

## Utopia Babyguide

### **Erotic memoir**

**FOOD ETHICS, 2E** explores the ethical choices we make each time we eat. With twenty-six readings that bring together a diverse group of voices, this textbook dives into issues such as genetically modified foods, animal rights, population and consumption, the food industry's impact on pollution, centralized versus localized production, and more. In addition, this edition includes new introduction, new readings, a comprehensive index, and study questions that frame these significant issues for discussion and reflection. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. There is considerable rhetoric and concern about weight and obesity across an increasing range of national contexts. Alarmist claims about an 'obesity time-bomb' are continually recycled in policy reports, reviews and white papers, each of which begin with the assumption that fatness is fundamentally unhealthy and damaging to national economies. With contributions from the UK, Canada, the USA and Australia, this book offers alternative critical perspectives on this alleged public health crisis which were, in part, developed through an Economic and Social Research Council seminar series on Fat Studies and Health at Every Size (HAES). Written by scholars from a range of disciplines and the health professions, themes include: an interrogation of statistical procedures used to construct the obesity epidemic, overweight and obesity as cultural signifiers for Type 2 diabetes, understandings of healthy eating and healthy weight in a 'problem' population, gendered expectations on men and women to lose weight, the visual representation of obesity, tensions when researching (anti-)fatness, critical dietitians' engagement with HAES, alternative ways of promoting physical activity, and representations of obesity in the media. This book was originally published as a special issue of Critical Public Health.

We've needlessly turned parenting into an unpleasant chore. Parents invest more time and money in their kids than ever, but the shocking lesson of twin and adoption research is that upbringing is much less important than genetics in the long run. These revelations have surprising implications for how we parent and how we spend time with our kids. The big lesson: Mold your kids less and enjoy your life more. Your kids will still turn out fine. **Selfish Reasons to Have More Kids** is a book of practical big ideas. How can parents be happier? What can they change -- and what do they need to just accept? Which of their worries can parents safely forget? Above all, what is the right number of kids for you to have? You'll never see kids or parenthood the same way again.

**Atlas of CT Angiography**

**A Life Unfolds**

**The Absorbent Mind**

**The Great Heresy**  
**Fat Fabrications**  
**Kyra Goes To Fiji**

Designed to help babies, toddlers, and preschoolers learn to read. Includes over 50 new and familiar key words.

A blueprint for how parents can stop worrying about their children's future and start helping them prepare for it, from the cofounder and CEO of one of America's most innovative public-school networks "A treasure trove of deeply practical wisdom that accords with everything I know about how children thrive."--Angela Duckworth, New York Times bestselling author of Grit In 2003, Diane Tavenner cofounded the first school in what would become Summit Public Schools, which has since won national recognition for its exceptional outcomes: 99 percent of students are accepted to a four-year college, and its students graduate college at twice the national average. But in a radical departure from the environments created by the college admissions arms race, Summit students aren't focused on competing with their classmates for rankings or test scores. Instead, students spend their days solving real-world problems and developing the skills of self-direction, collaboration, and reflection, all of which prepare them to succeed in college, thrive in today's workplace, and lead a secure and fulfilled life. Through personal stories and hard-earned lessons from Summit's exceptional team of educators and diverse students, Tavenner shares the learning philosophies underlying the Summit model and offers a blueprint for any parent who wants to stop worrying about their children's future--and start helping them prepare for it. At a time when many students are struggling to regain educational and developmental ground lost to the disruptions of the pandemic, Prepared is more urgent and necessary than ever.

Hidden in the mountains of East Tennessee, an eleven-year old goes about the business of being a boy during the summer of 1970. Within a balance of terror and innocence, he bears silent witness to ghosts of the dead and the cruelties of a teenage killer while local justice plays out in a community carved from legacies of coal mining and religion.

