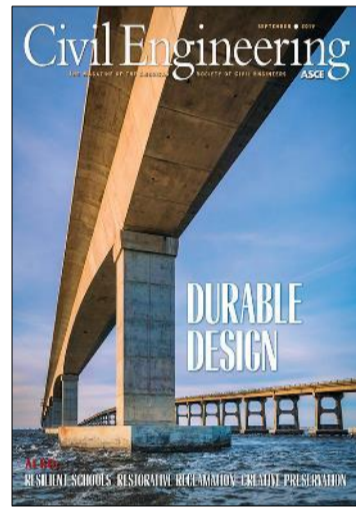
[Bridge Design & Engineering](#). (August 2019) [96](#).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)



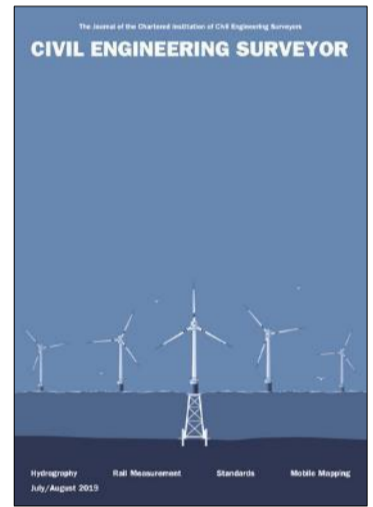
[Civil Engineering \(ASCE\)](#). (Jul/Aug 2019) [89 \(7/8\)](#).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)



[Civil Engineering \(ASCE\)](#). (September 2019) [89 \(9\)](#).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)



[Civil Engineering Surveyor](#). (Jul/Aug 2019).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)  
[ONLINE \(Jul-Aug\)](#)



[Civil Engineering Surveyor](#). (September 2019).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)  
[ONLINE \(Sep\)](#)



[Construction Law Review 2019-2020 \(CICES\)](#).

**LOCATION:**  
LATEST ISSUES DISPLAY  
[ONLINE](#)



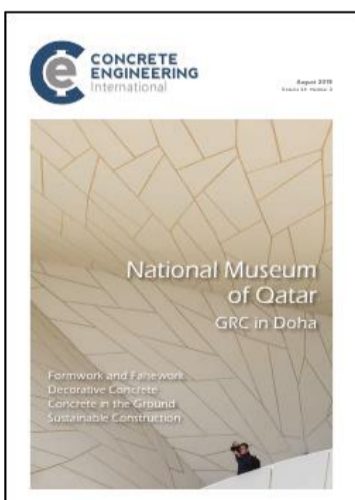
[Concrete: the magazine of The Concrete Society](#). (July 2019) 53 (6).

**LOCATION:**  
LATEST ISSUES DISPLAY



[Concrete: the magazine of The Concrete Society](#). (September 2019) 53 (7).

**LOCATION:**  
LATEST ISSUES DISPLAY



[Concrete Engineering International](#). (August 2019) [23 \(2\)](#).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)



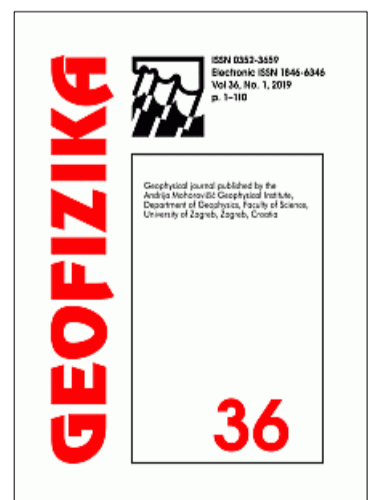
[Concrete Quarterly](#). (Autumn 2019) [269](#).

**LOCATION:**  
LATEST ISSUES DISPLAY



[Delft Outlook \(DO\)](#). (July 2019) [36 \(2\)](#).

**LOCATION:**  
LATEST ISSUES DISPLAY  
[ONLINE](#)



[Geofizika](#). (July 2019) [36 \(1\)](#).

