

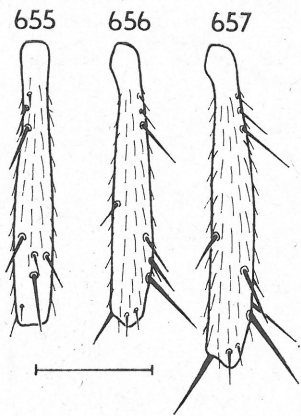
Slezské muzeum
Entomologické oddělení
Opava (CSSR)

JINDŘICH ROHÁČEK

A monograph and re-classification of the previous genus *Limosina* MACQUART (Diptera, Sphaeroceridae) of Europe

With 1098 text figures

Part IV*



Figs. 655–657. *Spelobia* (S.) *belanica* spec. nov. 655 — male t_2 dorsally; 656 — ditto anteriorly (holotype); 657 — female t_2 anteriorly (allotype). Scale = 0.2 mm.

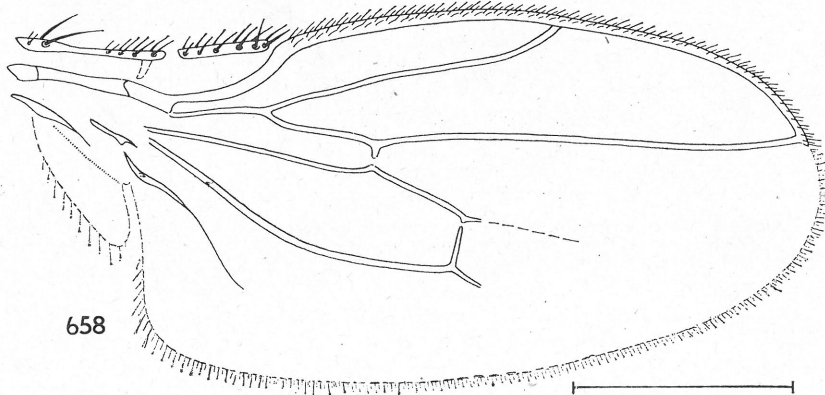
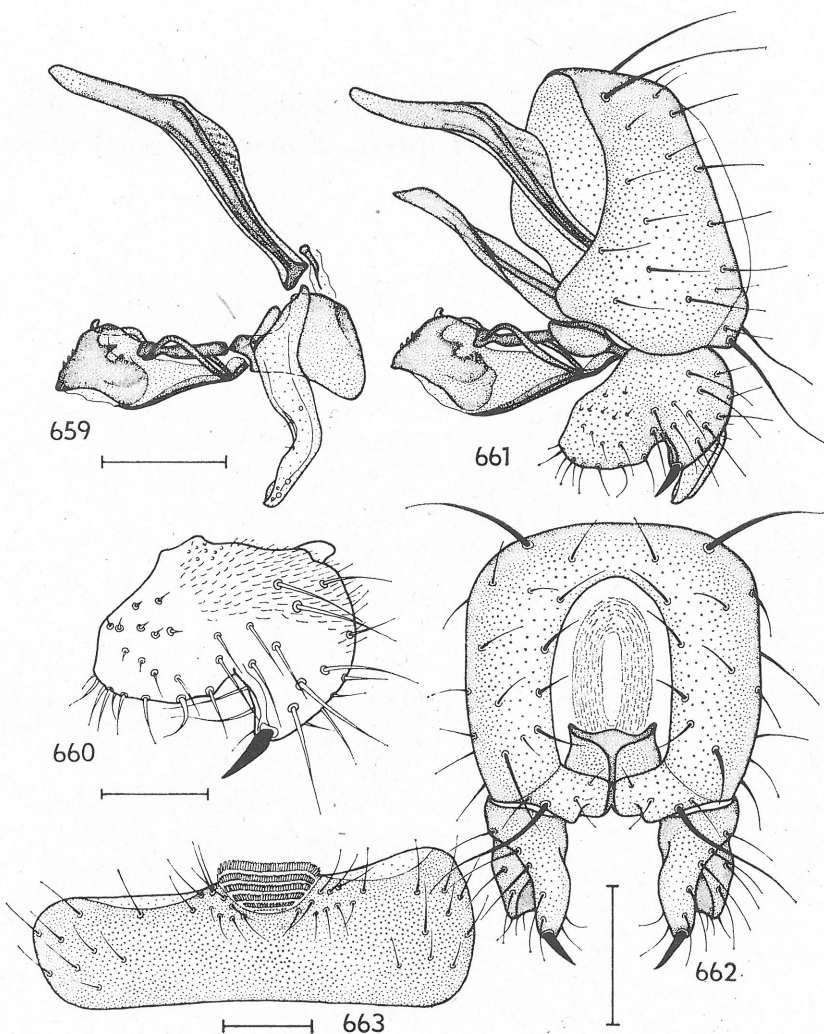
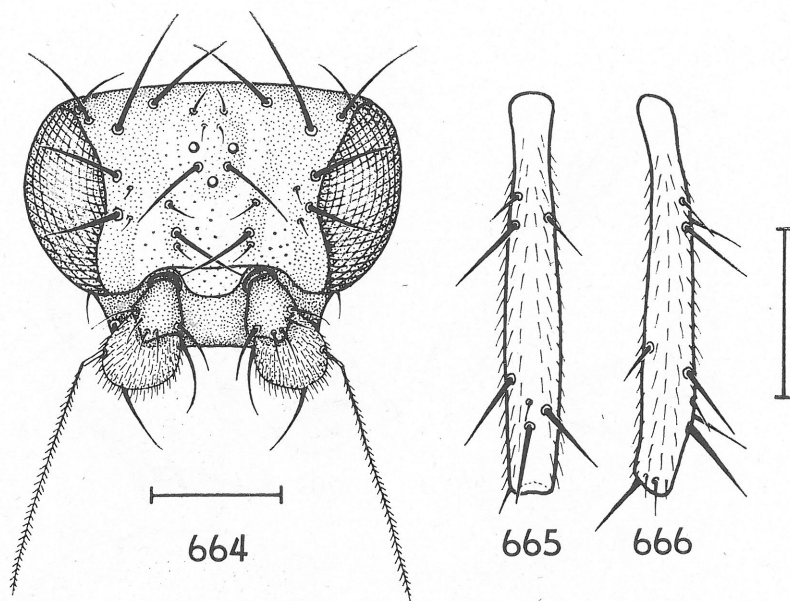


