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This smash bestseller about privileged Vassar classmates shocked America in the sixties and remains “juicy . . . witty . . . brilliant” (Cosmopolitan). At Vassar, they were known as “the group”—eight young women of privilege, the closest of friends, an eclectic mix of vibrant personalities. A week after graduation in 1933, they all gather for the wedding of Kay Strong, one of

their own, before going their separate ways in the world. In the years that follow, they will each know accomplishment and loss in equal measure, pursuing careers and marriage, experiencing the joys and traumas of sexual awakening and motherhood, all while suffering through betrayals, infidelities, and sometimes madness. Some of them will drift apart. Some will play important roles in the personal dramas of others. But it is tragedy that will ultimately unite the group once again. A novel that stunned the world when it was first published in 1963, Mary McCarthy's *The Group* found acclaim, controversy, and a place atop the *New York Times* bestseller list for nearly two years for its frank and controversial exploration of women's issues, social concerns, and sexuality. A blistering satire of the mores of an emergent generation of women, *The Group* is McCarthy's enduring masterpiece, still as relevant, powerful, and wonderfully entertaining fifty years on. This ebook features an illustrated biography of Mary McCarthy including rare images from the author's estate. A girl of mixed heritage discovers that both cultures are important parts of who she is. Mr. Toller grins. "I guess we plain old regular Canadians need to know the history of other places to get a real and balanced view." Plain old regular. As in white. It jolts through me like lightning. I almost bought his idea of regular--that's why I was afraid to read my grandmother's story. My heart pounds, but I have to say it. "Mr. Toller, I AM a regular Canadian." Hey, Tara, what's your mother tongue? It's questions like these that make fourteen-year-old Tara Mehta boil, especially when they're asked by teachers who ought to know better. Yes, her parents were raised in India, but Tara has lived in Ottawa her whole life -- she's as Canadian as everybody else. There are much more

important things than where her family came from. Jeff, for instance. He's the new guy with the blue eyes and a brain that actually works. But then she meets her grandmother for the first time. Naniji fought with Gandhi in the Indian Independence movement, and she's horrified to learn that her grandchildren know almost nothing about their heritage. Tara resents her grandmother's attitude until she learns how Naniji came to join the fight for independence. Shocked and angered by the history that she's never been taught in school, Tara decides to tell Naniji's story to her class. In the wake of the violently mixed reactions that follow, Tara comes to realize that most people need to expand their definition of what it means to be a "regular" Canadian -- including herself.

Geometric group theory is the study of the interplay between groups and the spaces they act on, and has its roots in the works of Henri Poincaré, Felix Klein, J.H.C. Whitehead, and Max Dehn. *Office Hours with a Geometric Group Theorist* brings together leading experts who provide one-on-one instruction on key topics in this exciting and relatively new field of mathematics. It's like having office hours with your most trusted math professors. An essential primer for undergraduates making the leap to graduate work, the book begins with free groups—actions of free groups on trees, algorithmic questions about free groups, the ping-pong lemma, and automorphisms of free groups. It goes on to cover several large-scale geometric invariants of groups, including quasi-isometry groups, Dehn functions, Gromov hyperbolicity, and asymptotic dimension. It also delves into important examples of groups, such as Coxeter groups, Thompson's groups, right-angled Artin groups, lamplighter groups, mapping class groups, and braid groups. The tone is conversational throughout, and

the instruction is driven by examples. Accessible to students who have taken a first course in abstract algebra, Office Hours with a Geometric Group Theorist also features numerous exercises and in-depth projects designed to engage readers and provide jumping-off points for research projects. This work provides the first classification theory of matrix-valued symmetry breaking operators from principal series representations of a reductive group to those of its subgroup. The study of symmetry breaking operators (intertwining operators for restriction) is an important and very active research area in modern representation theory, which also interacts with various fields in mathematics and theoretical physics ranging from number theory to differential geometry and quantum mechanics. The first author initiated a program of the general study of symmetry breaking operators. The present book pursues the program by introducing new ideas and techniques, giving a systematic and detailed treatment in the case of orthogonal groups of real rank one, which will serve as models for further research in other settings. In connection to automorphic forms, this work includes a proof for a multiplicity conjecture by Gross and Prasad for tempered principal series representations in the case $(SO(n + 1, 1), SO(n, 1))$. The authors propose a further multiplicity conjecture for nontempered representations. Viewed from differential geometry, this seminal work accomplishes the classification of all conformally covariant operators transforming differential forms on a Riemannian manifold X to those on a submanifold in the model space $(X, Y) = (S_n, S_{n-1})$. Functional equations and explicit formulæ of these operators are also established. This book offers a self-contained and inspiring introduction to the analysis of symmetry breaking operators for

