

The Representation Theory of the Symmetric Group



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The Representation Theory of the Symmetric Group

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Contents

Editor's StatementxiSection Editor's ForewordxiiiIntroduction by G. de B. RobinsonxviiPrefacexxiList of Symbolsxxiii		
Chapter 1	Symmetric Groups and Their Young Subgroups	
1.1 1.2 1.3 1.4 1.5	Symmetric and Alternating Groups.1The Conjugacy Classes of Symmetric and Alternating.8Groups.8Young Subgroups of S_n and Their Double Cosets.15The Diagram Lattice.21Young Subgroups as Horizontal and Vertical Groups of.29Young Tableaux.29Exercises.33	
Chapter 2	Ordinary Irreducible Representations and Characters of Symmetric and Alternating Groups	
2.1 2.2	The Ordinary Irreducible Representations of S_n	
2.3	The Ordinary Irreducible Characters as Z-linear Combinations of Permutation Characters	
2.4 2.5	A Recursion Formula for the Irreducible Characters 58 Ordinary Irreducible Representations and Characters	
2.6 2.7 2.8 2.9	of A_n S_n is Characterized by its Character TableCores and Quotients of PartitionsYoung's Rule and the Littlewood-Richardson RuleInner Tensor ProductsExercises	
Chapter 3	Ordinary Irreducible Matrix Representations of Symmetric Groups	
3.1 3.2 3.3	A Decomposition of the Group Algebra $\mathbb{Q}S_n$ into Minimal Left Ideals	



viii		Content
3.4	The Orthogonal and the Natural Form of $[\alpha]$ Exercises	
Chapter 4	Representations of Wreath Products	132
4.1	Wreath Products	130
4.2	The Conjugacy Classes of GwrS,	
4.3	Representations of Wreath Products over Algebraically	
	Closed Fields	, 146
4.4	Special Cases and Properties of Representations of	
	Wreath Products	
	Exercises	161
Chapter 5	Applications to Combinatorics and Representation	
-	Theory	162
5.1	The Pólya Theory of Enumeration	163
5.2	Symmetrization of Representations	
5.3	Permutrization of Representations	202
5.4	Plethysms of Representations	
5.5	Multiply Transitive Groups	
	Exercises	237
Chapter 6	Modular Representations	240
6.1	The <i>p</i> -block Structure of the Ordinary Irreducibles of	
	S_n and A_n ; Generalized Decomposition Numbers	240
6.2	The Dimensions of a p-block; u-numbers; Defect	
	Groups	
6.3	Techniques for Finding Decomposition Matrices	
	Exercises	292
Chapter 7	Representation Theory of S_n over an Arbitrary Field	294
7.1	Specht Modules	294
7.2	The Standard Basis of the Specht Module	
7.3	On the Role of Hook Lengths	
	Exercises	
Chapter 8	Representations of General Linear Groups	319
8.1	Weyl Modules	
8.2	The Hyperalgebra	
8.3	Irreducible $GL(m, F)$ -modules over F	334
8.4	Further Connections between Specht and Weyl	
	Modules	341
	Exercises	



Contents	ix
Appendix	I: Tables
I.A	Character Tables
I.B	Class Multiplication Coefficients
I.C	Representing Matrices
I.D	Decompositions of Symmetrizations and
	Permutrizations
I.E	Decomposition Numbers
I.F	Irreducible Brauer Characters
I.G	Littlewood-Richardson Coefficients
I.H	Character Tables of Wreath Products of Symmetric
	Groups
I.I	Decompositions of Inner Tensor Products
Appendix	II: Notes and References
II.A	Books and Lecture Notes
II.B	Comments on the Chapters
II.C	Suggestions for Further Reading
II.D	References
Index	507



Editor's Statement

A large body of mathematics consists of facts that can be presented and described much like any other natural phenomenon. These facts, at times explicitly brought out as theorems, at other times concealed within a proof, make up most of the applications of mathematics, and are the most likely to survive change of style and of interest.

This ENCYCLOPEDIA will attempt to present the factual body of all mathematics. Clarity of exposition, accessibility to the non-specialist, and a thorough bibliography are required of each author. Volumes will appear in no particular order, but will be organized into sections, each one comprising a recognizable branch of present-day mathematics. Numbers of volumes and sections will be reconsidered as times and needs change.

It is hoped that this enterprise will make mathematics more widely used where it is needed, and more accessible in fields in which it can be applied but where it has not yet penetrated because of insufficient information.