Winner of the British Sociological Association Foundation for the Sociology of Health and Illness Book Prize, 2012. This book traces the changes in healthcare implicated in telecare technologies: information and communication technologies that enable care at a distance. What happens when healthcare moves from physical to virtual encounters between healthcare

professionals and patients? What are the consequences for patients when they are expected to do things that used to be done by healthcare professionals? What actually happens when homes become electronically wired to healthcare organizations? These are urgent questions that are, however, largely absent in dominant discourses on telecare. Drawing on insights from science, technology, and human geography, this work opens up novel accounts of the adoption and use of new technologies in healthcare. Nelly Oudshoorn shows how telecare technologies participate in redefining the responsibilities and identities of patients and healthcare professionals, introducing a new category of healthcare workers, and changing the kinds of care and spaces where healthcare is situated. This book intervenes critically into discourses that celebrate the independence of place and time by showing how places and physical contacts still matter in care at a distance.

Technologized Images, Technologized Bodies

The Wonder Weeks

Beyond Techno-Utopia: Critical Approaches to Digital Health Technologies

Normal and Pathologic Findings

Education, Disordered Eating and Obesity Discourse

Obesity Discourse and Fat Politics

***Across the world, the demands placed on health systems are growing rapidly. Developed countries face the challenge of providing services to an ageing population with changing health needs, while countries with developing health systems must find ways of ensuring their populations are provided with access to healthcare. Innovative thinking is essential to meet these twin challenges, but innovation is both a cause and cure of many struggles in healthcare — we need it, but it is hard to manage and the introduction of new technology can lead to higher costs. Using real-life examples and case studies from around the world, this book introduces the latest thinking on understanding and managing healthcare innovation more effectively. It does this from the perspective of governments responsible for shaping health policy, healthcare organisations providing services and juggling competing demands, and from the perspective of the industries that supply the new drugs, devices and other technologies. Managing Innovation in Healthcare is the perfect accompaniment for MSc, PhD and MBA students on health policy, management and public health courses, as well as managers, consultants and policy makers involved in healthcare services in both the public and private sector. ethnographic approaches. Offering a fascinating and wide range of perspectives, the chapters in this volume bring an innovative focus that reflects the authors' shared interest in the body' and visualising technologies. --***

***The Wonder Weeks reveals what's going on inside baby's mind. Including a bonus chapter with everything about the relationship between sleep and leaps, as well as unique insight into your baby's sleeping behavior. The book includes: \****

**Week-by-week guide to baby's behavior\* When to expect the fussy behavior, what this implies (cranky, clingy, crying (the three C's) behavior) and how to deal with these regression periods (leaps)\* A description from your baby's perspective of the world around him and how you can understand the changes he's going through\* Fun games and gentle activities you can do with your child\* Unique insight into your baby's sleeping behaviour The book is based on the scientific- and parental-world-changing discovery of a phenomenon: all normal, healthy babies appear to be more fussy at very nearly the same ages, regression periods, and sleep less in these phases. These age-related fluctuations in need for body contact and attention (regression periods) are related to major and quite dramatic changes in the brains of the children. These changes enable a baby to enter a whole new perceptual world and, as a consequence, to learn many new skills. This should be a reason for celebration, but as far as the baby is concerned these changes are bewildering. He's taken aback--everything has changed overnight. It is as if he has woken up on a strange planet. He needs you to guide him and understand what he is going through! Get ready to rediscover the world all over again with your baby... Bonus: Sleep, and the lack of sleep... that's something we all have to deal with when we have a baby. The bonus chapter includes everything about the relationship between sleep and leaps, as well as unique insight into your baby's sleeping behavior. Hint: did you know your baby learns (and there's a lot of brain activity) during those little, 'light' sleeps?**