Fig. 658. *Spelobia* (S.) *belanica* spec. nov. (♀, allotype), wing. Scale = 0.5 mm.

* Part I in: Beitr. Ent. 32, 195–282; 1982. — Part II in: Beitr. Ent. 33, 3–195; 1983. — Part III in: Beitr. Ent. 33, 203–255; 1983.



Figs. 659—663. *Spelobia (S.) belanica* spec. nov. (♂, holotype). 659 — aedeagal complex laterally (only left postgonite figured); 660 — telomere; 661 — genitalia laterally; 662 — ditto caudally (aedeagal complex omitted); 663 — S5. Scales: Figs. 659, 661—663 = 0.1 mm, Fig. 660 = 0.05 mm.



Figs. 664 – 666. *Spelobia (S.) pappi* spec. nov. 664 – head dorsofrontally (holotype); 665 – male t_2 dorsally; 666 – dtto anteriorly (paratype, Czechoslovakia). Scale = 0.2 mm.

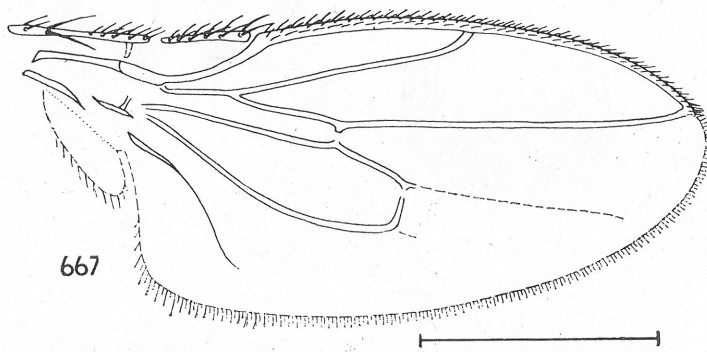
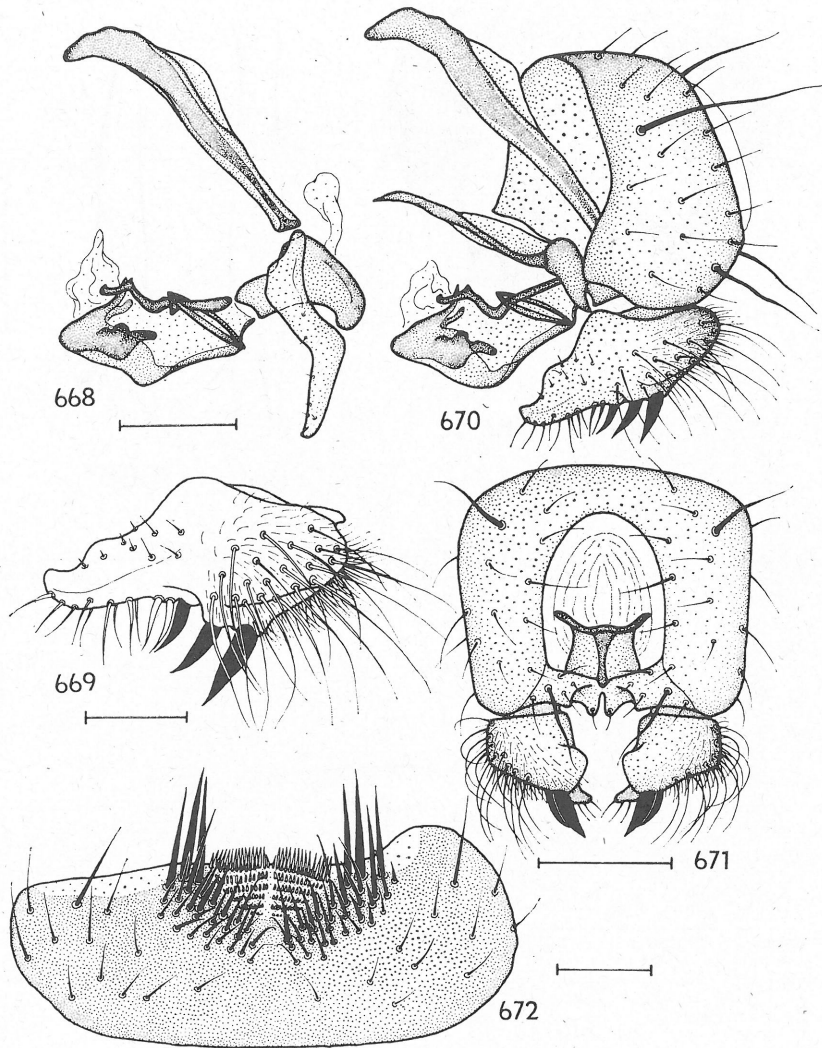
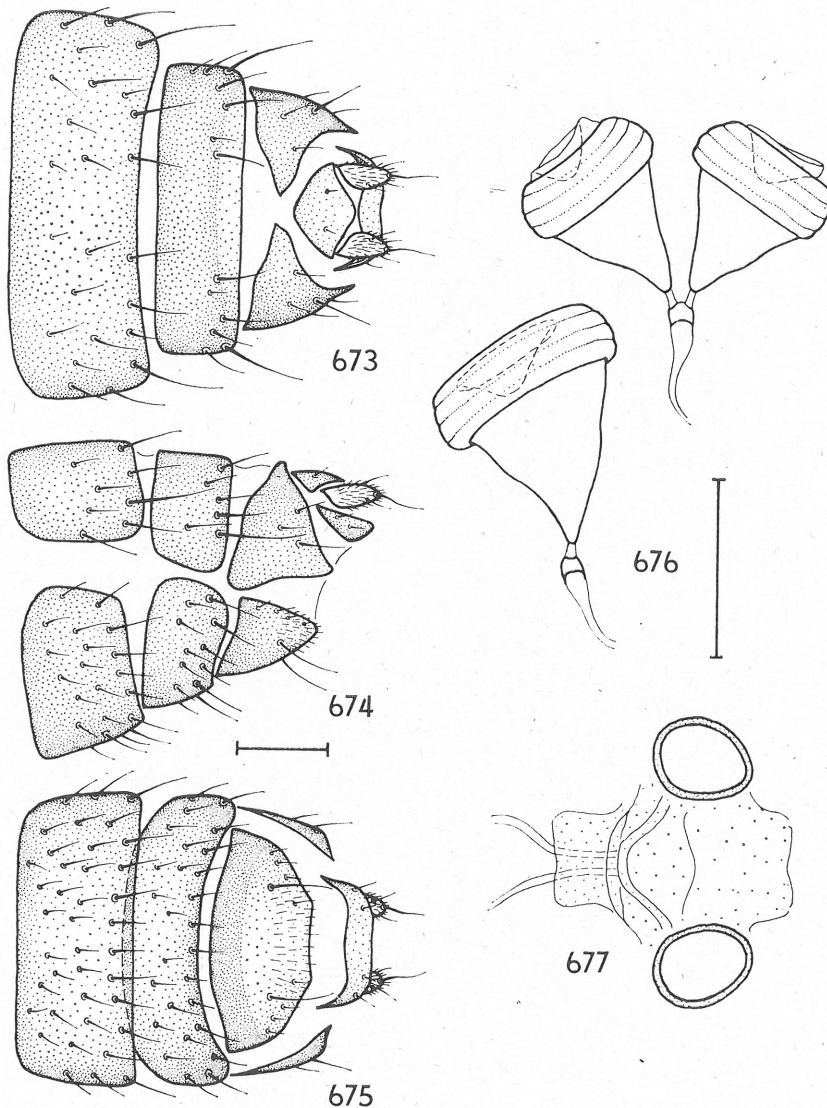