**LOCATION:**  
[LATEST ISSUES DISPLAY](#)  
[ONLINE](#)



Find us on Twitter



Visit our Webpage



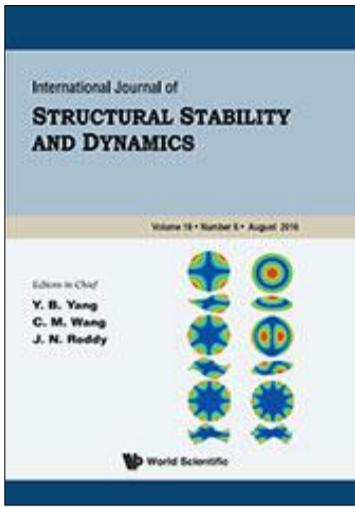
Email us



020 7594 6007

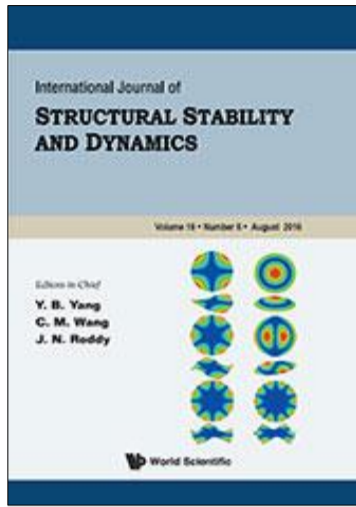


**Latest Print Issues**



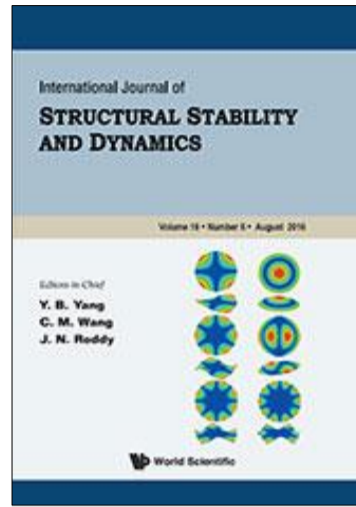
International journal of structural stability and dynamics. (June 2019) [19 \(6\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



International journal of structural stability and dynamics. (July 2019) [19 \(7\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



International journal of structural stability and dynamics. (Aug 2019) [19 \(8\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



Modern Railways. (August 2019) [75 \(851\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



Modern Railways. (September 2019) [75 \(852\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



Modern Railways. (October 2019) [75 \(853\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



New Steel Construction. (Jul/Aug 2019) [27 \(7\)](#).

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE \(Jul/Aug\)](#)



New Steel Construction. (September 2019) [27 \(8\)](#).

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE \(Sep\)](#)



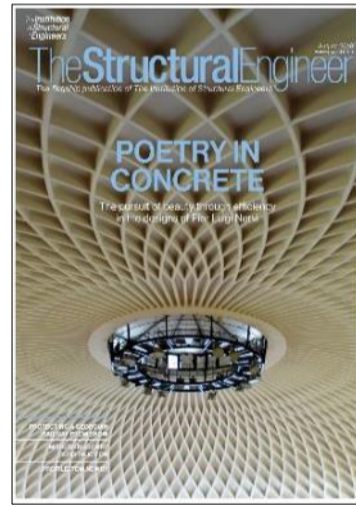
[Riken Research](#). (2019) Summer 2019.

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE](#)



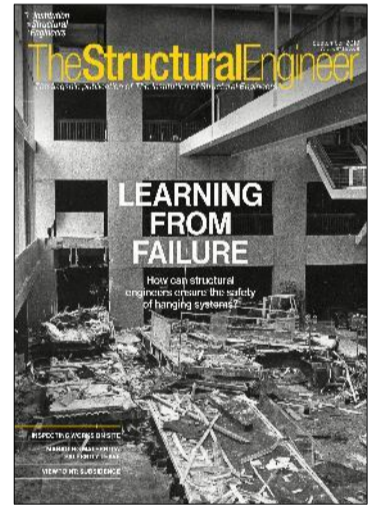
[The Structural Engineer](#). (July 2019) [97 \(7\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



[The Structural Engineer](#). (August 2019) [97 \(8\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



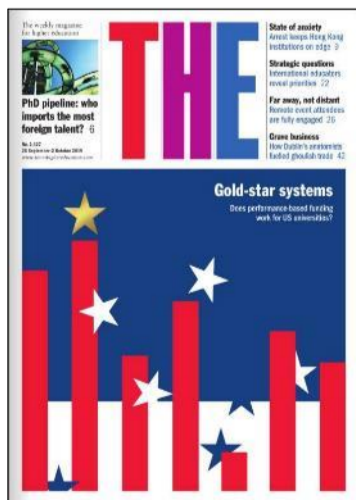
[The Structural Engineer](#). (September 2019) [97 \(9\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