GIAN-CARLO ROTA



Foreword

The theory of group representation has its roots in the character theory of abelian groups, which was formulated first for cyclic groups in the context of number theory (Gauss, Dirichlet, but already implicit in the work of Euler), and later generalized by Frobenius and Stickelberger to any finite abelian groups. For an abelian group all irreducible representations (over \mathbb{C}) are of course 1-dimensional and hence are completely described by their characters. The representation theory of finite groups emerged around the turn of the century as the work of Frobenius, Schur, and Burnside. While it applied in principle to any finite group, the symmetric group \mathbb{S}_n was a simple but important special case; —simple because its characters and irreducible representations could already be found in the rational field, important because every finite group could be embedded in some symmetric group.

Moreover, the theory can be applied whenever we have a symmetric group action on a linear space. Perhaps the simplest example is the case of a bilinear form f(x, y). No theory is required to decompose f into a symmetric part: s(x, y) = f(x, y) + f(y, x) and an antisymmetric part: a(x, y) = f(x, y) - f(y, x). These are of course just (bases for the 1-dimensional modules affording) the irreducible representations of S_2 , 1-dimensional because S_2 is abelian. Taking next a trilinear form f(x, y, z), we have again the symmetric and antisymmetric parts:

$$s(x, y, z) = \sum_{\sigma} f(\sigma x, \sigma y, \sigma z).$$

$$a(x, y, z) = \sum_{\sigma} \operatorname{sgn} \sigma f(\sigma x, \sigma y, \sigma z),$$

where σ ranges over all permutations of x, y, z. No other linear combination of f's is only multiplied by a scalar factor by the S_3 -action (such a factor would have to be 1 or $sgn\sigma$, because every permutation is a product of transpositions), but we can find pairs of linear combinations spanning a 2-dimensional S_3 -module, e.g.

$$p=f(x, y, z)+f(y, x, z)-f(z, y, x)-f(z, x, y)$$

$$q=f(z, y, x)+f(y, z, x)-f(x, y, z)-f(x, z, y)$$

Here p is obtained by 'symmetrizing' x, y and 'antisymmetrizing' x, z, and q



xiv Foreword

is obtained by interchanging x, z in p. If (x, y) denotes the transposition of x, y etc., then we have

$$(x, y) = p$$
, $(x, z)p = q$, $(y, z)p = -p - q$, $(x, y)q = -p - q$, $(x, z)q = p$, $(y, z)q = q$.

Thus we obtain the representation

$$(x, y) \rightarrow \begin{pmatrix} 1 & -1 \\ 0 & -1 \end{pmatrix}, \quad (x, z) \rightarrow \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad (y, z) \rightarrow \begin{pmatrix} -1 & 0 \\ -1 & 1 \end{pmatrix},$$

 $(x, y, z) \rightarrow \begin{pmatrix} 0 & -1 \\ 1 & -1 \end{pmatrix}, \quad (x, z, y) \rightarrow \begin{pmatrix} -1 & 1 \\ -1 & 0 \end{pmatrix},$

which is an irreducible 2-dimensional representation of S₃.

It was Alfred Young's achievement to find a natural classification of all the irreducible representations of S_n in terms of 'Young tableaux', which are essentially the different ways of fully symmetrizing and antisymmetrizing. The *n*-symbols permuted are arranged in a diagram so that rows are symmetrized and columns antisymmetrized. In the above example we symmetrized x, y and antisymmetrized x, z; this is indicated by the tableau

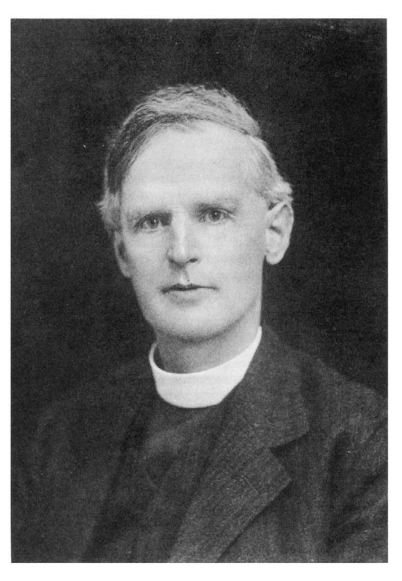
Young's derivation via tableaux was even more direct than Frobenius' and Schur's earlier method, using bialternants or S-functions, although these functions are useful in formulating combinations of representations such as plethysm.