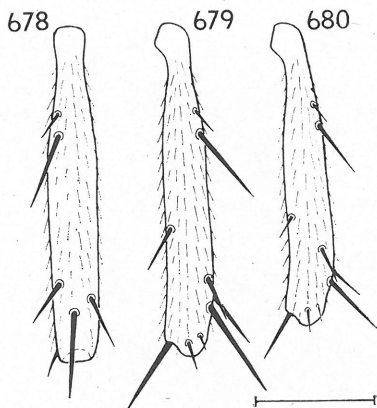
Fig. 667. *Spelobia (S.) pappi* spec. nov. (♀, paratype), wing. Scale = 0.5 mm.



Figs. 668—672. *Spelobia (S.) pappi* spec. nov. (♂, paratype). 668 — aedeagal complex laterally (only left postgonite figured); 669 — telomere; 670 — genitalia laterally; 671 — dtto caudally (aedeagal complex omitted); 672 — S5. Scales: Figs. 668, 670—672 = 0.1 mm, Fig. 669 = 0.05 mm.



Figs. 673—677. *Spelobia (S.) pappi* spec. nov. (♀, paratype). 673 — postabdomen dorsally; 674 — dtto laterally; 675 — dtto ventrally; 676 — spermathecae; 677 — spectacles-shaped sclerite ventrally. Scales = 0.1 mm.



Figs. 678—680. *Spelobia (S.) cambrica* (RICHARDS) (Czechoslovakia). 678 — female t_2 dorsally; 679 — dtto anteriorly; 680 — male t_2 anteriorly. Scale = 0.2 mm.

