**CHAPTER TEN CHECKLIST: DRAWING MATERIALS AND PROCESSES**

 **MEDIA AND MATERIALS FOR DRAWING (pgs 283-312)**

 **Traditional and Nontraditional Drawing Surfaces and Substrates (pgs 283-293)**

Traditional Paper (pgs 283-284)

*Texture or Finish (pg 284)*

*Sizing (pg 284)*

*Weight (pg 284)*

*Acidity (pgs 284-285)*

*Ply (pg 285)*

*Size or Dimension (pg 285)*

 Paper Recommendations (pgs 285-286)

 *White Papers and Neutral-Tinted Papers (pgs 285-286)*

*Charcoal and Pastel Papers-White and Color (pg 286)*

Nontraditional Surfaces and Substrates for Drawing (pg 287)

 **Traditional and Nontraditional Drawing Media (pgs 294-304)**

Dry Media-Black/White and Monochromatic (pg 294)

 *Drawing Pencils or Graphite Pencils (pg 294)*

*Graphite Sticks (pg 294)*

*Graphite Powder (pg 295)*

*Silverpoint (pg 295)*

*Charcoal Pencils (pgs 295-296)*

*Carbon Pencils (pg 296)*

*Vine Charcoal or Willow Charcoal (pg 296)*

*Compressed Charcoal (pgs 296-297)*

*Powdered Charcoal (pg 297)*

*Conte Crayons or Drawing Crayons (pg 297)*

*Conte Pencils (pgs 297-298)*

Dry Media-Color (pgs 298-300)

 *Colored Pencils (pg 298)*

*Colored Pencil Sticks (pg 298)*

*Soft Pastels (pg 298)*

*Pastel Pencils (pg 298)*

*Oil Pastels (pg 300)*

Wet Media-Black/White and Color (pgs 300-302)

*Ink (pg 300)*

*Ink Washes (pg 300)*

*Ink Pens (pgs 300-302)*

Nontraditional Drawing Media (pgs 302-304)

  **Additional Materials for Drawing and Related Processes (pgs 304-311)**

 **TRANSFER TECHNIQUES COMBINED WITH DRAWING (pgs 312-322)**

 **Photocopy and Laser Print Transfers (pgs 312-318)**

Materials Needed (pg 312)

 Images for Transfer (pgs 312-314)

 Solvents for Transferring Images (pgs 314-317)

 Procedure for Transferring Images (pg 317)

 Other Materials Used in the Transfer Process (pg 317)

 Additional Considerations (pgs 317-318)

  **Acrylic Medium Transfers (pg 318)**

Materials Needed (pg 318)

 Procedure for Transferring Images (pg 318)

  **Lazertran Transfers (pgs 318-322)**

Materials Needed (pg 321)

 Procedure for Transferring Images to Nonabsorbent, Shiny Surfaces (pg 321)

 Procedure for Transferring Images to Paper or Canvas (pgs 321-322)

 Procedure for Transferring Images to a Variety of Porous Surfaces Using Turpentine (pg 322