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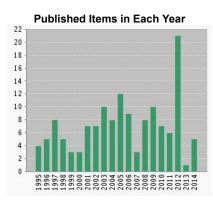
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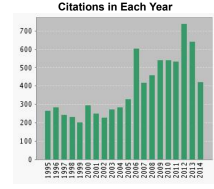
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		By: BERKOOZ, G; HOLMES, P; LUMLEY, JL ANNUAL REVIEW OF FLUID MECHANICS Volume: 25 Pages: 539-575 Published: 1993	60	70	68	92	60	834	37.91
	2.	THE DYNAMICS OF COHERENT STRUCTURES IN THE WALL REGION OF A TURBULENT BOUNDARY-LAYER							
		By: AUBRY, N; HOLMES, P; LUMLEY, JL; et al. JOURNAL OF FLUID MECHANICS Volume: 192 Pages: 115-173 Published: JUL 1988	23	28	33	28	16	592	21.93
	3.	A PERIODICALLY FORCED PIECEWISE LINEAR-OSCILLATOR							
		By: SHAW, SW; HOLMES, PJ JOURNAL OF SOUND AND VIBRATION Volume: 90 Issue: 1 Pages: 129-155 Published: 1983	23	24	24	9	10	480	15.00
	4.	NON-LINEAR OSCILLATOR WITH A STRANGE ATTRACTOR By: HOLMES, P	7	14	10	19	7	453	12.58

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		PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES Volume: 292 Issue: 1394 Pages: 419-448 Published: 1979							
5	i.	The physics of optimal decision making: A formal analysis of models of performance in two-alternative forced-choice tasks	43	48	73	60	37	333	37.00
		By: Bogacz, Rafal; Brown, Eric; Moehlis, Jeff; et al. PSYCHOLOGICAL REVIEW Volume: 113 Issue: 4 Pages: 700-765 Published: OCT 2006							
6	i.	THE NATURE OF THE COUPLING BETWEEN SEGMENTAL OSCILLATORS OF THE LAMPREY SPINAL GENERATOR FOR LOCOMOTION - A MATHEMATICAL-MODEL	9	0	9 12	13	5	302	9.15
		By: COHEN, AH; HOLMES, PJ; RAND, RH JOURNAL OF MATHEMATICAL BIOLOGY Volume: 13 Issue: 3 Pages: 345-369 Published: 1982		9					
7		THE DYNAMICS OF REPEATED IMPACTS WITH A SINUSOIDALLY VIBRATING TABLE		8	16	8	8	255	7.73
		By: HOLMES, PJ JOURNAL OF SOUND AND VIBRATION Volume: 84 Issue: 2 Pages: 173-189 Published: 1982	17						
8.	١.	MAGNETOELASTIC STRANGE ATTRACTOR							
		By: MOON, FC; HOLMES, PJ JOURNAL OF SOUND AND VIBRATION Volume: 65 Issue: 2 Pages: 275-296 Published: 1979	10	12	14	13	9	206	5.72
<u> </u>	١.	HETEROCLINIC CYCLES AND MODULATED TRAVELING WAVES IN SYSTEMS WITH O(2) SYMMETRY	6	6	7	10	4	189	7.00
		By: ARMBRUSTER, D; GUCKENHEIMER, J; HOLMES, P PHYSICA D Volume: 29 Issue: 3 Pages: 257-282 Published: JAN 1988		Ü					
<u> </u>	0.	On the phase reduction and response dynamics of neural oscillator populations					22	179	16.27
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