There have been many accounts of the theory, from various points of view, and often the original sources have been hard to follow. It is good to have a general treatment, —by two authors who have both made substantial original contributions, —which combines the best of previous accounts, and systematizes and adds much that is new. After a clear exposition of Young's approach (in modern terms) they present an improved version of Specht modules giving a characteristic-free treatment and leading to a practical algorithm for estimating dimensions. The applications to combinatorics include Polya's enumeration theory, and also the less well known work of Redfield, and there is a separate chapter on the connection with representations of the general linear groups.

The comprehensive treatment, with helpful suggestions for further reading, very full references, various tables of characters, as well as the interesting historical introduction by G. de B. Robinson, will all help to make 'James-Kerber' the standard work on the subject.

P. M. COHN





Alfred Young



Introduction

In this introduction to the work of James and Kerber I should like to survey briefly the story of developments in the representation theory of the symmetric group. Detailed references will not be possible, but it seems worthwhile to glance at the background which has aroused so much interest in recent years.

The idea of a group goes back a long way and is inherent in the study of the regular polyhedra by the Greeks. It was Galois who systematically developed the connection with algebraic equations, early in the nineteenth century. Not long after, the geometrical relationship between the lines on a general cubic surface and the bitangents of a plane quartic curve aroused the interest of Hesse and Cayley, with a significant contribution by Schläfli in 1858 [1, Chapter IX].* Jordan in his *Traité des Substitutions*, 1870 [2], and Klein in his *Vorlesungen über das Ikosaeder*, 1884 [3], added new dimensions to Galois's work. The first edition of Burnside's *Theory of Groups of Finite Order* appeared in 1897, just at the time when Frobenius's papers in the *Berliner Sitzungsberichte* were changing the whole algebraic approach. With the appearance of *Schur's Thesis* [4] in 1901, the need for a revision of Burnside's work became apparent.

Burnside began his preface to the second edition, which appeared in 1911 [5], with the comment: "Very considerable advance in the theory of groups of finite order has been made since the appearance of the first edition of this book. In particular the theory of groups of linear substitutions has been the subject of numerous and important investigations by several writers...." His preface concludes with the remark: "I owe my best thanks to the Rev. Alfred Young, M.A., Rector of Birdbrook, Essex, and former Fellow of Clare College, Cambridge, who read the whole of the book as it passed through the Press. His careful criticism has saved me from many errors and his suggestions have been of great help to me."

Alfred Young was born in 1873 and graduated from Cambridge in 1895. His first paper, "The irreducible concomitants of any number of binary quartics," appeared in the *Proceedings of the London Mathematical Society* in 1899. It had been refereed by Burnside, who told him to read the works of Frobenius and Schur; unfortunately Young knew no German, so it was not till after the war that he was able to incorporate their ideas in his important *QSA* series.

xvii

^{*}References will be found at the end of this Introduction.



xviii Introduction

My own contact with Alfred Young began in 1929. I graduated from the University of Toronto in 1927 and was much interested in geometry, owing largely to the presence on our staff of Jacques Chapelon from Paris. I was fortunate in obtaining a small scholarship at St. John's College, Cambridge, where my first supervisor was M. H. A. Newman. Under his guidance I began to read topology. No group theory was taught in Toronto or Cambridge in those days, but its significance in topology fascinated me. Soon this became apparent to Newman, and he arranged for me to be transferred to Alfred Young as a graduate student. Young came in to Cambridge once a week to lecture. He and his wife stayed at the Blue Boar Hotel, just across the street from St. John's, where I would go to visit him. The geometrical aspects of group theory continued to interest me, and I attended Baker's tea party every week. This was where I met Donald Coxeter and several other geometers to whom I refer in the Introduction to Young's Collected Papers, published in Toronto [6], 1977.

After earning my Ph.D. in Cambridge in 1931, I returned to the University of Toronto. My work on the symmetric group continued, and with the cooperation of J. S. Frame and Philip Hall, yielded the dimension formulae for the irreducible representations of S_n and GL_d over the real field.

Richard Brauer was on staff in Toronto 1935-1948, and his interest in representation theory was responsible for much of the development which took place in those years and later, while he was at Ann Arbor 1949–1952, and Harvard 1952-1978. In 1958 I was invited to lecture at the Australian universities, and my Representation Theory of the Symmetric Group appeared in 1961. In 1968 my wife and I went to Christchurch, New Zealand, for three months, and it was during this period that I became interested in the application of group theory to physics. W. T. Sharp in Toronto had obtained his Ph.D. with Wigner in Princeton, and I made contact with Wybourne in New Zealand and with Biedenharn in the U.S., and attended a seminar in Bochum in West Germany in 1969. It was there that I met Adalbert Kerber and many other interesting people. Not long after, I was in touch with Gordon James, who got his Ph.D. in Cambridge with J. G. Thompson. Then when the representation theory gathering was held in Oberwolfach in 1975 I had a chance to talk with many group theorists whose writings I had read, but had never met. Afterwards my wife and I paid a brief visit to the Kerbers in historic Aachen.

