S. No.	Journal	Subject	URL
		Building and Construction; Civil and	https://www.icevirtuallibrary.com/toc/j
	1 Advances in Cement Research	Structural Engineering	adcr/current
	Bioinspired, Biomimetic and	Applied Microbiology and	https://www.icevirtuallibrary.com/toc/j
	2 Nanobiomaterials	Biotechnology; Bioengineering	bibn/current
			https://www.icevirtuallibrary.com/toc/j
	3 Dams and Reservoirs	Civil and Structural Engineering	dare/current
		Chemistry; Materials Science	
		(miscellaneous); Mechanics of	https://www.icevirtuallibrary.com/toc/j
	4 Emerging Materials Research	Materials	emmr/current
		Law; Nature and Landscape	
		Conservation; Geochemistry and	
		Petrology; Waste Management and	
		Disposal; Geotechnical Engineering	
		and Engineering Geology; Water	
		Science and Technology;	https://www.icevirtuallibrary.com/toc/j
	5 Environmental Geotechnics	Environmental Chemistry;	enge/current
		Industrial and Manufacturing	https://www.icevirtuallibrary.com/toc/j
	6 Geosynthetics International	Engineering	gein/current
	~		https://www.icevirtuallibrary.com/toc/j
	7 Géotechnique	Civil and Structural Engineering	geot/current
	~		https://www.icevirtuallibrary.com/toc/j
	8 Géotechnique Letters	Civil and Structural Engineering	gele/current
			https://www.icevirtuallibrary.com/toc/j
	9 Green Materials	General Engineering	grma/current
		Business, Management and Accounting	
		(miscellaneous); Economics,	
		Econometrics and Finance	
		(miscellaneous); General Business,	https://www.icevirtuallibrary.com/toc/j
1	0 Infrastructure Asset Managemen	Management and Accounting	inam/current

Institutio	n of Civil Engineers		https://www.icevirtuallibrary.com/toc/j
11 Proceedi	-	Civil and Structural Engineering	<u>stbu/current</u>
Internati	onal Journal of Physical		https://www.icevirtuallibrary.com/toc/j
12 Modellin	ng in Geotechnics	Civil and Structural Engineering	phmg/current
		General Environmental Science;	
Journal of	of Environmental	Environmental Chemistry;	https://www.icevirtuallibrary.com/toc/j
13 Engineer	ring and Science	Environmental Engineering	enes/current
			https://www.icevirtuallibrary.com/toc/j
14 Magazin	e of Concrete Research	Building and Construction	<u>macr/current</u>
		Energy (miscellaneous); General	
		Energy; Materials Science	
		(miscellaneous); Mechanics of	https://www.icevirtuallibrary.com/toc/j
	terials and Energy	Materials	naen/current
	ngs of the ICE -		https://www.icevirtuallibrary.com/toc/j
	Engineering	General Engineering	foen/current
	ngs of the Institution of		
	gineers – Civil		https://www.icevirtuallibrary.com/toc/j
17 Engineer		Civil and Structural Engineering	<u>cien/current</u>
	ngs of the Institution of		
	gineers – Construction		https://www.icevirtuallibrary.com/toc/j
18 Material	S	Building and Construction	<u>coma/current</u>
		Civil and Structural Engineering;	
	ngs of the Institution of	Energy (miscellaneous); Energy	https://www.icevirtuallibrary.com/toc/j
	gineers – Energy	Engineering and Power Technology	ener/current
	ngs of the Institution of		
Civil En	gineers – Engineering	Civil and Structural Engineering;	https://www.icevirtuallibrary.com/toc/j
	putational Mechanics	Computational Mechanics	encm/current
	ngs of the Institution of		
	gineers – Engineering	Building and Construction; Civil and	https://www.icevirtuallibrary.com/toc/j
21 History a	and Heritage	Structural Engineering; History	enhh/current

Proceedings of the In	stitution of Civil and St	ructural Engineering;	
Civil Engineers – E		Energy, Sustainability and	https://www.icevirtuallibrary.com/toc/j
22 Sustainability	the Environ		ensu/current
Proceedings of the In	stitution of		
Civil Engineers – G			https://www.icevirtuallibrary.com/toc/j
23 Improvement	Civil and St	ructural Engineering	grim/current
	Business an	d International	
	Managemen	t; Civil and Structural	
Proceedings of the In	stitution of Engineering	; General Business,	
Civil Engineers Â-	e	t and Accounting; Law;	
Management, Procure	ement and Managemen	t, Monitoring, Policy and	https://www.icevirtuallibrary.com/toc/j
24 Law	Law		mapl/current
Proceedings of the In			
Civil Engineers – M			https://www.icevirtuallibrary.com/toc/j
25 Engineering		ructural Engineering	<u>maen/current</u>
Proceedings of the In			
Civil Engineers – M		d Construction; Civil and	https://www.icevirtuallibrary.com/toc/j
26 Engineer	Structural E	ngineering	<u>muen/current</u>
Proceedings of the In	stitution of		
Civil Engineers – S		d Construction; Civil and	https://www.icevirtuallibrary.com/toc/j
27 Buildings	Structural E		<u>stbu/current</u>
Proceedings of the In		ructural Engineering;	https://www.icevirtuallibrary.com/toc/j
28 Civil Engineers – T			tran/current
Proceedings of the In		ructural Engineering;	
Civil Engineers – U		Planning and	https://www.icevirtuallibrary.com/toc/j
29 Design and Planning		t; Urban Studies	urdp/current
		ructural Engineering;	
		tal Engineering;	
Proceedings of the In			
Civil Engineers – W	·	ous); Waste Management	https://www.icevirtuallibrary.com/toc/j
30 Resource Managemen	nt and Disposa	l	warm/current

	Proceedings of the Institution of		
	Civil Engineers – Water		https://www.icevirtuallibrary.com/toc/j
31	Management	Civil and Structural Engineering	wama/current
		Building and Construction; Civil and	
		Structural Engineering; Renewable	
	Proceedings of the Institution of	Energy, Sustainability and the	
	Civil Engineers – Water	Environment; Water Science and	https://www.icevirtuallibrary.com/toc/j
32	Maritime and Energy	Technology	<u>wmer/current</u>
		Colloid and Surface Chemistry;	
		General Engineering; Surfaces and	https://www.icevirtuallibrary.com/toc/j
33	Surface Innovations	Interfaces	<u>suin/current</u>
	Smart Infrastructure and		https://www.icevirtuallibrary.com/toc/j
34	Construction	Civil and Structural Engineering	<u>smic/current</u>