

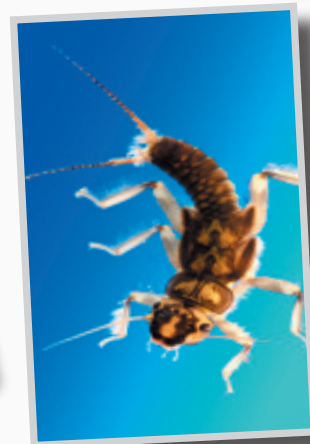


# EMERGENCE:

## A New Vision of Aquatic Invertebrates and Fly Fishing

Ken W. Davis • 2443 Fair Oaks Blvd. # 209 • Sacramento, CA 95825 • (916-747-8537 • ken@wildlifefiles.com

Hungry trout key on emergers, stillborns, and flip-flopping cripples. Ken Davis, aquatic biologist, studies that emergence phenomenon and has developed "**Emergence: A New Vision of Aquatic Invertebrates and Fly Fishing**" to share his findings with the fishing community. This innovative Power Point presentation covers nymphs, the miracle of emergence, adult insect behavior, and how it relates to successful fly fishing. You'll see original photographs that reveal the obstacles facing aquatic invertebrates as they mature and emerge from their watery seclusion. These unique images are only possible due to Ken's lifetime of studying aquatic invertebrates, an extensive photo career, and new Nikon digital technology. During the presentation, he also covers the hazards of invasive species including New Zealand Mudsnails in Putah Creek. Ken is a member of the Granite Bay Flycasters Conservation Committee, sits on the Northern California Council of the Federation of Fly Fishers, and is a consultant to numerous corporations and government agencies on invertebrate and invasive species issues.



**Entomology Classes:** Ken Davis also teaches in-stream entomology classes. The classes include a complete presentation that covers the major aquatic invertebrate groups, life cycles, and in-depth discussions of the most common species available to trout such as Pale Morning Duns. The Entomology Class is completed with in-stream collection where students participate in collecting and identifying live invertebrates. Classes and instruction sites are designed to fit the needs of specific groups.