infinite-dimensional representations of reductive Lie groups. This feature will be helpful for active scientists and accessible to graduate students and young researchers in representation theory, automorphic forms, differential geometry, and theoretical physics. In a world parallel to our own, where the ability to hide magic is fading away—faster still with the digital age—a coalition of law enforcement officers, intelligence agents, soldiers, and specialists have all been given one job: stop World War III. But who will start it? This is where the fun begins. This group, known as the Cabal (gross, we know, right?), has made it their mission to keep the world safe from any threats to peace, freedom, and the safety of all human and inhuman kind. These are their stories. The authors determine the number of level 1, polarized, algebraic regular, cuspidal automorphic representations of GL_n over \mathbb{Q} of any given infinitesimal character, for essentially all $n \leq 8$. For this, they compute the dimensions of spaces of level 1 automorphic forms for certain semisimple Z -forms of the compact groups SO_7 , SO_8 , SO_9 (and G_2) and determine Arthur's endoscopic partition of these spaces in all cases. They also give applications to the 121 even lattices of rank 25 and determinant 2 found by Borcherds, to level one self-dual automorphic representations of GL_n with trivial infinitesimal character, and to vector valued Siegel modular forms of genus 3. A part of the authors' results are conditional to certain expected results in the theory of twisted endoscopy. View the abstract. Group Play Therapy presents an updated look at an effective yet underutilized therapeutic intervention. More than just an approach to treating children, group play therapy is a life-span approach, undergirded by solid theory and, in this volume, taking wings through exciting

techniques. Drawing on their experiences as clinicians and educators, the authors weave theory and technique together to create a valuable resource for both mental health practitioners and advanced students. Therapists and ultimately their clients will benefit from enhancing their understanding of group play therapy. This Volume covers the formation of carbon-carbon single-, double- and triple bonds by substitution and addition reactions as well as by various rearrangements. The formation of carbon-carbon multiple bonds by elimination and condensation procedures is fully documented. In addition the synthesis of carbon-hydrogen bonds principally by substitution and addition reactions is featured as is the preparation of a wide variety of carbon-centred anions, cations and radicals. A REESE'S BOOK CLUB PICK * NEW YORK TIMES BESTSELLER

The refreshingly original and "startlingly hopeful" (Lisa Taddeo) debut memoir of an over-achieving young lawyer who reluctantly agrees to group therapy and gets psychologically and emotionally naked in a room of six complete strangers—and finds human connection, and herself. Christie Tate had just been named the top student in her law school class and finally had her eating disorder under control. Why then was she driving through Chicago fantasizing about her own death? Why was she envisioning putting an end to the isolation and sadness that still plagued her despite her achievements? Enter Dr. Rosen, a therapist who calmly assures her that if she joins one of his psychotherapy groups, he can transform her life. All she has to do is show up and be honest. About everything—her eating habits, childhood, sexual history, etc. Christie is skeptical, insisting that that she is defective, beyond cure. But Dr. Rosen issues a nine-word

prescription that will change everything: "You don't need a cure. You need a witness." So begins her entry into the strange, terrifying, and ultimately life-changing world of group therapy. Christie is initially put off by Dr. Rosen's outlandish directives, but as her defenses break down and she comes to trust Dr. Rosen and to depend on the sessions and the prescribed nightly phone calls with various group members, she begins to understand what it means to connect. "Often hilarious, and ultimately very touching" (People), Group is "a wild ride" (The Boston Globe), and with Christie as our guide, we are given a front row seat to the daring, exhilarating, painful, and hilarious journey that is group therapy—an under-explored process that breaks you down, and then reassembles you so that all the pieces finally fit. "The #1 New York Times bestselling author of The Turn of the Key and In a Dark Dark Wood returns with another suspenseful thriller set on a snow-covered mountain"-- The Russian government is allowed to purchase an estate near Mount Vernon where they conduct biological experiments This expository article details the theory of rank one Higgs bundles over a closed Riemann surface X and their relation to representations of the fundamental group of X . The authors construct an equivalence between the deformation theories of flat connections and Higgs pairs. This provides an identification of moduli spaces arising in different contexts. The moduli spaces are real Lie groups. From each context arises a complex structure, and the different complex structures define a hyperkahler structure. The twistor space, real forms, and various group actions are computed explicitly in terms of the Jacobian of X . The authors describe the moduli spaces and their geometry in terms of the Riemann period matrix of X .

*While society may try to be colorblind, we can't ignore that God created us with our ethnic identities, and he made them for good. Ethnicity and evangelism specialist Sarah Shin reveals how our broken ethnic stories can be restored and redeemed, demonstrating God's power to others and bringing good news to the world. Discover how your ethnic story can be transformed for compelling witness and mission. "American diplomat, director of the Peace Corps, US ambassador to Colombia and Panama, and conservationist"--Cover. Like nothing else, small groups have the power to change lives. They are the ideal route to discipleship—a place where the rubber of biblical truth meets the road of human relationships. However, church leaders often feel at a loss when it comes to assessing the strengths and weaknesses of group life in a church, and they struggle with understanding and solving the root causes of problems. Group Life resources provide, in ebook format, the practical tools and training resources needed to develop life-changing small group leaders, coaches to shepherd group leaders, and ultimately, a thriving church-wide small group ministry. These resources include the updated and revised versions of the best-selling *Leading Life-Changing Small Groups* and *Coaching Life-Changing Small Group Leaders*, the new *Building a Life-Changing Small Group Ministry* and the supplemental *Group Life Training DVD*. Appropriate for individual or group study, the books function as manuals and workbooks that teach and allow readers to process and record information as they learn. Downloadable web-based vision clips and supplemental videos in the DVD help readers explore and discuss topics further. Group Life Resources conveniently integrate with the *ReGroup™* curriculum, giving trainers the option to use them*

