

Dinner & Fly Tying for Wednesday, 9-22-21

DINNER @ 5:30 at: A & W BBQ Seafood Restaurant (Chinese)
16906 San Fernando Mission Blvd. (south side of SFM Blvd., just east of
Balboa Blvd.) Granada Hills, CA 91344

If you're going to join us for dinner, **reply to let me know by sometime on Tuesday 9-21-21**
If you've sent me an email (or think you've sent me one) to say you're coming to dinner
and you didn't get a 👍 acknowledgement from me, call me or resend your email.

NOTE ~ Dinner plans will be cancelled if the restaurant closes inside dining.

If you'd like to join in but don't know how to get to where we meet, go to spff.org, go to the **Fly Tying Group** tab, then click on **Fly Tiers Information**.

You must be vaccinated for Covid-19 and you must wear a face mask

~ Information above this line is for in-person tiers ~

~ Information below this line is for all tiers ~ FLY TYING @ 7:00

John Van Derhoof will demonstrate then teach a **PMD Hackle Stacker** and then a **PMD Parachute, Alternative Technique**

MATERIAL LIST (PMD Hackle Stacker – see attached "Doug's Stacked PMD")

HOOK: Tiemco 9300, 100 or 101 dry fly hook in sizes 16 to 20 or your favorite brand's standard, or 1X heavy dry fly hook.

THREAD: Veevus Light Cahill 12/0.

SHUCK: Gold and Brown Zelon or Darlon; mixed 50:50.

BODY: Tying thread; keep it thin.

RIBBING: Veevus DarkOlive 12/0.

HACKLE: Light Dun or Grizzly Dun.

WING: PMD color EP Triggerpoint fibers (optional).

THORAX: Dun Olive dubbing.

HEAD: Light Cahill tying thread.

MATERIAL LIST (PMD Parachute – see attached "Parachute Technique")

HOOK: Tiemco 9300, 100 or 101 dry fly hook in sizes 16 to 20 or your favorite brand's standard, or 1X heavy dry fly hook.

THREAD: Veevus Light Cahill; 12/0.

TAIL: Light ginger hackle barbs; clump or split.

BODY: PMD Olive Yellow dubbing; keep it thin.

RIBBING: Veevus Dark Olive; 12/0.

HACKLE: Light dun or Grizzly Dun (I often use Speckled Badger).

WING: PMD color EP Triggerpoint fibers.

THORAX: DunOlive dubbing.

HEAD: Light Cahill tying thread.