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Autore	Rivard, Dominique François
Titolo	La Gnomonique, ou L'art de faire des cadrans. Par M. Rivard, Professeur de philosophie en l'Université de Paris
Pubbl/distr/stampa	A Paris : chez Charles Saillant, libraire, rue Saint-Jean-de-Beauvais, 1767
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Formato	Materiale a stampa
Livello bibliografico	Monografia
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Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Number 977
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Soggetti	Geometry, Affine Combinatorial analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 208, number 977 (second of 6 numbers)."
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Nota di contenuto	""Contents""; ""Introduction""; ""Chapter 1. Schubert Bases of Gr and Symmetric Functions""; ""1.1. Symmetric functions""; ""1.2. Schubert bases of Gr""; ""1.3. Schubert basis of the affine flag variety""; ""Chapter 2. Strong Tableaux""; ""2.1. n as a Coxeter group""; ""2.2. Fixing a

maximal parabolic subgroup"; "2.3. Strong order and strong tableaux"; "2.4. Strong Schur functions"; "Chapter 3. Weak Tableaux"; "3.1. Cyclically decreasing permutations and weak tableaux"; "3.2. Weak Schur functions"; "3.3. Properties of weak strips"
"3.4. Commutation of weak strips and strong covers""Chapter 4.
Affine Insertion and Affine Pieri"; "4.1. The local rule u,v "; "4.2. The affine insertion bijection u,v "; "4.3. Pieri rules for the affine Grassmannian"; "4.4. Conjectured Pieri rule for the affine flag variety"; "4.5. Geometric interpretation of strong Schur functions"; "Chapter 5. The Local Rule u,v "; "5.1. Internal insertion at a marked strong cover"; "5.2. Definition of u,v "; "5.3. Proofs for the local rule"; "Chapter 6. Reverse Local Rule"; "6.1. Reverse insertion at a cover"
"6.2. The reverse local rule""6.3. Proofs for the reverse insertion"; "Chapter 7. Bijectivity"; "7.1. External insertion"; "7.2. Case A (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"

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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.