

## RIASSUNTO

L'autore descrive *Colposcenia sarda* n. sp., parassita di *Tamarix africana* POIR. della Sardegna. La nuova specie si inserisce tra la *Colposcenia tamaricis* (PUTON) e la *C. orientalis* KLIMASZ.; si distingue da ambedue per avere l'ala anteriore più affusolata, le appendici del proctiger del maschio più brevi e robuste e le apofisi sclerotizzate dei parameri disposte in modo diverso e con forma diversa.

## ZUSAMMENFASSUNG

*Colposcenia sarda* n. sp., eine Art der Tamarisen aus Sardinien (Homoptera Psyllodea).

Der Verfasser beschreibt die *Colposcenia sarda*, welche ein Parasit der *Tamarix africana* POIR. aus Sardinien ist. Die neue Art schaltet sich zwischen der *Colposcenia tamaricis* (PUTON) und der *Colposcenia orientalis* KLIMASZ ein. Sie unterscheidet sich von beiden weil sie die vorerflügel zugespitzter und die Fortsätze des Proktigers der Maennchens kürzer und stärker hat. Die sklerotisierten Apophysen der Parameren sind anders gelegen und haben eine andere Gestalt.

## ABSTRACT

*Colposcenia sarda*, a new species of the tamarisks of Sardinia (Homoptera Psyllodea).

The Author describes *Colposcenia sarda* n. sp., a parasite on *Tamarix africana* POIR. of Sardinia. This new species is placed between *C. tamaricis* (PUTON) and *C. orientalis* KLIMASZ.; it is distinguished from both of these species for its fore wing which is more tapered, the proctiger appendixes of the male which are shorter and stronger and the parameric sclerotized apophyses differently arranged, with a different form.

*Indirizzo dell'Autore*: Via Magazol 4, 38068 Rovereto (Trento).

---

## R. LINNAUORI

### ADDITIONAL NOTES ON THE HEMIPTEROUS FAUNA OF SOMALIA

In a small sample of Hemiptera, collected by Prof. L. Masutti, of Padua, from Afgoi in Somalia, a new species, *Orthotylus masuttii*, was detected. The description and a list of the other discoveries is published below.

#### *Gerridae*

*Limnogonus cereiventris* (Sgn.) - Afgoi, 1 ex, 16-30.IV.1974. Widespread.

#### *Miridae*

*Lygidolon eurystylioides* (Wgn.) - Afgoi, 1 ex, 14-15.IV.1974. Eremian.

*On the African species of the genus «Polymerus» Ww.»*

The genus *Polymerus* differs from the related *Charagochilus* Fb. in the bigger size, the narrow and less raised collar of the pronotum, the obsolete puncturing on the disk of the pronotum and the longer hind tarsi (2nd joint much longer than 1st). In *Charagochilus* the collar is broad and distinctly raised, the disk of