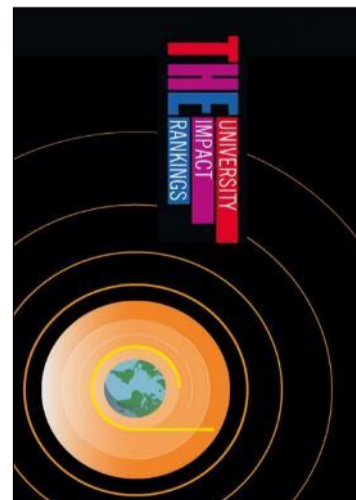
[The Structural Engineer](#). (October 2019) [97 \(10\)](#).

LOCATION:  
[LATEST ISSUES DISPLAY](#)



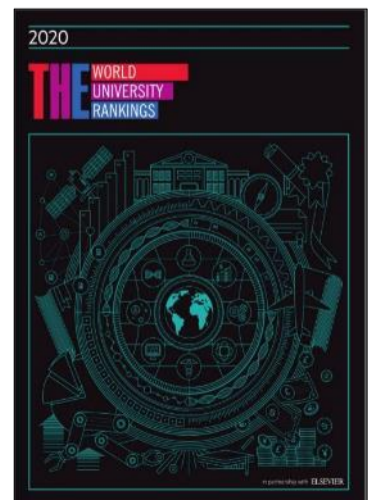
[Times Higher Education](#). (Jul-Sep 2019) 2414-2427.

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE](#)



[THE University Impact 2019](#). (July 2019).

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE](#)



[THE World University Rankings 2020](#). (Sep 2019).

LOCATION:  
LATEST ISSUES DISPLAY  
[ONLINE \(stats\)](#)  
[ONLINE \(digital ed.\)](#)



Find us on Twitter



Visit our Webpage



Email us



020 7594 6007



## Online Documents / Resources



American Society of Civil Engineers. (2019) [\*Future world vision: infrastructure reimagined.\*](#)

LOCATION:  
[ONLINE](#)



Arcadis. (2019) [\*UK Construction market view: treading water.\*](#)

LOCATION:  
[ONLINE](#)



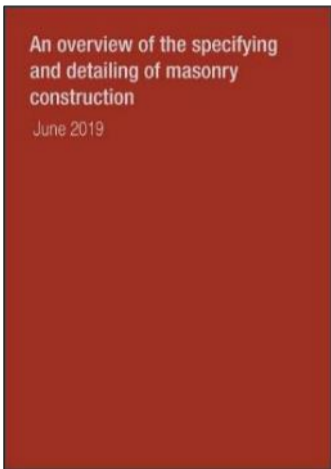
Environment Agency. (2019) [\*Biennial report on reservoir safety.\*](#)

LOCATION:  
[ONLINE](#)



Finishes & Interiors Sector. (2019) [\*Design and installation of light steel external wall systems.\*](#)

LOCATION:  
[ONLINE](#)



Institution of Structural Engineers. (2019) [\*An Overview of the specifying and detailing of masonry construction.\*](#)

LOCATION:  
[ONLINE](#)



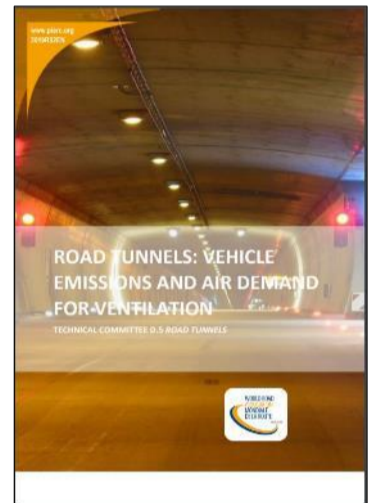
NBS. (2019) [\*NBS National BIM Report 2019: the definitive industry update.\*](#)

LOCATION:  
[ONLINE](#)



Temporary Works Forum. (2019) [\*Working platforms: design of granular working platforms for construction plant – a guide to good practice.\*](#)

LOCATION:  
[ONLINE](#)



World Road Association. (2019) [\*Road tunnels: vehicle emissions and air demand for ventilation.\*](#)

LOCATION:  
[ONLINE](#)