Contents

Foreword 5
Introduction 7
Contributors 9

Dry Flies

ParaNymph 19
Searching Caddis 21
Stonfly Stimulator 22
Green Inch Worm 24
The Strike Beetle 25
Thread Midge 27
Pheasant Tail Emerger 28
Montana Ant 30
Griffith’s Gnat 31
The Klinkhammer 32
The Money Fly 34
Easy Ant 35
Jerry’s Beetle 37
CDC Little Black Stonefly 39
Crane Fly 41
Hackled Trico 42
Foam Wing Midge Emerger 43
Little Yellow Stonefly 45
V-BWO 46
Return of the Killer Bee 47
Yellow Adams 49
Caterpillar 50
CDC Caddis 51
Nymphs & Wet Flies

*Honey Bug* 55
*The Polish Worm* 56
*Wiggle Body Nymph* 58
*Platte River Carey* 60
*Red Butt Kelso* 61
*Green Weenie* 63
*Ray Fly* 64
*European Woven-Body Nymph* 66
*Gallagher Special* 68
*Isonychia Emerger* 70
*Split Back Sulphur Nymph* 72
*Isonychia Swimming Nymph* 74
*The Ray Charles* 75
*Sulphur Soft Hackle* 76
*March Brown Flymph* 78
*Purple Pearl Midge* 80
*DeFeo Nymph* 82
*Wet Fly Ant* 83
*Partridge and Orange* 84

Streamers

*Ed Kraft's Woolly Bugger* 86
*Royce Shiner* 88
*Fur Sculpin* 90
*White Marabou Streamer* 91
*Salt and Pepper Streamer* 93
*Matuka Streamer* 94
*Mallard Minnow* 95
*The “Eyebrow” Streamer* 97
*Clouser-Muddler* 99
*Squirrel Tail Streamer* 100
Pheasant Tail Emerger
contributed by Ken Okorn

Hook: #14 Dai Riki 125, or other curved hook
Thread: 8/0 orange
Shuck: brown Antron
Abdomen: 3 or 4 pheasant tail fibers
Rib: very fine copper wire
Thorax: muskrat underfur
Wing Post: orange poly yarn (other post materials OK)
Hackle: grizzly, wrapped parachute style

I have seen a number of emerger patterns tied with pheasant tail fibers, but most have the wing set further forward. I got the idea for this pattern while watching Tom Baltz tie his parachute nymph, which is designed to hold the fur body of the fly horizontally just beneath the surface film. I had done well with his fly, so I thought that it would be worthwhile to try this pheasant tail adaptation. I first tried it in a size 14 during the summer and fall of 2009, and it worked very well.

The recipe is close to my original, but reflects several changes that I made since that time. The original was tied with a tail of pheasant tail fibers like the pheasant tail nymph, but it was not very durable. After trying several other materials, I settled on the Antron shuck. The original post was white calf body hair, but the poly yarn tied in as described allows for a thinner body.

I have also been experimenting with various thread, hackle and thorax colors, and other hook sizes. A version with a size 16 hook, dun hackle and yellow thorax worked well when fishing sulfur hatches last spring. I have Hendrickson, March Brown and
Olive versions ready to try this year. This basic pattern has a lot of room for experimenting. Let me know if you find any great combinations.

- Start the thread behind the hook eye, wrap to the midpoint of the shank, and then forward two turns. This provides a solid base to tie in the post.
- Tie in a piece of poly yarn on top of and parallel to the hook shank. Use five or six tight thread wraps, overlapping the wraps to the extent possible.
- Pick up both ends of the yarn and wrap the tying thread around the base to form the post. Check to be sure the post won't twist around the shank.
- Tie in the grizzly hackle so that it will wrap with the convex (shiny) side down.
- Wrap the thread back to a point partially around the hook bend and tie in the Antron shuck.
- Tie in the pheasant tail fibers and copper wire at the point where the shuck was tied in and wrap thread forward to front of post.
- Wrap the pheasant tail fibers forward, taking one additional turn in front of the post. Tie off at this point.
- Counter wrap the copper wire rib several turns over the abdomen and tie off forward of the post.
- Wrap the hackle parachute style around the post and tie off in front of the post. Trim post to desired height.
- Dub a small amount of muskrat fur on to the tying thread and form the thorax forward of the post. Check underneath the fly to be sure that the tying thread is not exposed beneath the post.
- Finish the head behind the hook eye.