

1. Record Nr.	UNISA990003344640203316
Autore	CAMPODONICO, Angelo <1949- >
Titolo	Chi è l'uomo? : un approccio integrale all'antropologia filosofica / Angelo Campodonico
Pubbl/distr/stampa	Soveria Mannelli : Rubbettino, 2007
ISBN	978-88-498-1996-0
Descrizione fisica	152 p. ; 22 cm
Collana	Università
Disciplina	128
Soggetti	Antropologia filosofica
Collocazione	II.1.D. 5029
Lingua di pubblicazione	Italiano
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2. Record Nr.	UNINA9910480046703321
Autore	Aisbett Janet E. <1951->
Titolo	On $K(\mathbb{Z}/n)$ and $K^*(F_q[t]/(t^2))$ / / Janet E. Aisbett, Emilio Lluís-Puebla, and Victor Snaith ; with an appendix by Christophe Soule
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1985 ©1985
ISBN	1-4704-0742-6
Descrizione fisica	1 online resource (210 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 57, Number 329
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Note generali	"September 1985, Volume 57, Number 329 (first of 6 numbers)."
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Nota di contenuto	""AIII.2: Mod p cohomology of $\ker(SL[\sub(n)]Z/p[\sup(k)] \text{ a?? } SL[\sub(n)]Z/p)$, $k > 3$""1st Appendix to AIII.1 (case $p = 2$)""; ""2nd Appendix to AIII.1 (commutator relations, and the $SL[\sub(n)]Z/p \text{ a?? } \text{action}$""; ""AIV.1: Integral cohomology of $\ker(SL[\sub(n)]Z/p[\sup(k)] \text{ a?? } SL[\sub(n)]Z/p)$""; ""AIV.2: $SL[\sub(n)]Z/p \text{ a?? } \text{invariants in } H^4[\sup(4)](-; Z)$ of this kernel""; ""Appendix to AIV. 1""; ""Appendix to AIV. 2""; ""AV.1: $K[\sub(3)](Z/p[\sup(k)])$, $K[\sub(4)](Z/p[\sup(k)])$ for k an odd prime""; ""AV.2: $K[\sub(3)](Z/2[\sup(k)])$""; ""AVI.1: Maps induced by reduction $SLZ \text{ a?? } SLZ/p[\sup(k)]$"" ""Notation""""Bibliography""; ""On $K[\sub(3)](IF[\sub(pl)][t]/(t[\sup(2)]))$ and $K[\sub(3)](Z/q)$, p an odd prime""; ""A1: Introduction""; ""A2: Proofs of AA1.1/1.2""; ""A3: Group cohomology calculations""; ""Bibliography""; ""On $K[\sub(3)]$ of dual numbers""; ""Introduction a?? statement of results""; ""A1: Computations of some $k^* \text{ a?? } \text{invariants}$""; ""A2: Computation of $H[\sup(i)](T[\sub(n)]k; H[\sup(1)](M[\sub(n)]k))$ for $i = 0, 1$ and 2""; ""A3: $R[\sub(n)] \text{ a?? } \text{invariants in } H[\sup(2)](M[\sub(n)]k)$""; ""A4: Estimates of $H[\sup(1)](T[\sub(n)]k; H[\sup(2)](M[\sub(n)]k))$"" ""Appendix: Homological Stability of the Steinberg Group over the integers""""Bibliography""