**Detransition, BabyA NovelOne World**

**Clinical Research Involving Pregnant Women**

**Manufacturing Facilities Design and Material Handling**

**The Danish Way of Parenting**

**Thinking Architecture**

**Telecare Technologies and the Transformation of Healthcare**

**Cherubs, Chattel, Changelings**

*This atlas presents normal and pathologic findings observed on CT angiography with 3D reconstruction in a diverse range of clinical applications, including the imaging of cerebral, carotid, thoracic, coronary, abdominal and peripheral vessels. The superb illustrations display the excellent anatomic detail obtained with CT angiography and depict the precise location of affected structures and lesion severity. Careful comparisons between normal imaging features and pathologic appearances will assist the reader in image interpretation and treatment planning and the described cases include some very rare pathologies. In addition, the technical principles of the modality are clearly explained and guidance provided on imaging protocols. This atlas will be of value both to those in training and to more experienced practitioners within not only radiology but also cardiovascular surgery, neurosurgery, cardiology and neurology.*

*Part of the female reproductive system, the fallopian tubes are two thin tubes, positioned one on each side of the uterus, which help lead a fertilised egg from the ovaries to the uterus. This book is a complete guide to the role of fallopian tubes and the diagnosis and management of associated diseases and disorders. Divided into five sections, the text begins with an overview of anatomy and function. The following sections examine obstetrical and gynaecological aspects including infertility, infections, ectopic pregnancy and malignancy. The final sections discuss tubal surgery and new frontiers including stem cells, robotic surgery and transplantation. Numerous descriptive illustrations and tables have been included to enhance learning. Key points*  
*Comprehensive guide to the fallopian tubes Discusses obstetrical and gynaecological aspects and diagnosis and management of associated disorders*

*Section on new frontiers includes stem cells and transplantation Includes nearly 140 full colour photographs and illustrations*

*Everyone has an opinion, anecdote, or horror story about women and work. Now the acclaimed author of *What the Most Successful People Do Before Breakfast* shows how real working women with families are actually making the most of their time. "Having it all" has become the subject of countless books, articles, debates, and social media commentary, with passions running high in all directions. Many now believe this to be gospel truth: Any woman who wants to advance in a challenging career has to make huge sacrifices. She's unlikely to have a happy marriage, quality time with her kids (assuming she can have kids at all), a social life, hobbies, or even a decent night's sleep. But what if balancing work and family is actually not as hard as it's made out to be? What if all those tragic anecdotes ignore the women who quietly but consistently do just fine with the juggle? Instead of relying on scattered stories, time management expert Laura Vanderkam set out to add hard data to the debate. She collected hour-by-hour time logs from 1,001 days in the lives of women who make at least \$100,000 a year. And she found some surprising patterns in how these women spend the 168 hours that every one of us has each week. Overall, these women worked less and slept more than they assumed they did before they started tracking their time. They went jogging or to the gym, played with their children, scheduled date nights with their significant others, and had lunches with friends. They made time for the things that gave them pleasure and meaning, fitting the pieces together like tiles in a mosaic—without adhering to overly rigid schedules that would eliminate flexibility and spontaneity. Vanderkam shares specific strategies that her subjects use to make time for the things that really matter to them. For instance, they . . .*

- \* Work split shifts (such as seven hours at work, four off, then another two at night from home). This allows them to see their kids without falling behind professionally.*
- \* Get creative about what counts as quality family time. Breakfasts together and morning story time count as much as daily family dinners, and they're often easier to manage.*
- \* Take it easy on the housework. You can free up a lot of time by embracing the philosophy of "good enough" and getting help from other members of your household (or a cleaning service).*
- \* Guard their leisure time. Full weekend getaways may be rare, but many satisfying hobbies can be done in small bursts of time. An hour of crafting feels better than an hour of reality TV.*

*With examples from hundreds of real women, Vanderkam proves that you don't have to give up on the things you really want. *I Know How She Does It* will inspire you to build a life that works, one hour at a time.*

*ARCHIE 3000 is the complete collection featuring the classic series. This is presented in the new higher-end format of Archie Comics Presents, which offers 200+ pages at a value while taking a design cue from successful all-ages graphic novels. Travel to the 31st Century with Archie and his friends! In the year 3000, Riverdale is home to hoverboards, intergalactic travel, alien life and everyone's favorite space case, Archie! Follow the gang as they encounter detention robots, teleporters, wacky fashion trends and much more. Will the teens of the future get in as much trouble as the ones from our time?*