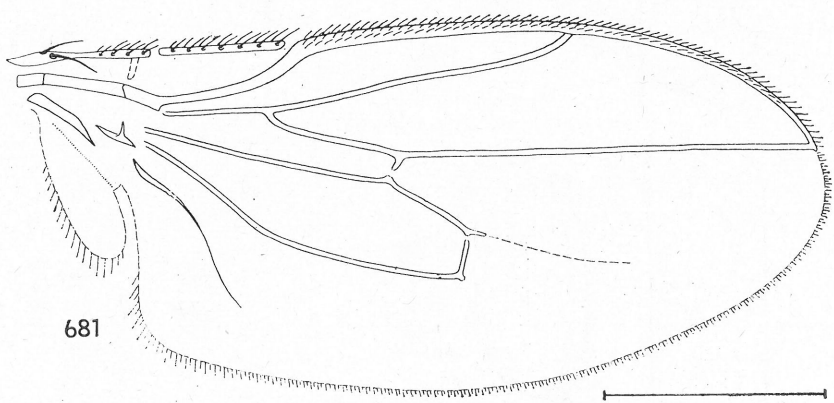
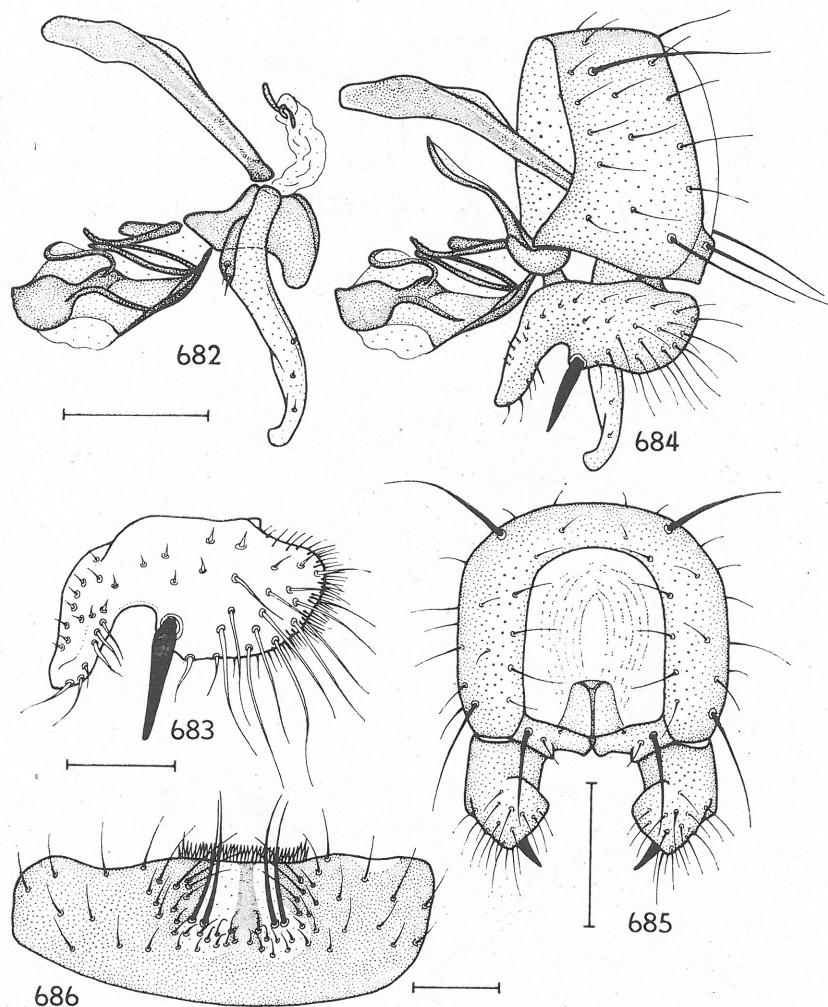
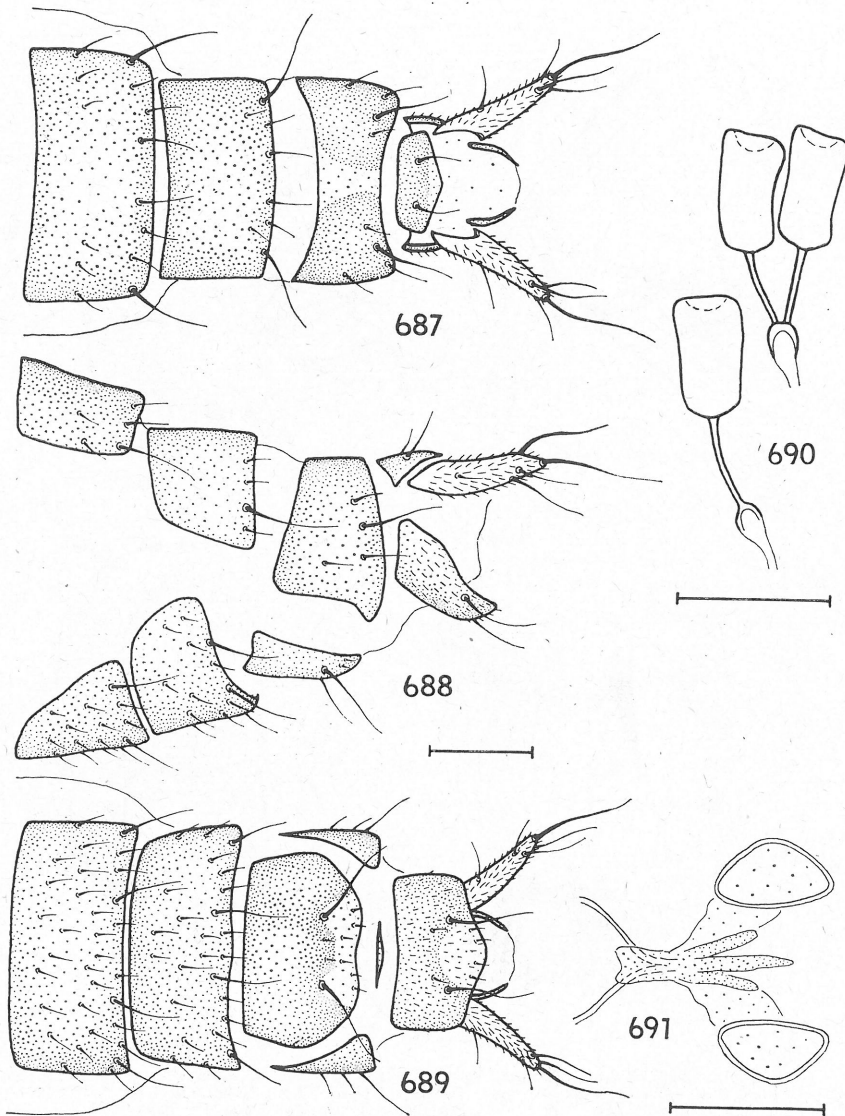


