Lloyd Dosdall passed away at the age of 61 on June 12, 2014, after a courageous battle with cancer. Although Lloyd concentrated on agricultural entomology during his later career, students of Plecoptera will know his name for his important work on stoneflies of the Canadian prairies, especially Saskatchewan, from the late 1970s through the 1990s. He published at least 14 papers directly or indirectly relating to stoneflies during this part of his career, many of which are still cited today. His *Stoneflies of Saskatchewan* (Quaest. Entomol. 15: 3-116) continues to be a standard reference for stoneflies in this region. His most recent paper, a book chapter updating information on stoneflies of the Canadian Prairie Provinces, was just published this year. Additional details of Lloyd's life and interests can be seen at http://www.legacy.com/obituaries/edmontonjournal/obituary.aspx?pid=171372349


**Ed DeWalt**

### MEMBER NEWS

Dear Colleagues:

After the first steps we recently took towards a generic revision of the Capniidae, we need your assistance/cooperation to continue with this endeavor! From the East Palaearctic and Oriental regions, we are in need of material of any additional *Capnia* sensu lato species, regarding both specimens for morphological analyses and fresh material for DNA studies. From the West Palaearctic and the Nearctic, we are in need of fresh specimens for DNA, or any sequences newly retrieved especially type species of genera or the defined species groups. If you are willing to cooperate, please contact us on d.muranyi@gmail.com or maribetg@gmail.com.

Besides gathering materials for the generic revision, our plans for 2015 are redefinition of *Eocapnia* Kawai, 1955, *Takagripopteryx* Okamoto, 1922 and *C. s.l. lepnevae* Zapekina-Dulkeit, 1960 (that can be assigned to the hitherto West Nearctic *nana* group sensu Nelson & Baumann 1989). In cooperation with Weihai Li, we are also are redefining the concept of the genus *Capniella* Klápálek, 1920 and present an overview on Oriental Capniidae, with description of a new species. Regarding the recently defined *Zwicknia* Murányi, 2014, we are progressing with