

TABLE OF CONTENTS

WHAT IS PERSPECTIVE? 9

PART 1

NATURAL PERSPECTIVE:

Draw and Paint What You See 10

1 | Atmospheric Perspective

Using color and value to show distance. 12

2 | Detail and Edges

A little fuzziness can help. 26

3 | Size, Spacing and Overlap

Things are not always what they seem. 38

4 | Values and Shadows

Help from the dark. 58

PART 2

LINEAR PERSPECTIVE:

A Few Simple Rules

Open Lots of Doors 76

5 | One-Point Perspective

It all starts with a box. 78

6 | Two-Point Perspective

Looking at the box from a different angle. 96

7 | Three-Point Perspective and Beyond

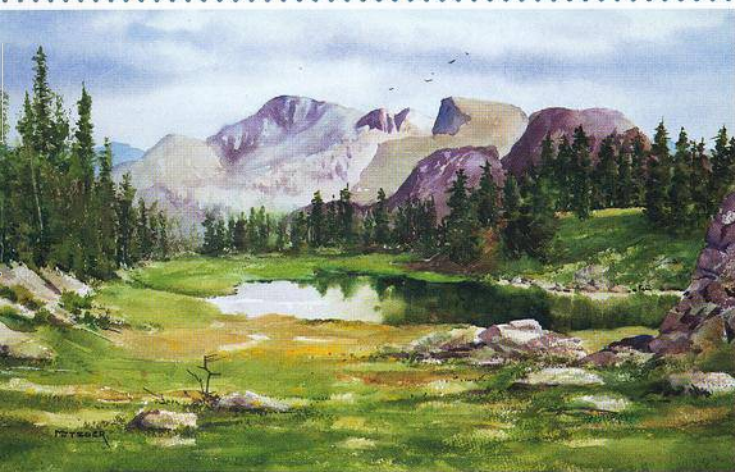
Vanishing points all over the place. 128

8 | Curves in Perspective

Where circles become ellipses. 146

9 | Reflections

They can fool you. 162



PART 3

LINEAR PERSPECTIVE:

Special Problems 174

Problem 1: Dormers 176

Problem 2: Tile Floors 180

Problem 3: Tile Floors at an Angle 183

Problem 4: Spoked Wheels 184

Problem 5: Columns and Towers 185

Problem 6: Nuts! 186

Problem 7: Minaret 187

Problem 8: Stairs 188

Problem 9: Reflections of Reflections 192

Problem 10: Extreme Views 194

Problem 11: Hilly Street Scenes 196

CONCLUSION 200

GLOSSARY 202

INDEX 206