*30 Bangs*

*The Arrogant Years*

*What the Happiest People in the World Know About Raising Confident, Capable Kids*

*Food Ethics*

*Word Cards, Early Language Development System*

*What Kids Need for a Fulfilled Life*

This book brings together critical perspectives on some of the recent claims associated with the obesity crisis. It develops both theoretical and conceptual arguments around the obesity debate, as well as taking a more practical focus in terms of implications for the health professions to outline an agenda for a 'critical weight

studies'.

A leading educator discusses the importance of the first six years to a child's normal physical and emotional development

Enriched with anecdotes from ethnography and the daily media, this revised edition examines family structure, reproduction, profiles of children's caretakers, their treatment at different ages, their play, work, schooling, and transition to adulthood. The result is a nuanced and credible picture of childhood in different cultures, past and present.

International bestseller As seen in The Wall Street Journal--from free play to cozy together time, discover the parenting secrets of the happiest people in the world What makes Denmark the happiest country in the world--and how do Danish parents raise happy, confident, successful kids, year after year? This upbeat and practical book presents six essential principles, which spell out P-A-R-E-N-T: Play is essential for development and well-being. Authenticity fosters trust and an "inner compass." Reframing helps kids cope with setbacks and look on the bright side. Empathy allows us to act with kindness toward others. No ultimatums means no power struggles, lines in the sand, or resentment. Togetherness is a way to celebrate family time, on special occasions and every day. The Danes call this hygge--and it's a fun, cozy way to foster closeness. Preparing meals together, playing favorite games, and sharing other family traditions are all hygge. (Cell phones, bickering, and complaining are not!) With illuminating examples and simple yet powerful advice, The Danish Way of Parenting will help parents from all walks of life raise the happiest, most well-adjusted kids in the world.

One Girl's Search for Her Lost Youth, from Cairo to Brooklyn

Radio Frequency and Microwave Electronics Illustrated

Social Work in a Changing Scotland

The Fallopian Tubes

A Brief History

A Novel

**Stress: A Brief History is a lively, accessible, and detailed examination of the origins of the field of stress research. First concise, accessible, academically grounded book on the origins of the concept of stress. Explores different theories and models of stress such as the psychosomatic approach, homeostasis, and general adaptation syndrome. Discusses the work and intriguing contributions of key researchers in the field such as Walter Cannon, Hans**

**Selye, Harold Wolff, and Richard Lazarus. Explains the origins of key concepts in stress such as stressful life events, the coronary-prone personality, and appraisals and coping. Culminates in a discussion of what makes a good theory and what obligations stress researchers have to those whose working lives they study.**

**Potty training is one of our first traumas in life. For some, perhaps most, it is easy, but for others, it can be a deeply traumatic experience with lasting consequences. As we grow to our teenage years and adulthood, potty training is expected and assumed and yet for many, it still remains difficult and for some, seemingly unnecessary. And yet, society both demands and expects it. A brilliant arguer for breaking social norms, Gwendoline Summers attacks the question of whether or not potty training should be required for preteens, teens and adults and the issues with rejecting it. An openly pro-nappy/diaper book, Gwendoline targets her book not to just adult babies and diaper lovers, but to anyone seeking a reason and rationale for avoiding the toilet and making alternative choices.**

**Every 3rd issue is a quarterly cumulation.**

**Forced by her cruel father to wed his most despised enemy, the debauched Earl of Whitby, Lady Noelle Rivers is determined not to allow her spouse to win her love, much less her virtue**

**The Anthropology of Childhood**

**Care at a Distance**

**Prepared**

**Freedom in the 50 States**

**From Conception to Birth**

**Detransition, Baby**

The sixth edition of this study ranks the American states according to how their public policies affect individual freedoms in the economic, social, and personal spheres.

