

The Broken Thread

April 1995

NOTICE OF UPCOMING MEETINGS

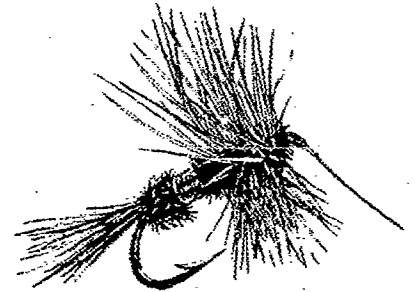
DATES: Wednesdays April 5, 12, 19, 26, 1995

TIME: 7:00 p.m.

PLACE: 2nd Floor Cafeteria

St. Joseph's High School

PROGRAMS: General tying with an emphasis on stocking your fly boxes for the upcoming fishing season. Dale Johnson will continue working with the novices and show them, and others that may be interested, some new patterns.



Spey Casting: Ian Russell & Tak Shimizu are willing to demonstrate and teach the art of Spey Casting to anyone who is interested. They will put on these demos on the North Sask. River once the ice is off. Anyone who is interested is asked to contact Ian Russell @ 447-5973 to register or get further information.



Ah, you've seen my "roadkills."

The Northern Lights Fly Tyers

present

A flytying workshop with

JACK DENNIS

Tuesday March 14

Two sessions: 1:00 p.m. - 5:00 p.m.

6:00 p.m. - 10:00 p.m.

Topics covered will include: Working with Deer Hair, Tying Attractor Patterns, Tying Small Flies, Commercial Methods for the Amateur, Learning to be a Better Fly Material Purchaser, Answers to Your Tying Problems.

*Location: Edmonton Space Sciences Centre
11211 - 142 Street*

Cost: \$25 per half day (either session)

\$40.00 whole day MEMBERS

\$35.00 half day (either session)

\$50.00 whole day NON-MEMBERS

These sessions are hands-on or just observe & take notes, your choice. Register by calling Barry White at 475-8139 or Bill Robertson at 476-4235. Leave a message if you get our machines. Or register at the Trout Unlimited booth at the Sportsmen's Show this week.

Jack Dennis is the author of "The Western Trout Fly Tying Manual" Volumes 1 & 2, with over 300,000 copies in print and the recent "Tying Flies with Jack Dennis & Friends" and has produced seven video tapes. Jack has journeyed throughout the world, both fishing & presenting fishing programs. Jack is also a manufacturers rep. for many quality flyfishing/flytying products including Scott Rods, Cortland Products and Griffin Tools.