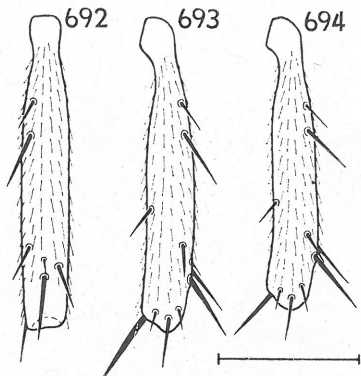
Fig. 681. *Spelobia (S.) cambrica* (RICHARDS) (δ , Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 682–686. *Spelobia (S.) cambrica* (RICHARDS) (♂, Czechoslovakia). 682 — aedeagal complex laterally (only left postgonite figured); 683 — telomere; 684 — genitalia laterally; 685 — ditto caudally (aedeagal complex omitted); 686 — S5. Scales: Figs. 682, 684–686 = 0.1 mm, Fig. 683 = 0.05 mm.



Figs. 687—691. *Spelobia (S.) cambrica* (RICHARDS) (♀, Czechoslovakia). 687 — postabdomen dorsally; 688 — dtto laterally; 689 — dtto ventrally; 690 — spermathecae; 691 — spectacles-shaped sclerite ventrally. Scales = 0.1 mm.



Figs. 692–694. *Spelobia (B.) bifrons* (STENHAMMAR) (Czechoslovakia). 692 – female t_2 dorsally; 693 – dtto anteriorly; 694 – male t_2 anteriorly. Scale = 0.2 mm.

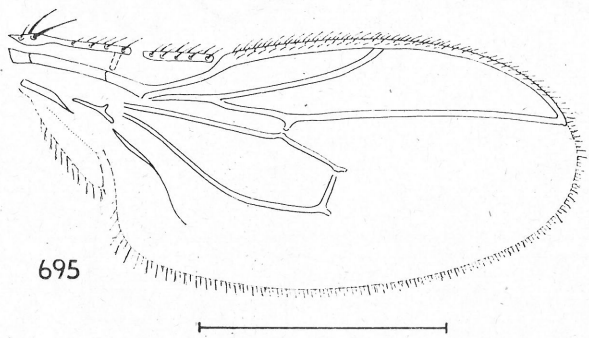
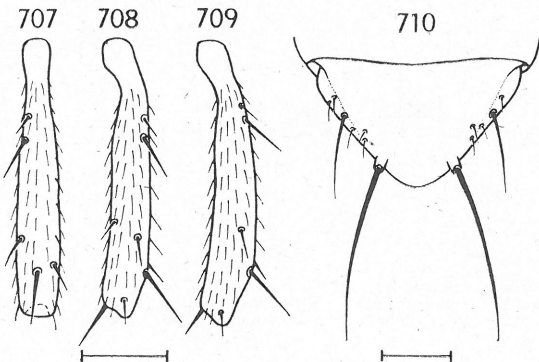
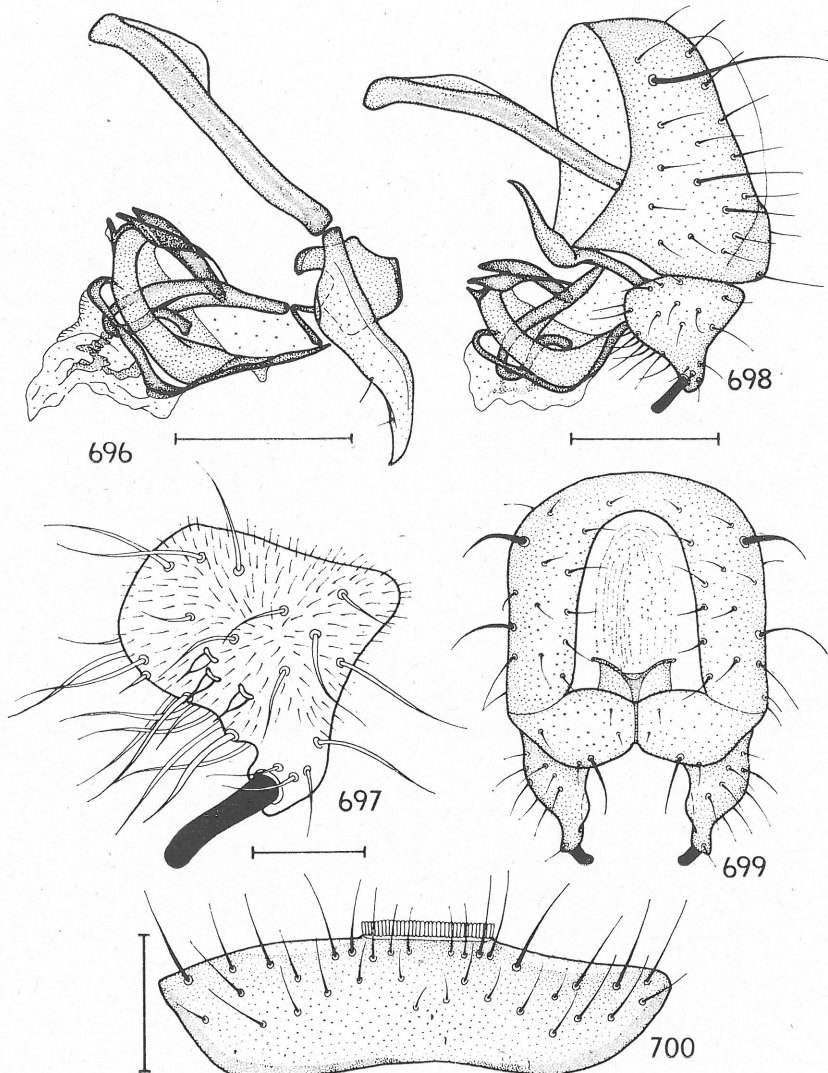