Foreword by Dr. Asad Madni, C. Eng., Fellow IEEE, Fellow IEE Learn the fundamentals of RF and microwave electronics visually, using many thoroughly tested, practical examples RF and microwave technology are essential throughout industry and to a world of new applications-in wireless communications, in Direct Broadcast TV, in Global Positioning System (GPS), in healthcare, medical and many other sciences. Whether you're seeking to

strengthen your skills or enter the field for the first time, Radio Frequency and Microwave Electronics Illustrated is the fastest way to master every key measurement, electronic, and design principle you need to be effective. Dr. Matthew Radmanesh uses easy mathematics and a highly graphical approach with scores of examples to bring about a total comprehension of the subject. Along the way, he clearly introduces everything from wave propagation to impedance matching in transmission line circuits, microwave linear amplifiers to hard-core nonlinear active circuit design in Microwave Integrated Circuits (MICs). Coverage includes: A scientific framework for learning RF and microwaves easily and effectively Fundamental RF and microwave concepts and their applications The characterization of two-port networks at RF and microwaves using S-parameters Use of the Smith Chart to simplify analysis of complex design problems Key design considerations for microwave amplifiers: stability, gain, and noise Workable considerations in the design of practical active circuits: amplifiers, oscillators, frequency converters, control circuits RF and Microwave Integrated Circuits (MICs) Novel use of "live math" in circuit analysis and design Dr. Radmanesh has drawn upon his many years of practical experience in the microwave industry and educational arena to introduce an exceptionally wide range of practical concepts and design methodology and techniques in the most comprehensible fashion. Applications include small-signal, narrow-band, low noise, broadband and multistage transistor amplifiers; large signal/high power amplifiers; microwave transistor oscillators, negative-resistance circuits, microwave mixers, rectifiers and detectors, switches, phase shifters and attenuators. The book is intended to provide a workable knowledge and intuitive understanding of RF and microwave electronic circuit design. Radio Frequency and Microwave Electronics Illustrated includes a comprehensive glossary, plus appendices covering key symbols, physical constants, mathematical identities/formulas, classical laws of electricity and magnetism, Computer-Aided-Design (CAD) examples and more. About the Web Site The accompanying web site has an "E-Book" containing actual design examples and methodology from the text, in Microsoft Excel environment, where files can easily be manipulated with fresh data for a new design. Based on a real travel adventure, Kyra travels to Fiji with Mummy Kida and Daddy Pau. She



makes new friends and tries new food on the island. She wants to see the rainbow corals and fish, but she doesn't like putting her head underwater. Can Kyra overcome her fears? And who will she meet along the way?

Often the switch to telecare--technology used to help caretakers provide treatment to their patients off-site--is portrayed as either a nightmare scenario or a much needed panacea for all our healthcare woes. This widely researched study probes what happens when technologies are used to provide healthcare at a distance. Drawing on ethnographic studies of both patients and nurses involved in telecare, Jeannette Pols demonstrates that instead of resulting in less intensive care for patients, there is instead a staggering rise in the frequency of contact between nursing staff and their patients. Care at a Distance takes the theoretical framework of telecare and provides hard data about these innovative care practices, while producing an accurate portrayal of the pros and cons of telecare.

On the Closeness of Technology

An Argument For Rejecting Potty Training

Research, Critique and Interventions

Stress

Debating Obesity

Why Being a Great Parent is Less Work and More Fun Than You Think

*Color photographs and computer imaging provide a portrait of the growth of a baby from conception to birth, tracing the development of individual body parts and systems and celebrating each milestone along the way.*

*This book is a printed edition of the Special Issue "Beyond Techno-Utopia: Critical Approaches to Digital Health Technologies" that was published in Societies*

*Eating less, exercising more and losing weight seem the obvious solution for the oncoming 'obesity epidemic'. Rarely, however, is thought given to how these messages are interpreted and whether they are in fact inherently healthy. Education, Disordered Eating and Obesity Discourse investigates how 'body centred talk' about weight, fat, food and exercise is recycled in schools, enters educational processes, and impacts on the identities and health of young people. Drawing on the experiences of young women who have developed eating disorders and research on international school curricula and the media, the authors challenge the veracity, substance and merits of contemporary 'obesity discourse'. By concentrating on previously unexplored aspects of the debate around weight and health, it is revealed how well-meaning advice*

