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(commuting case)"; "7.3. Case B (bumping case)"; "7.4. Case C (replacement bump)"; "Chapter 8. Grassmannian Elements, Cores, and Bounded Partitions"; "8.1. Translation elements"; "8.2. The action of n on partitions"; "8.3. Cores and the coroot lattice"; "8.4. Grassmannian elements and the coroot lattice"; "8.5. Bijection from cores to bounded partitions"; "8.6. k -conjugate"; "8.7. From Grassmannian elements to bounded partitions"; "Chapter 9. Strong and Weak Tableaux Using Cores"; "9.1. Weak tableaux on cores are k -tableaux"; "9.2. Strong tableaux on cores"; "9.3. Monomial expansion of t -dependent k -Schur functions"; "9.4. Enumeration of standard strong and weak tableaux"; "Chapter 10. Affine Insertion in Terms of Cores"; "10.1. Internal insertion for cores"; "10.2. External insertion for cores (Case X)"; "10.3. An example"; "10.4. Standard case"; "10.5. Coincidence with RSK as n "; "10.6. The bijection for $n = 3$ and $m = 4$ "; "Bibliography"