Fig. 695. *Spelobia (B.) bifrons* (STENHAMMAR) (δ , Czechoslovakia), wing. Scale = 0.5 mm.

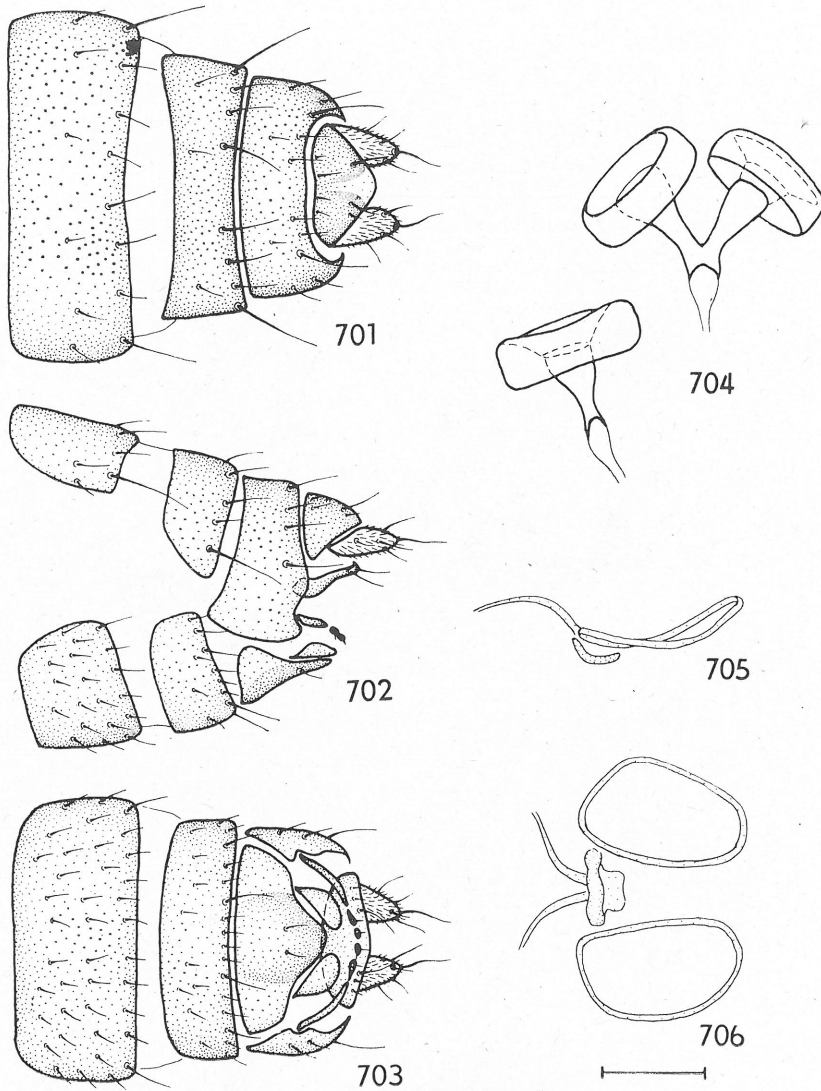


Figs. 707–710. *Pullimosina (D.) dahli* (DUDA) (Czechoslovakia). 707 – female t_2 dorsally; 708 – dtto anteriorly; 709 – male t_2 anteriorly; 710 – scutellum dorsally. Scales = 0.1 mm.

Figs. 696–700 see page 110
Figs. 701–706 see page 111



Figs. 696—700. *Spelobia (B.) bifrons* (STENHAMMAR) (♂, Czechoslovakia). 696 — aedeagal complex laterally (only left postgonite figured); 697 — telomere; 698 — genitalia laterally; 699 — ditto caudally (aedeagal complex omitted); 700 — S5. Scales: Figs. 696, 698—700 = 0.1 mm, Fig. 697 = 0.03 mm.



