

1. Record Nr.	UNINA990005432200403321
Autore	Hampson, Norman <1922- >
Titolo	Storia e cultura dell'illuminismo / Norman Hampson ; traduzione di Lia Formigari
Pubbl/distr/stampa	Roma ; Bari : Laterza, 1969
Descrizione fisica	315 p. ; 18 cm
Collana	Universale Laterza ; 102
Disciplina	940.25
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Collocazione	SDI-2KG 379 940.25 HAM 1 XI C H 2 BIB. BAT. 7173
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910480872503321
Autore	Akin Ethan <1946->
Titolo	Dynamics of topologically generic homeomorphisms // Ethan Akin, Mike Hurley, Judy A. Kennedy
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2003
ISBN	1-4704-0381-1
Descrizione fisica	1 online resource (146 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 783
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Livello bibliografico	Monografia
Note generali	"July 2003, volume 164, number 783 (end of volume)."
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Nota di contenuto	<p>""Contents""; ""Introduction""; ""0.1. Overview""; ""0.2. Description of results""; ""0.3. Brief remarks about techniques""; ""0.4. Comparison with the smooth case""; ""0.5. Standing notation""; ""0.6. Road map""; ""0.7. Comments""; ""Chapter 1. Attractors and Chain Recurrence""; ""1.1. Chain recurrence""; ""1.2. Attractors""; ""1.3. Attractora€?repellor pairs""; ""1.4. Initial and terminal chain components""; ""1.5. The space (s) of chain components""; ""1.6. Summary""; ""Chapter 2. Periodic Decompositions and Adding Machines""; ""2.1. Periodic decompositions""</p> <p>""6.1. The classes $H_{[sub(s)]}$ and $H_{[sub(1,s)]}$""""6.2. The class $H_{[sub(3, s)]}$""; ""6.3. Dynamic isolation""; ""6.4. Attractor boundaries are quasi-attractors""; ""6.5. Shift extensions and the class $H_{[sub(4)]}$""; ""Chapter 7. Almost Equicontinuity""; ""7.1. Chain continuity""; ""Chapter 8. Cantor Sets""; ""8.1. Aperiodicity and the class $H_{[sub(5)]}$""; ""8.2. The class $H_{[sub(6)]}$""; ""8.3. Rohlin property""; ""8.4. The class $H_{[sub(3,s)]}$""; ""Chapter 9. The Circle ""; ""9.1. Background""; ""9.2. The class $H_{[sub(1)]}$ on $S^{sup(1)}$""; ""9.3. Relative Rohlin property""</p> <p>""Chapter 10. Crushing the Chain Recurrent Set""""Chapter 11. Generic Homeomorphisms on Manifolds""; ""11.1. The class $H_{[sub(8)]}$""; ""11.2.</p>

