

Contents

Preface	VII
1. The Evolution of Sex-Role Theory: Life-Span Development ..	1
Sex-Role Concepts: Developmental Theory	3
Life-Span Approach	7
Measurement of Sex Roles	9
2. Sex Roles in Context: Cognitive, Dialectical, and Systems Views	11
Piagetian Formal and Postformal Thinking: Adult Cognitive Development and Sex-Role Concepts	11
Systems Theory and Life-Span Roles	15
A Dialectical Model	18
3. Adaptation Across the Life Span: Evolution, Future Shock, and Sex Roles	
<i>Joan S. Rabin</i>	25
Evolution, Instinct, and Sex Differences in Behavior	27
Agency and Communion in Human Adaptation	29
Successful Aging: Androgyny or Female Sex-Role Traits?	30
4. What Little We've Learned So Far: Theory	35
The Nature of Masculinity and Femininity	35
Influence of Situational Factors	37
Self-Concept	39
5. Recent Empirical Studies: Ten Important Conclusions	43
Androgyny	43
Learning Roles from Life Events	45
Well-Being	47
Change over Time	50
Ten Important Conclusions for Sex-Role Research	53

6. What Mature Adults Think about Sex Roles—A Study	57
Specific Objectives	60
Research Questions and Hypotheses	61
7. Getting the Facts	64
Sample	64
Measures	66
Reliability and Validity	72
8. Life-Span Sex-Role Development Is Complex	74
Role Complexity	74
Correlates of Sex Roles	81
Sex-Role Learning: Past Milestones	85
Mental Health	90
Support for Specific Hypotheses	91
9. Adults and Society Adapt to Each Other's Systems Over Time	93
The Bottom Line	93
Five Major Patterns of Sex Roles	96
Adaptiveness of Complex Roles: Individual and Species	97
Developmental Theory: Which Theories Fit?	98
Summary of the Study	102
10. Methodological and Statistical Considerations in the Measurement of Sex Roles and Aging	
<i>Michael T. Windle</i>	103
Measurement Equivalence	104
Comparison of Three Multivariate Techniques	105
Confirmatory Analysis	106
Research Applications	108
Summary and Future Directions	114
11. The Next Steps	116
Roles Are Possibilities for Action	116
Recapitulation	117
Caveats for Future Research	120
References	122
Author Index	131
Subject Index	133