It was in the autumn of 1975 that Gordon James came to spend a year at the University of Toronto. He and Kerber had begun to work on this book and we had many conversations; Kerber was largely interested in wreath products, while James had begun writing his considerable number of papers on modular theory. A number of errors had appeared in the decomposition matrices at the end of my book [7], and James has done much to improve their construction in this volume.



References xix

In April of 1976 Foata organized another gathering of group theorists in Strasbourg. He did a beautiful job, exploiting the charm of the city and its university to bring together a large number of speakers [8] on various aspects and applications of the symmetric group. Having been invited by Professor McConnell, I gave a repeat performance of my Strasbourg talk in Dublin. This was my first visit to Ireland, and it gave me much pleasure to see J. L. Synge, who had been on our staff in Toronto for many years.

It was in June 1978 that T. V. Narayana of the University of Alberta in Edmonton arranged a gathering at the University of Waterloo. He had become involved in Young's work, and his volume Lattice Path Combinatorics with Statistical Applications was published in our Exposition Series in 1979. The proceedings of Young Day has just appeared [9] with an introduction by J. S. Frame and a paper generalizing the hook-formulae for $O_n(2)$.

The last gathering in Oberwolfach which I attended was in January 1979. This book was well on its way but we all regretted that publication would be so long delayed. Its content contributes much to complete the picture, from the point of view of the representation theory of S_n , but there remains the question raised by Frame's work:—Could there be a degree formula for the irreducible representations of S_n or GL_d over a finite field? Future research may provide the answer.

In conclusion, let me refer to *The Theory of Partitions* [10] by Andrews, which has appeared in this series. Professor Rota's comment is worth quoting: "Professor Andrews has written the first thorough survey of this many-sided field. The specialist will consult it for the more recondite results, the student will be challenged by many deceptively simple facts, and the applied scientist may locate in it a missing identity to organize his data." When Young's *Collected Papers* came out, Andrews wrote a most interesting review of his work [11], listing 121 papers based on the original ideas of this remarkable man. The accompanying portrait of Alfred Young was sent to me by Professor Garnir.

It has given me much pleasure to work with the authors of this book, and I wish its readers every satisfaction, as well as the best of luck in further developing these ideas.

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xx Introduction

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G. DE B. ROBINSON



Preface

The purpose of this book is to provide an account of both the ordinary and the modular representation theory of the symmetric groups. The range of applications of this theory is vast, varying from theoretical physics through combinatorics to the study of polynomial identity algebras, and new uses are still being found. So diverse are the questions which arise that we feel justified in hoping the reader might find that some part of our text inspires him to undertake research of his own into one of the many unsolved problems in this elegant branch of mathematics.

There are several different ways of approaching symmetric group representations, and while we have tried to illuminate parts of the theory by giving more than one description of it, we have made no effort to cover every view of the subject.

The ordinary representation theory of the symmetric groups was first developed by Frobenius, but the greatest contribution to the early material came from Alfred Young. Since Young's main interest lay in quantitative substitutional analysis, it is difficult for a modern mathematican to understand his papers. The reader is referred to the book *Substitutional Analysis* by D. E. Rutherford for a pleasant account of a great part of Young's work. Both Frobenius's and Young's collected works are now available. We include an account of the group algebra and its idempotents, along the lines pursued by Young, since the symmetric group is one of the very rare cases where many aspects of general representation theory can be described explicitly. This also helps us to motivate the introduction of many combinatorial structures which turn out to be useful. The combinatorics are themselves a fascinating and fruitful basis for further study, and they continue to inspire many research papers.

The development of the modular representation theory of symmetric groups was started by T. Nakayama, who derived some p-modular properties of symmetric groups S_n , for n < 2p, and stated a conjecture about the p-block structure of symmetric groups S_n of arbitrary degree n. This conjecture was proved jointly by R. Brauer and G. de B. Robinson. Robinson and his coworkers developed these methods rapidly to study the decomposition numbers of the symmetric groups. The situation as it was in 1961 is described in Robinson's book.

