## **ERRATUM**

Several misprints appeared in the article by G.Ch. Shaposhnikov (Aphids and a step toward the universal species concept. Evol. Theory 7:1-39):

The second line from the bottom of page 6 should read:
"from regions with cold winters where wintering anholocyclic aphids seem impossible, short-haired forms occur either alone or together with long-haired forms." and the third line from the top of page 7 should be deleted.

On page 16 the last 2 lines should be inserted between lines 15 and 16 on the same page.

Add to the caption of figure 8 on page 16: "1- on Anthriscus (control), 2- on Chaerophyllum Bulbosum, 3- on Ch. maculatum

On page 22 insert the following between lines 3 and 4 from the top:
"reconstruction of a population or as reconstruction of a population or as a special mechanism protecting the gene pool of an incipient species. Apart from that species segregration can be preserved even in the absence of reproductive isolation. Thus the following conditions are necessary for the introduction of strange genes: 1) reproduction of individuals of different species occurs syntopically and synchronously, 2) normal fertility of hybrid individuals and their capability of backcrossing, 3) adaptation . . ."

On page 24 line 4 from the bottom should read: "and the chimpanzee at the molecular level, yet considerable differences exist at the organismic level and no common features exist in their. . ."

On page 25 line 10 from the bottom should have "(see pages 5 and 6)" substituted for "(see page 9)".

On page 38 add the following reference which is cited on page 21: "Van Valen, L. 1980. Evolution as a zero-sum game for energy. Evolutionary Theory 4: 289-300."

Evolutionary Theory 7: 178 (December, 1985)
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