
Contents

Issue Editors' Notes 1

Pam Garza, Lynne M. Borden, Kirk A. Astroth

Executive Summary 7

1. Professional development in the youth development field:
Issues, trends, opportunities, and challenges 13
Jane Quinn
This chapter sets the context for the rest of the volume and provides a brief history of professional development in the youth development field.
2. Getting down to business: Defining competencies for entry-level youth workers 25
Kirk A. Astroth, Pam Garza, Barbara Taylor
The authors describe the National Collaboration for Youth's development and endorsement of front-line worker competencies and discuss implications for the field.
3. Achieve Boston: A citywide innovation in professional development 39
Moacir Barbosa, Ellen S. Gannett, Jude Goldman, Samantha Wechsler, Gil G. Noam
The authors explain how this citywide initiative has been able to coordinate intermediaries and training opportunities for youth workers.
4. The intermediary role in youth worker professional development: Successes and challenges 51
Elaine Johnson, Fran Rothstein, Jennifer Gajdosik
The chapter explores the role of youth development training intermediaries and their successes and challenges in providing high-quality services.
5. Professional development in national organizations: Insights from Girls Incorporated 65
Heather Johnston Nicholson, Susan Houchin, Brenda Stegall
Girls Incorporated takes a comprehensive approach to professional development for youth development workers.

6. Professionalizing youth development: The role of higher education 75

Lynne M. Borden, Deborah L. Craig, Francisco A. Villarruel

Two case studies are highlighted—a community college and an online master's and certificate program—to explore the role of colleges and universities in professional development.

7. Reflections on the road not (yet) taken: How a centralized public strategy can help youth work focus on youth 87

Karen J. Pittman

The author explores how the definition of youth work in the United Kingdom pushes far beyond the youth work field in the United States.