Later, these methods were combined by the present authors with modular results derived from W. Specht's alternative approach to ordinary representation theory. Specht showed how to derive representations by considering



xxii Preface

submodules of a polynomial ring $F[x_1, ..., x_n]$, and this method yielded interesting results without referring to the characteristic of the field F. Using modules isomorphic to those of Specht, we explain another approach to the ordinary representations, at the same time extracting information about the modular theory.

There is a more recent approach to a characteristic-free representation theory of S_n starting with a basis of a certain intertwining space which was originally derived for invariant-theoretical purposes by G.-C. Rota. We shall not present this method, as we anticipate that it will be described in another book.

The main application which we cover involves the representations of an arbitrary group, using symmetry operators on tensor space, but we also discuss combinatorics, wreath products, and permutation groups. The standard reference for symmetric functions is the book of D. E. Littlewood, but I. G. Macdonald's recent volume gives an up-to-date account of many of the results.

Both authors are greatly indebted to Professor Robinson and the University of Toronto for their generous hospitality during several visits, and they wish to record their gratitude to Professor Robinson, without whose continued enthusiasm, encouragement, and advice the book would not have been written.

In conclusion, we would like to express our thanks for the important help and criticism we received from so many colleagues and from our students, whom we have taken pleasure in working with and who have given us so much useful advice. We mention in particular H. Boerner, R. W. Carter, M. Clausen, N. Esper, H. K. Farahat, A. Golembiowski, M. Klemm, W. Lehmann, A. O. Morris, J. Neubüser, H. Pahlings, M. H. Peel, F. Sänger, D. Stockhofe, J. Tappe, K.-J. Thürlings and B. Wagner.

G. D. JAMES
A. KERBER



List of Symbols

Symbol	Meaning	Definition on p.
$\overline{a_i(\pi)}$	The number of <i>i</i> -cycles occurring in	
,	the cycle notation of π	7
$a(\pi)$	The cycle type $(a_1(\pi), \ldots, a_n(\pi))$ of π	10
$a(f;\pi)$	The type of $(f; \pi)$	139
$a_i^{\beta}(m)$	The p -residue of the node which m	
, ,	replaces in t_i^{β}	307
\mathbf{A}_n	The alternating group on $\{1,, n\}$	7
$A\overset{"}{S}_{\lambda}$	The alternating representation of S_{λ}	17
B_k	The k th Bell number	228
$c(\pi)$	The number of pairwise disjoint cyclic	
. ,	factors of π	5
C	The field of complex numbers	_
C^{α}	The conjugacy class of S_n consisting	
	of permutations with cycle partition α	12
$C^{\alpha^{\pm}}$	The two conjugacy classes of A_n	
	arising from splitting class C^{α} of S_n	12
$C^A(\pi)$	The conjugacy class in A_n of the permutation τ	т 11
$C_{A}(\pi)$	The centralizer in A_n of the permutation π	11
$C^{S}(\pi)$	The conjugacy class in S_n of the permutation π	11
$C_{S}(\pi)$	The centralizer in S_n of the permutation π	11
$char S_n$	The ring of generalized characters of S_n	39
$Cyc(\ddot{H})$	The cycle index of H	170
Cyc(H, D)	The generalized cycle index of H with	
	respect to χ^D	171
Cyc(H p)	Pólya insertion of p in H	170
	The depth of α	99
$d_{\alpha\atop \alpha,\beta}$	A p-modular decomposition number of α	243
$d_i^{\alpha}(r,s)$	The axial distance between r and s in t_i^{α}	123
$\operatorname{diag} G^*$	The diagonal subgroup of G^*	134
$\det \beta$	The determinant of a Gram matrix for S^{β}	313
$D^{oldsymbol{eta}}$	$S^{\beta}/(S^{\beta}\cap S^{\beta\perp})$ for β p-regular	299
$D_{n,p}^1$	The p -modular decomposition matrix of S_n	244