Figs. 701–706. *Spelobia (B.) bifrons* (STENHAMMAR) (♀, Czechoslovakia). 701 – postabdomen dorsally; 702 – dito laterally; 703 – dito ventrally; 704 – spermathecae; 705 – spectacles – shaped sclerite laterally; 706 – dito ventrally. Scales: Figs. 701–703 = 0.1 mm, Figs. 704–706 = 0.05 mm.

Figs. 707–710 see page 109

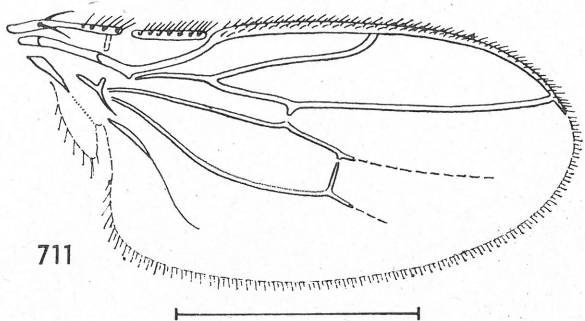
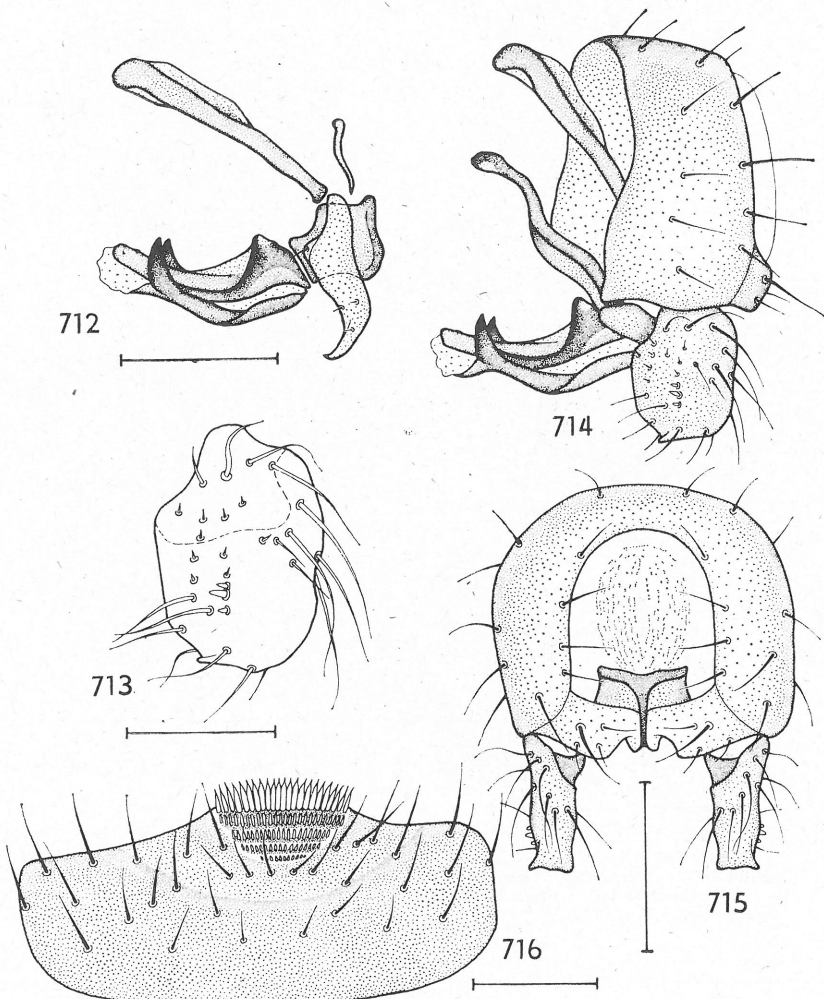
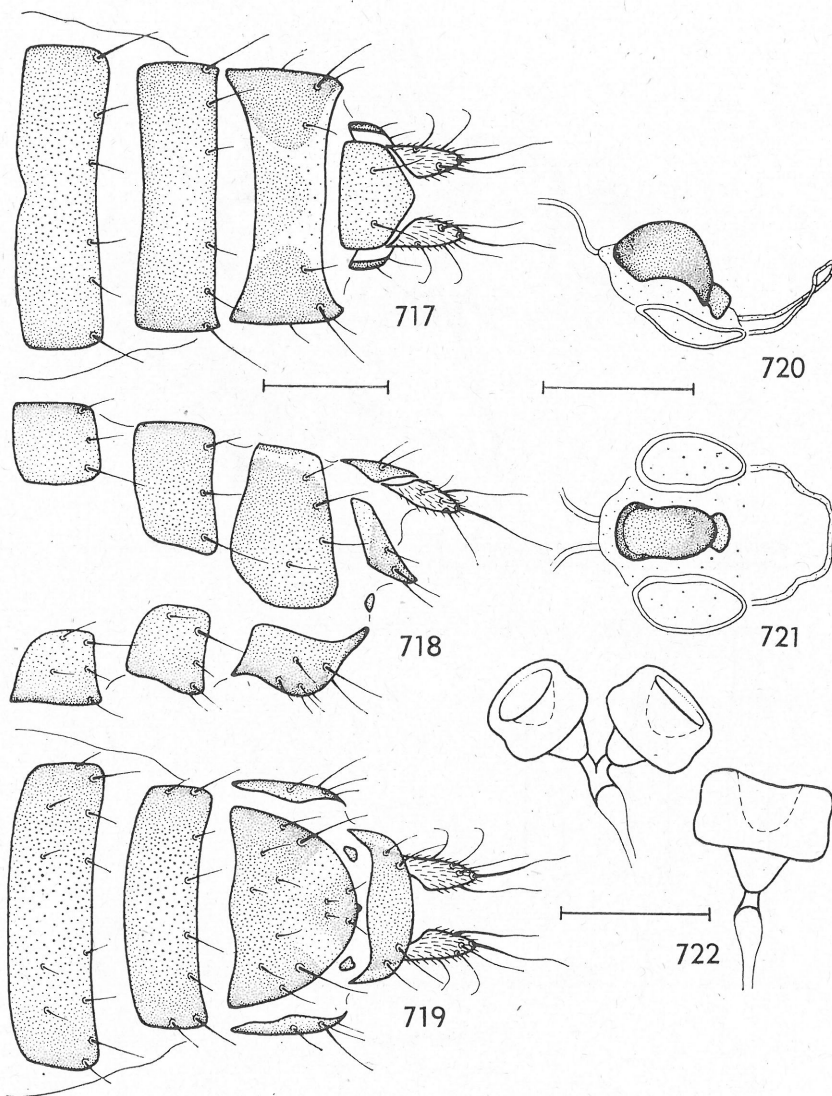


