

A
902122

Kinga
W/2 14

Weaving and Dyeing in Highland Ecuador

ANN POLLARD ROWE, LAURA M. MILLER,
AND LYNN A. MEISCH
EDITED BY ANN POLLARD ROWE

Contents

Preface **xiii**

Acknowledgments **xix**

Introduction: The Land and the People **1**

ANN P. ROWE AND LYNN A. MEISCH

1. Plain Weave on the Backstrap Loom **13**

Introduction **13**

ANN P. ROWE

Poncho Weaving in Pualó, Cotopaxi Province **46**

LAURA M. MILLER

The Vertical Loom in Carchi Province **49**

ANN P. ROWE

2. Warp-Resist-Patterned Wool Ponchos and Blankets **53**

Introduction **53**

ANN P. ROWE

Ponchos in Chordeleg, Azuay Province **54**

LYNN A. MEISCH

Blankets in Quero, Tungurahua Province **65**

LAURA M. MILLER

Blankets in Pungalá, Eastern Chimborazo Province **70**

ANN P. ROWE AND LAURA M. MILLER

Poncho Rosado in Paniquindra, Eastern Imbabura Province 73
LAURA M. MILLER

3. Warp-Resist-Patterned Cotton Shawls and Ponchos 76

Introduction 76

ANN P. ROWE

Macanas in Rumipamba de las Rosas, Cotopaxi Province 78
LAURA M. MILLER

Paños in the Gualaceo Area, Azuay Province 83
ANN P. ROWE

Kokomuro Poncho in Cacha Obraje, Central Chimborazo Province 100
LAURA M. MILLER AND ANN P. ROWE

4. Belts with Supplementary-Warp Patterning 107

Introduction 107

ANN P. ROWE

Supplementary Warp Controlled by a Second Heddle Rod (with Pickup),
Salasaca, Tungurahua Province 110
LAURA M. MILLER

Supplementary Warp Controlled by a Second Heddle Rod (with Pickup),
Saraguro, Loja Province 117
ANN P. ROWE AND LYNN A. MEISCH

Supplementary Warp Controlled by a Second Heddle Rod (with Pickup),
Molobóg, Eastern Chimborazo Province 119
ANN P. ROWE

Supplementary Warp Controlled by a Second Heddle Rod (with Pickup),
Nitón, Tungurahua Province 123
ANN P. ROWE

Supplementary Warp Controlled by a Second Shed Stick (with Pickup),
Collage, Cotopaxi Province 126
ANN P. ROWE

Supplementary Warp Controlled by Second Shed Stick (with Pickup),
Antonio Cando Camuendo, La Compañía, Otavalo Area, Imbabura
Province 128
ANN P. ROWE

Supplementary Warp Controlled by Second Shed Stick (with Pickup),
Natabuela, Imbabura Province 130

ANN P. ROWE

Supplementary Warp Controlled by Second Shed Stick (with Pickup),
Carlos Conterón, Ilumán, Otavalo Area, Imbabura Province 135

ANN P. ROWE

Supplementary Warp Controlled by Second Shed Stick (with Pickup),
Chibuleo, Tungurahua Province 139

ANN P. ROWE

Supplementary Warp Entirely Loom Controlled, Bar Design, Collage,
Cotopaxi Province 141

ANN P. ROWE

Supplementary Warp Entirely Loom Controlled, Miguel Andrango,
Agato, Otavalo Area, Imbabura Province 141

ANN P. ROWE

Supplementary Warp Entirely Loom Controlled, José Manuel Bautista,
Agato, Otavalo Area, Imbabura Province 145

ANN P. ROWE

Supplementary Warp Entirely Loom Controlled, Cacha, Central
Chimborazo Province 148

ANN P. ROWE

5. Turn-Banded 2/1 Twill Belts 156

Introduction 156

ANN P. ROWE

La Compañía, Otavalo Area, Imbabura Province 161

ANN P. ROWE

Nitiluisa, Central Chimborazo Province 165

ANN P. ROWE AND LAURA M. MILLER

6. 2/1 Herringbone Complementary-Warp Weave Ponchos of the Otavalo Area, Imbabura Province 175

ANN P. ROWE

7. 3/1 Alternating Complementary-Warp Weave Belts 185
- Introduction 185
ANN P. ROWE
- Banderilla* Belt in Paniquindra, Eastern Imbabura Province 198
LAURA M. MILLER
- Kawiña* Belt in Central Chimborazo Province 203
LAURA M. MILLER
- Cañari Belts, Cañar Province 207
LAURA M. MILLER AND ANN P. ROWE
8. Treadle-Loom Weaving 217
- Introduction 217
ANN P. ROWE
- Santa Teresita, Northern Chimborazo Province 233
ANN P. ROWE AND LAURA M. MILLER
- Salasaca, Tungurahua Province 237
LAURA M. MILLER AND ANN P. ROWE
- Belt Weaving in Ariasucu, Otavalo Area, Imbabura Province 244
LYNN A. MEISCH AND RUDI COLLOREDO-MANSFIELD
9. Natural Dyeing Techniques 251
- Introduction 251
ANN P. ROWE
- Walnut 253
ANN P. ROWE
- Indigo 254
ANN P. ROWE AND LYNN A. MEISCH
- Cochineal in Salasaca, Tungurahua Province 266
ANN P. ROWE AND LAURA M. MILLER
- Conclusions 278
ANN P. ROWE

Notes **281**

Glossary **289**

References Cited **297**

Contributors **311**

Index **313**