xxiii



xxiv		List of Symbols
$\begin{pmatrix} n \\ \# D \end{pmatrix}^{\sim}$	The representation of G wr H arising	
\ /	naturally from the representation D of G	147
$D\boxdot[\alpha]$	The symmetrization of D by $[\alpha]$	186
$D \triangle_n D_i$	The <i>n</i> th permutrization of D by D_i	202
e^{α} " '	The essentially idempotent element	
	$\mathbb{V}^{\alpha}\mathbb{H}^{\alpha}$ of $\mathbb{Q}S_n$ arising from the tableau t^{α}	31
\hat{e}^{lpha}	The primitive idempotent element	
	$(1/\kappa^{\alpha})e^{\alpha}$ of $\mathbb{Q}S_n$ arising from the	
	tableau t^{α}	106
e_i^{α}	The essentially idempotent element	
	arising from the standard tableau t_i^{α}	106
\hat{e}_i^{α}	The primitive idempotent element	
	arising from the standard tableau t_i^{α}	106
e_{ij}	A particular element of U	328
$e_{ij}^{}$ e_{ik}^{a	$e_i^{lpha}\pi_{ik}^{lpha}$	110
e_t	The polytabloid arising from t	295
E_{α}	The projection of $\otimes^n V$ onto the	
	homogeneous component of type [α]	188
E^H	A certain subgroup of G wr H	137
E_T	The element of the Weyl module	
	corresponding to the tableau T	323
f^{α}	The dimension of the ordinary	
	irreducible representation $[\alpha]$ of S_n	41
f_q^{α}	The number of different ways of	
	reaching $[\tilde{\alpha}]$ by removing rim q -hooks	
	from $[\alpha]$	82
$(f;\pi)$	An element of G wr H	132
F_{α}	A field	
F^{α}	$W^{\alpha}/(W^{\alpha}\cap W^{\alpha\perp})$	339
$g_{\nu}(f;\pi)$	The ν th cycle product of $(f; \pi)$	138
G* G ⁿ	The base group of G wr H	133
	The set of all mappings from n into G	132
G wr H $[G]^H$	The wreath product of G by H The exponentiation of G by H	132 137
G^H	The power of G by H	137
G[H]	$\psi[H \text{wr } G]$	172
G(i)	A certain element of FS_n	310
$\operatorname{GL}(m,F)$	The general linear group	319
	Gaussian polynomial	226
$G_{m,n}(x)$ Grf(H)	The group reduction function	171
$G_{X,Y}$	A Garnir element	301
h_i	A certain element of U	329
h_i^{α}	The first-column hook length h_{i1}^{α}	76



List of Symbols		XXV
h_{ij}^{α}	The number of nodes in the hook H_{ij}^{α}	56
h(n, k)	A certain "hook length"	312
\mathcal{H}^{α}	$\sum_{\rho\in H^{\alpha}} \rho$	31
H^{α}	The horizontal group of t^{α}	29
$H(t^{\alpha})$	The horizontal group of t^{α}	29
H_{ij}^{α}	The (i, j) -hook of $[\alpha]$	55
$i(\hat{},)$	Intertwining number	17
id _n	The identity mapping of $\{1, 2,, n\}$	4
I^{α}	The simple two sided ideal of $\mathbb{Q}S_n$	
	corresponding to the partition α	109
IS_{λ}	The identity representation of S_{λ}	17
l_{ij}^{α}	The leg length of the hook H_{ij}^{α}	56
L	$\bigoplus_{n\geq 0} L^{(n)}$	327
$L^{(n)}$	$W^{(1)} \otimes \cdots \otimes W^{(1)}$ (<i>n</i> times)	320
L^{α}	$^{c}V^{\alpha}L^{(n)}$	321
L_i^{α}	The left ideal of $\mathbb{Q}S_n$ generated by e_i^{α}	109
m + n	$\{1,2,\ldots,m+n\}$	45
$m+n \setminus m$	$\{m+1,\ldots,m+n\}$	45
m ⁿ	$\{\varphi \varphi:\mathbf{n}\to\mathbf{m}\}$	163
M_n	The matrix whose (i, k) entry is	
	$(IS_{\alpha'} \uparrow S_n, [\alpha^k])$	38
M^{β}	The FS_n -module spanned by β -tabloids	295
n	$\{1,2,\ldots,n\}$	2
\mathbf{n}_{α}	The set of dissections \mathbf{n}^{α} of \mathbf{n}	96
\mathbf{n}^{λ}	A dissection of n	16
\mathbf{n}_{i}^{λ}	One of a set of disjoint subsets of n	.52
	forming a dissection \mathbf{n}^{λ} of \mathbf{n}	16
$\mathbf{n}^{[k]}$	The set of all k-subsets of n	227
$\mathbf{n}^{(k)}$	The set of all k-tuples over n	227
$\mathbf{n}^{\langle k \rangle}$	The set of all injective k -tuples over \mathbf{n}	228
N	$\{1,2,3,\dots\}$	5
\mathbb{N}_0	$\{0,1,2,\dots\}$	2
p(k; m, n)		225
	$\leq m$ parts, each one being $\leq n$	225
p(n)	The number of proper partitions of n	10
p'(n)	The number of p -regular proper partitions of n	243
$p^*(n)$	The number of p -regular classes of S_n	243
$P(n) \\ P^{[k]}, P^{(k)},$	The set of proper partitions of n	23
$P^{\langle k \rangle}$	The permutation groups on $\mathbf{n}^{[k]}, \mathbf{n}^{(k)}, \mathbf{n}^{(k)}$, respectively,	
	corresponding to the permutation group P on \mathbf{n}	228
P_n^{m}	The representation of S_n afforded by $\bigotimes^n V$	150



