



DOWNLOAD



## Clinical and Practice Issues in Adoption--Revised and Updated: Bridging the Gap Between Adoptees Placed as Infants and as Older Children

---

By Victor K. Groza

Praeger. Paperback. Book Condition: New. Paperback. 232 pages. Dimensions: 9.0in. x 5.8in. x 0.8in. Experts representing practitioners, researchers, advocates, and triad members, explore the similarities and differences between adoptees placed as infants and as older children. The book promotes better integration of theory, practice, policy, and research in working with clients who are members of the adoption triad: adoptees, birth parents, and adoptive families. For the first time, the separate practice areas are bridged, pointing out the significant overlap between the two populations and the similar interventions that can be used when working with adoptees regardless of their age at placement. Developed as a resource text for practitioners, researchers, students, and adoptive triad members, the first chapter provides an overview of the clinical and practice issues. Next the work presents issues surrounding infertility, and explores identity development with a following chapter on search and reunion issues. The fifth chapter discusses adoption support, both historically and with current developments and issues. The work then examines ethics and offers a model for ethical adoption practice. The seventh chapter explores treatment issues from a family systems perspective. Chapter 8 discusses the issues in transracial adoptions, examining history, policy, research and practice. The final chapter...

### Reviews

*Thorough guide! Its this sort of excellent read. It is really simplified but unexpected situations in the 50 % in the book. You are going to like just how the blogger create this publication.*

-- Prof. Lela Steuber

*Completely essential go through ebook. It can be writter in basic phrases and never difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Jessy Collier