*can propel some children toward behaviour that seriously damages their health. This book is not only about 'eating disorders' and the people affected, but the effects of obesity discourse on everyone's health as it enters public policy, educational practice and the cultural fabric of our lives. It will interest students, teachers, doctors, health professionals and researchers concerned with obesity and weight issues.*

**NATIONAL BESTSELLER •** *The lives of three women—transgender and cisgender—collide after an unexpected pregnancy forces them to confront their deepest desires in “one of the most celebrated novels of the year” (Time) “Reading this novel is like holding a live wire in your hand.”—Vulture Named one of the Best Books of the Year by more than twenty publications, including The New York Times Book Review, Entertainment Weekly, NPR, Time, Vogue, Esquire, Vulture, and Autostraddle PEN/Hemingway Award Winner • Finalist for the Lambda Literary Award, the National Book Critics Circle Award, and the Gotham Book Prize • Longlisted for The Women’s Prize • Roxane Gay’s Audacious Book Club Pick • New York Times Editors’ Choice Reese almost had it all: a loving relationship with Amy, an apartment in New York City, a job she didn't hate. She had scraped together what previous generations of trans women could only dream of: a life of mundane, bourgeois comforts. The only thing missing was a child. But then her girlfriend, Amy, detransitioned and became Ames, and everything fell apart. Now Reese is caught in a self-destructive pattern: avoiding her loneliness by sleeping with married men. Ames isn't happy either. He thought detransitioning to live as a man would make life easier, but that decision cost him his relationship with Reese—and losing her meant losing his only family. Even though their romance is over, he longs to find a way back to her. When Ames's boss and lover, Katrina, reveals that she's pregnant with his baby—and that she's not sure whether she wants to keep it—Ames wonders if this is the chance he's been waiting for. Could the three of them form some kind of unconventional family—and raise the baby together? This provocative debut is about what happens at the emotional, messy, vulnerable corners of womanhood that platitudes and good intentions can't reach. Torrey Peters brilliantly and fearlessly navigates the most dangerous taboos around gender, sex, and relationships, gifting us a thrillingly original, witty, and deeply moving novel.*

*How Successful Women Make the Most of Their Time*

*Ramonst*

*How to Stimulate Your Baby's Mental Development and Help Him Turn His 10 Predictable, Great, Fussy Phases Into Magical Leaps Forward*  
*Archie 3000*

*The BIG Book Of Sissy Baby Stories RUBBER PANTS EDITION*

*Seek Only Passion*

**Featuring four essays by Peter Zumthor, this volume exhibits the essence of Zumthor's architectural ideas.**

**The author of the award-winning *The Man in the White Sharkskin Suit*—hailed by the New York Times book review as a “crushing, brilliant book”—returns with this, the extraordinary follow-up memoir *In The Man in the White Sharkskin Suit*, Lucette Lagnado offered a heartbreaking portrait of her father, Leon, a successful Cairo boulevardier who was forced to take flight with his family during the rise of the Nasser dictatorship, and of her family’s struggle to rebuild a new life in a new land. In this much-anticipated new memoir, Lagnado tells the story of her mother, Edith, coming of age in a magical**

old Cairo of dusty alleyways and grand villas inhabited by pashas and their wives. Then Lagnado revisits her own early years in America—first, as a schoolgirl in Brooklyn’s immigrant enclaves, where she dreams of becoming the fearless Mrs. Emma Peel of The Avengers, and later, as an “avenging” reporter for some of America’s most prestigious newspapers. A stranger growing up in a strange land, when she turns sixteen Lagnado’s adolescence is further complicated by cancer. Its devastating consequences would rob her of her “arrogant years”—the years defined by an overwhelming sense of possibility, invincibility, and confidence. Lagnado looks to the women sequestered behind the wooden screen at her childhood synagogue, to the young coeds at Vassar and Columbia in the 1970s, to her own mother and the women of their past in Cairo, and reflects on their stories as she struggles to make sense of her own choices.