xxvi		List of Symbols
Q	The field of rational numbers	
$r_n(g)$	The number of n th roots of g	208
R	The real number field	_
R_{m}	$\sum_{i=1}^{m-1} (i,m)$	307
$R_n^m(g)$	The set of n th roots of g	208
R_{ij}^{α}	The part of the rim of $[\alpha]$ associated with H_{ij}^{α}	56
$R\overset{ij}{S_n}$	The regular representation of S_n	36
$\operatorname{st}[\alpha]$	The set of standard α-tableaux	107
$S^{\hat{B}}$	The Specht module for the partition β	296
S_{λ}	A Young subgroup corresponding to λ	16
S_n	The symmetric group on $\{1, 2,, n\}$	2
\mathcal{S}_{Ω}	The symmetric group on $\hat{\Omega}$	2
S(k, j)	A Stirling number of the second kind	231
SA(n)	The set of self-associated partitions of n	66
SP(n)	The set of split partitions of <i>n</i>	67
t^{α}	A Young tableau	28
$t^{\alpha*}$	The tableau obtained by removing n	
	from the standard tableau t^{α}	107
t_i^{α}	The <i>i</i> th standard α -tableau	107
$t[\alpha]$	The set of α -tableaux	107
{ <i>t</i> }	The tabloid containing t	41
[T]	The equivalence class of T	324
$u_{\alpha\lambda}^{i}$	A <i>u</i> -number with respect to <i>p</i>	256
U	The universal enveloping algebra	328
\underline{U}	The matrix of <i>u</i> -numbers	257
$\overline{U}_{\!F}$	The hyperalgebra	331
V^{α}	The vertical group of t^{α}	29
$V(t^{\alpha})$	The vertical group of t^{α}	29
V^t	The vertical group of t	29
act	$\sum_{\pi \in V^{\alpha}} (\operatorname{sgn} \pi) \pi$	31
di Our	$\sum_{\pi \in V'} (\operatorname{sgn} \pi) \pi$	31
$\otimes^n V$	$V \otimes \cdots \otimes V$ (n factors)	146
w^{α}	The tensor corresponding to the first	220
	standard α-tableau	320
w_T	The tensor corresponding to the	222
W^{lpha}	tableau T	322
vv Z	The Weyl module	321
	The character table of S	
$Z_n lpha'$	The character table of S_n	39
α [α]	The partition associated with α The Young diagram associated with α ;	22 22
ړس	also, the corresponding equivalence	22
	class of representations	36
	ciass of representations	30



