

21 February 2004

## ***ARCHISPHEX***

*ArchispheX*, Evans, 1969b:252. Type species: *ArchispheX crowsoni* Evans, 1969, by original designation and monotypy.

*CretospheX* Rasnitsyn, 1975:106. Type species: *CretospheX incertus* Rasnitsyn, 1975, by original designation and monotypy. Synonymized with *ArchispheX* by Rasnitsyn, Jarzembski, and Ross, 1998:366.

*Palaeapis* Hong, 1984: 37. Type species: *Palaeapis beiboziensis* Hong, 1984, by original designation and monotypy. Synonymized with *ArchispheX* by Rasnitsyn, Jarzembski, and Ross, 1998:366

*MataeospheX* Zhang, 1985:32. Type species: *MataeospheX venulosus* Zhang, 1985, by original designation and monotypy. Synonymized with *ArchispheX* by Rasnitsyn, Jarzembski, and Ross, 1998:366.

Key: Rasnitsyn, Jarzembski, and Ross, 1998:365.

### **1. *beiboziensis* (Hong)**

*Palaeapis beiboziensis* Hong, 1984: 38. Holotype: China: Shandong Province: Laiyang District: Beibozhi (Tianjin Natural History Museum, Tianjin, China). Age: Lower Cretaceous (as Upper Jurassic), Laiyang Formation. – As *ArchispheX beiboziensis*: Rasnitsyn, Jarzembski, and Ross, 1998:365 (new combination, in key to *ArchispheX*).

### **2. *boothi* Jarzembski**

*ArchispheX* sp.: Jarzembski, 1987:330 (description of forewing).

*ArchispheX boothi* Jarzembski, 1991:104. Holotype: forewing, England: The Weald: Clockhouse Brickworks (Booth Museum of Natural History, Brighton, England). Age: Lower Cretaceous: lower Weald Clay. – Rasnitsyn, Jarzembski, and Ross, 1998:367 (study of additional specimens).

### **3. *crowsoni* Evans**

*ArchispheX crowsoni* Evans, 1969b:254, sex unknown. Holotype: forewing: England: Tunbridge: Wadhurst Clay of Quarry Hill Pit (MCZ). Age: Lower Cretaceous. – Rasnitsyn, 1975:127 (redescription); Rasnitsyn, Jarzembski, and Ross, 1998:367 (reference to type locality).

### **4. *catalunicus* (Ansorge)**

? *CretospheX catalunicus* Ansorge, 1993:29. Holotype: forewing, Spain: Lérida Province: La Cabrúa outcrop in Sierra del Montsec (Fachrichtung Geologie, Ernst-Moritz-Arndt-Universität, Greifswald, Germany). Age: Lower Cretaceous. – As *ArchispheX catalunicus*: Rasnitsyn, Jarzembski, and Ross, 1998:365 (in key to *ArchispheX*); Rasnitsyn and Martínez-Delclòs, 2000:83 (diagnostic characters and material), 88 (listed).

### **5. *curvus* Rasnitsyn and Jarzembski**

*ArchispheX proximus* Rasnitsyn and Jarzembski in Rasnitsyn, Jarzembski, and Ross, 1998:368. Holotype: forewing, England: Surrey: Capel: Clockhouse Brickworks (Booth Museum of Natural History, Brighton, England). Age: Lower Cretaceous: upper Weald Clay.

### **6. *incertus* Rasnitsyn**

*CretospheX incertus* Rasnitsyn, 1975:108. Holotype: Russia: Buryat Republic: Baisa in upper Vitim River area (PIN). Age: Lower Cretaceous. – As *ArchispheX incertus*: Rasnitsyn, Jarzembski, and Ross, 1998:365 (new combination, in key to *ArchispheX*).

### **7. *proximus* Rasnitsyn and Jarzembski**

*ArchispheX proximus* Rasnitsyn and Jarzembski in Rasnitsyn, Jarzembski, and Ross, 1998:367. Holotype: England: Surrey: Capel: Clockhouse Brickworks (Booth Museum of Natural History, Brighton, England). Age: Lower Cretaceous: lower Weald Clay.

### **8. *venulosus* (Zhang)**

*Mataeosphex venulosus* Zhang, 1985:33. Holotype: China: Shandong Province: Laiyang: Tuanwang (Shandong Provincial Museum, Shandong, China). Age: Lower Cretaceous (as Upper Jurassic), Laiyang Formation. – As *Archisphex venulosus*: Rasnitsyn, Jarzemowski, and Ross, 1998:365 (new combination, in key to *Archisphex*).