

1. Record Nr.	UNINA9910807395303321
Autore	Xi Nanhua <1963->
Titolo	The based ring of two-sided cells of Affine Weyl groups of type A [subscript n-1] // Nanhua Xi
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2002] ©2002
ISBN	1-4704-0342-0
Descrizione fisica	1 online resource (114 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 749
Disciplina	510 s 512/.55
Soggetti	Weyl groups Representations of groups K-theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Volume 157, number 749 (end of volume).". "
Nota di bibliografia	Includes bibliographical references (page 91) and index.
Nota di contenuto	"Contents"; "Introduction"; "Chapter 1. Cells in Affine Weyl Groups"; "1.1. Hecke algebra"; "1.2. Cell and a-function"; "1.3. Affine Weyl group"; "1.4. Star operation"; "1.5. Based ring"; "1.6. Star operation, II"; "Chapter 2. Type A <sub>[sub(n-1)]</sub> "; "2.1. The affine Weyl group associated with GL <sub>[sub(n)](C)</sub> "; "2.2. Cells"; "2.3. The based ring J <sub>[sub(c)]</sub> "; "2.4. Chains and antichains"; "2.5. Star operations for W"; "Chapter 3. Canonical Left Cells"; "3.1. The dominant weights"; "3.2. The right cell containing x a?? X <sup>(+)</sup> "; "3.3. The elements m [sub(x)]"