List of Symbols		xxvii
[a]	The matrix representation afforded	
[~ J	by Young's natural form of $[\alpha]$	240
$\overline{[\alpha]}$	The reduction of Young's natural	
[]	representation modulo p	241
$\langle \alpha \rangle$	$\mathrm{id}_{\mathrm{GL}(\mathcal{V})}\boxdot[\alpha]$	192
$[\tilde{\alpha}]^{'}$	The q-core of $[\alpha]$	76
$[\alpha]_q$	The q -quotient of $[\alpha]$	83
$\alpha(\pi)$	The cycle partition of the permutation π	10
$[\alpha/\beta]$	Skew diagram	63
$ \alpha - \beta $	$\sum_{i=1}^{n} \alpha_i - \beta_i $	98
$(\alpha; \beta)$	The representation ($[\alpha]$; $[\beta]$) of	
	$S_m \operatorname{wr} S_n (\alpha \vdash m, \beta \vdash n)$	219
$[\alpha] \# [\beta]$	The outer tensor product of $[\alpha]$ and	
	$[\beta](\alpha \vdash m, \beta \vdash n)$ (this is an irreducible	
r 1r O1	representation of $S_m \times S_n$)	44
$[\alpha][\beta]$	$[\alpha] \# [\beta] \uparrow S_{m+n} (\alpha \vdash m, \beta \vdash n)$	45
$[\alpha] \otimes [\beta]$	Inner tensor product of $[\alpha]$ and $[\beta]$	
	$(\alpha \vdash n, \beta \vdash n)$ (this is in general a	06
[4]()[8]	reducible representation of S_n) The plethysm of $[a]$ and $[a]$ which	95
$[\alpha] \odot [\beta]$	The plethysm of $[\alpha]$ and $[\beta]$, which	219
δ_{lpha}	means $(\alpha; \beta) \uparrow S_{mn}$ The defect of the block containing $[\alpha]$	263
$\stackrel{\scriptstyle O_{_{m{lpha}}}}{\Delta}$	The determinant module	326
Δ_n	The difference product	5
ϵ^{α}	$\sum_{i=1}^{f} \varepsilon_{ii}^{\alpha}$	116
$\mathbf{\epsilon}^{\alpha}_{:}$	The seminormal unit corresponding to t_i^{α}	110
$\varepsilon_{i,t}^{\alpha}$	A element of the seminormal basis of $\mathbb{Q}S_n$	112
$egin{array}{c} arepsilon_i^{lpha} \ arepsilon_{ik}^{lpha} \ \zeta^{lpha} \end{array}$	The character of $[\alpha]$	39
$\zeta^{lpha}_{oldsymbol{eta}}$	The value of ζ^{α} on the conjugacy	
- µ	class of elements with cycle partition β	39
κ^{α}	$n!/f^{\alpha}$	106
$ \lambda $	The number of which λ is a	
	composition or partition	16
λ^{i} —	The composition obtained from λ by	
	replacing λ_i with $\lambda_i - 1$	58
$ u_p$	The exponent of p dividing an integer	136
v^{α}	The natural form of $[\alpha]$	130
ξα	The character of $IS_{\alpha} \uparrow S_n$	39
ξ^lpha_eta	The value of ξ^{α} on the conjugacy	
	class of elements whose cycle	20
=	partition is β	39
Ξ_n	The matrix whose (i, j) entry is $\xi_{\beta}^{\alpha'}$.	39
$\pi[\Omega']$	The image of Ω' under the permutation π	2
π^{lpha}_{ik}	The permutation such that $t_i^{\alpha} = \pi_{ik}^{\alpha} t_k^{\alpha}$	110



xxviii List of Symbols

$\pi^{[k]}, \pi^{(k)}, \pi^{\langle k \rangle}$	The permutation on $\mathbf{n}^{[k]}$, $\mathbf{n}^{(k)}$, $\mathbf{n}^{(k)}$, respectively,	
, ,	corresponding to the permutation π of n	228
σ^{α}	The seminormal form of $[\alpha]$	114
$\sigma_i^{\ lpha}$	The <i>i</i> th partial sum of the parts of α	26
σ_{ik}^{α}	The (i, k) -coefficient function arising from σ^{α}	114
Φ'^{κ} ,)	Bilinear form on M^{β}	297
	The natural bilinear form on $L_{\mathbf{Q}}^{(n)}$	330
$egin{array}{c} \Phi_{f Q}(,) \ \Phi^{lpha}(,) \end{array}$	A bilinear form on L^{α}	331
Y ^D	The class function whose value at g is $\chi^D(g^n)$	204
χ_n^D $\chi^{\lambda/\mu}$	$\sum_{\pi \in S_{N}} \operatorname{sgn} \pi \xi^{\lambda - \operatorname{id} - (\mu - \operatorname{id}) \circ \pi}$	49
ω^{α}	The orthogonal form of $[\alpha]$	127
Ω	A set	_
€	Lexicographic order for partitions	23
<	Total order on the set of standard α -tableaux	107
<	Total order on the set of tabloids	303
Q	Dominance order for partitions	23
∢	Is a neighbor of	24
~	Is isomorphic to	
≈	Has the same irreducible constituents as	244
=	Is similar to	2
$1_{\mathbf{S}_n}$	The identity mapping of $\{1, 2,, n\}$	4
	The cardinality of a set	_
$\langle \rangle$	The group generated by	_
$\langle \ \rangle_F$	The F-vector space spanned by	_
$\langle \langle \rangle \rangle_F$	The <i>F</i> -vector space whose basis is	_
F	Is a (proper) partition of	9
⊢ I	Is a type of	1
þ	Is an improper partition of	1:
\uparrow	The result of inducing a representation	_
\downarrow	The restriction of a representation	
#	Outer tensor product of representations	_



The Representation Theory of the Symmetric Group