This project-oriented facilities design and material handling reference explores the techniques and procedures for developing an efficient facility layout, and introduces some of the state-of-the-art tools involved, such as computer simulation. A "how-to," systematic, and methodical approach leads readers through the collection, analysis and development of information to produce a quality functional plant layout. Lean manufacturing; work cells and group technology; time standards; the concepts behind calculating machine and personnel requirements, balancing assembly lines, and leveling workloads in manufacturing cells; automatic identification and data collection; and ergonomics. For facilities planners, plant layout, and industrial engineer professionals who are involved in facilities planning and design. Christine Kringle is a very popular author of sissy baby short stories and novels. This BIG book of 167,000 words has 16 short stories dealing with the wonderful world of sissy babies. It contains all the stories in the books: Bedtime Stories for Sissy Babies Vols 1-3. This version uses the term RUBBER PANTS in place of PLASTIC PANTS for those of that era!

**Critical Perspectives**

**I Know How She Does It**

**Your Baby Can Read!**

**Books in Print**

**MeruPuri, Vol. 3**

**An Index of Personal and Economic Freedom**

While on a seaside field trip, the little boy Aram and Airi find themselves in the middle of a blackout at a public bath. Frazzled to no end, Airi drags Aram inside a closet, but someone walks in on them. Will Aram’s secret be blown so soon? Meanwhile, Aram’s former fiancée Mariabel shows up at school. What evil schemes does she have in store for Aram and Airi? -- VIZ Media

This book discusses ‘how’ to respectfully and responsibly include pregnant women in clinical research. In sharp contrast, the existing literature predominantly focuses on the reasons ‘why’ the inclusion of pregnant women in clinical research is necessary – viz., to develop effective treatments for women during pregnancy, to promote fetal safety, to reduce harm to women and fetuses from

suboptimal care, and to allow access to the benefits of research participation. This book supports the shift to a new default position, whereby pregnant women are included in clinical research unless researchers argue convincingly for their exclusion. This shift raises many as yet unexplored ethical and policy questions about existing barriers to the equitable inclusion of pregnant women in research. This book is original in three key ways. First, it presents an unparalleled depth of analysis of the ethics of research with pregnant women, bringing together many of the key authors in this field as well as experts in research ethics and in vulnerability who have not previously applied their work to pregnant women. Second, it includes innovative theoretical work in ethics and disease specific case studies that highlight the current complexity and future challenges of research involving pregnant women. Third, the book brings together authors who argue both for and against including more pregnant women in formal clinical trials.

Scotland has changed, politically and culturally, in recent years, with persistent demands for independence culminating in a referendum in 2014. On this fluid political landscape, social welfare can be co-opted towards a wider 'nation-building' project. As a result, social work in Scotland is increasingly divergent from the rest of the UK. This book offers a comprehensive, critical and timely account of the profession in these changing times, charting its historical development, current practice and future directions. Bringing together a range of academic and practice experts, it considers social work as it is currently but also as it might be. Divided into three parts, the first part sets a context, identifying historical, philosophical, policy and legal influences on current practice. The second part picks up on current themes in policy and practice, addressing key issues of professional identity in an increasingly integrated policy context. The final part contains chapters on current domains of practice, identifying key areas of legislation, policy and practice. *Social Work in a Changing Scotland* is essential reading for social work students, offering an accessible yet critical overview of the profession. It will also inform current practitioners to understand better the changing contexts within which they practise, while prompting further academic debate about Scottish social work.

**Book Review Index**

**Selfish Reasons to Have More Kids**

**Managing Innovation in Healthcare**

**The Shaping of One Man's Game from Patient Mouse to Rabid Wolf**