together. Bill Donahue and Russ Robinson's *Building a Life-Changing Small Group Ministry* presents a broad introduction for pastors and point leaders to use as they navigate through the process of establishing and developing independent groups or a church-wide ministry of small groups. Includes also *Minutes of [the] Proceedings, and Report of [the] President and Council for the year, separately published 1965/66- at its Annual report.* This system of training is for natural intermediate and advanced bodybuilders only. It is a well established fact that the body needs anywhere from 24 to as many as 72 hours of total rest and recuperative sleep between workouts for muscle restoration and growth to take place. During a particular workout session you don't have to save your energy for other muscle groups, so it is much easier to motivate yourself to train with more intensity. Here is clear, well-organized coverage of the most standard theorems, including isomorphism theorems, transformations and subgroups, direct sums, abelian groups, and more. This undergraduate-level text features more than 500 exercises. This book presents the theory of optimal and critical regularities of groups of diffeomorphisms, from the classical work of Denjoy and Herman, up through recent advances. Beginning with an investigation of regularity phenomena for single diffeomorphisms, the book goes on to describes a circle of ideas surrounding Filipkiewicz's Theorem, which recovers the smooth structure of a manifold from its full diffeomorphism group. Topics covered include the simplicity of homeomorphism groups, differentiability of continuous Lie group actions, smooth conjugation of diffeomorphism groups, and the reconstruction of spaces from group actions. Various classical and modern tools are developed for controlling the dynamics of general finitely

generated group actions on one-dimensional manifolds, subject to regularity bounds, including material on Thompson's group F , nilpotent groups, right-angled Artin groups, chain groups, finitely generated groups with prescribed critical regularities, and applications to foliation theory and the study of mapping class groups. The book will be of interest to researchers in geometric group theory. The bestselling, highly-acclaimed and most famous account of the Falklands War, written by the commander of the British Task Force. Exponential equations in free groups were studied initially by Lyndon and Schutzenberger and then by Comerford and Edmunds. Comerford and Edmunds showed that the problem of determining whether or not the class of quadratic exponential equations have solution is decidable, in finitely generated free groups. In this paper the author shows that for finite systems of quadratic exponential equations decidability passes, under certain hypotheses, from the factor groups to free products and one-relator products. This book contains activities that act as catalyst for discussions. Some of the topics include expressing emotions, learning names, effects of rumors, gender issues, trust, honor, following directions, creative thinking, frustration, and communication. Text for advanced courses in group theory focuses on finite groups, with emphasis on group actions. Explores normal and arithmetical structures of groups as well as applications. 679 exercises. 1978 edition. A REESE'S BOOK CLUB PICK AND INSTANT NEW YORK TIMES BESTSELLER "Often hilarious and ultimately very touching." —People "Have you ever read a book that made you want to hug the author?" —Reese Witherspoon "This unrestrained memoir is a transporting experience and one of the most

startlingly hopeful books I have ever read.” —Lisa Taddeo, New York Times bestselling author of Three Women The refreshingly original debut memoir of a guarded, over-achieving, self-lacerating young lawyer who reluctantly agrees to get psychologically and emotionally naked in a room of six complete strangers—her psychotherapy group—and in turn finds human connection, and herself. Christie Tate had just been named the top student in her law school class and finally had her eating disorder under control. Why then was she driving through Chicago fantasizing about her own death? Why was she envisioning putting an end to the isolation and sadness that still plagued her despite her achievements? Enter Dr. Rosen, a therapist who calmly assures her that if she joins one of his psychotherapy groups, he can transform her life. All she has to do is show up and be honest. About everything—her eating habits, childhood, sexual history, etc. Christie is skeptical, insisting that that she is defective, beyond cure. But Dr. Rosen issues a nine-word prescription that will change everything: “You don’t need a cure. You need a witness.” So begins her entry into the strange, terrifying, and ultimately life-changing world of group therapy. Christie is initially put off by Dr. Rosen’s outlandish directives, but as her defenses break down and she comes to trust Dr. Rosen and to depend on the sessions and the prescribed nightly phone calls with various group members, she begins to understand what it means to connect. Group is a deliciously addictive read, and with Christie as our guide—skeptical of her own capacity for connection and intimacy, but hopeful in spite of herself—we are given a front row seat to the daring, exhilarating, painful, and hilarious journey that is group therapy—an under-explored process that

breaks you down, and then reassembles you so that all the pieces finally fit.

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