Fig. 711. *Pullimosina (D.) dahlii* (DUDA) (♂, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 712—716. *Pullimosina (D.) dahlii* (DUDA) (♂, Czechoslovakia). 712 — aedeagal complex laterally (only left postgonite figured); 713 — telomere; 714 — genitalia laterally; 715 — *dtto* caudally (aedeagal complex omitted); 716 — *S5*. Scales: Figs. 712, 714—716 = 0.1 mm, Fig. 713 = 0.05 mm.



Figs. 717—722. *Pullimosina (D.) dahli* (DUDA) (♀, Czechoslovakia). 717 — postabdomen dorsally; 718 — dtto laterally; 719 — dtto ventrally; 720 — spectacles-shaped sclerite laterally; 721 — dtto ventrally; 722 — spermathecae. Scales: Figs. 717—721 = 0.1 mm, Fig. 722 = 0.05 mm.

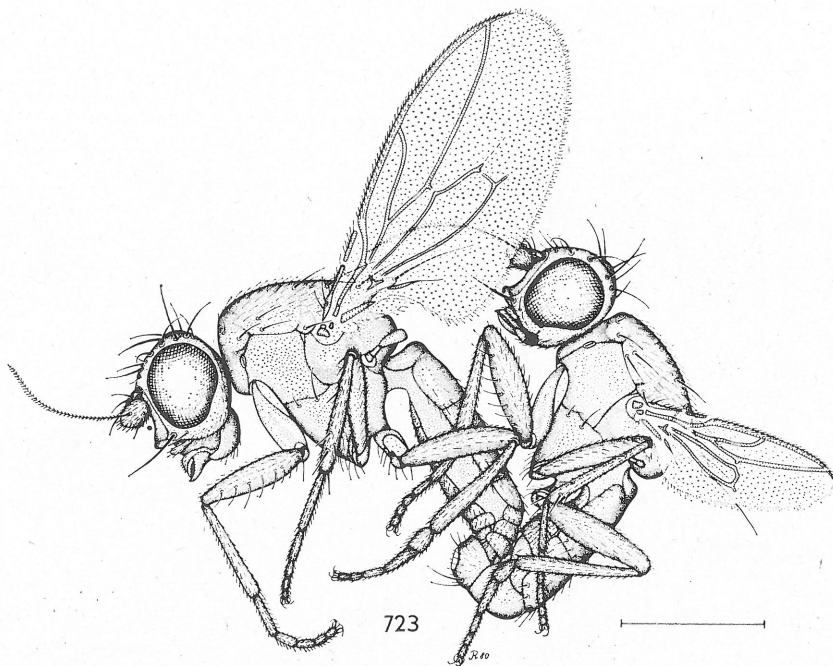
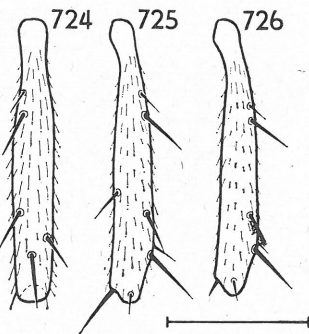


Fig. 723. *Pullimosina (P.) meijerei* (DUDA), brachypterous male in copula with macropterous female (based on specimens from Czechoslovakia, Jro). Scale = 0.5 mm.



Figs. 724—726. *Pullimosina (P.) heteroneura* (HALIDAY) (Czechoslovakia). 724 — female t₂ dorsally; 725 — dtto anteriorly; 726 — male t₂ anteriorly. Scale = 0.2 mm.

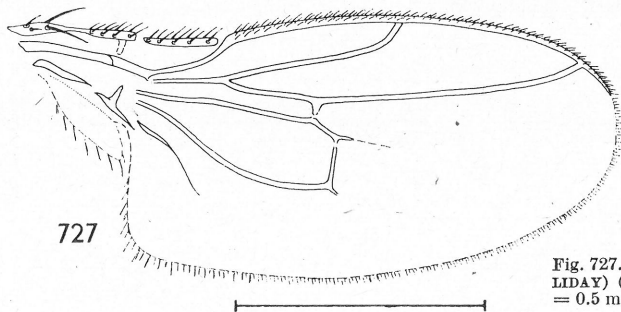
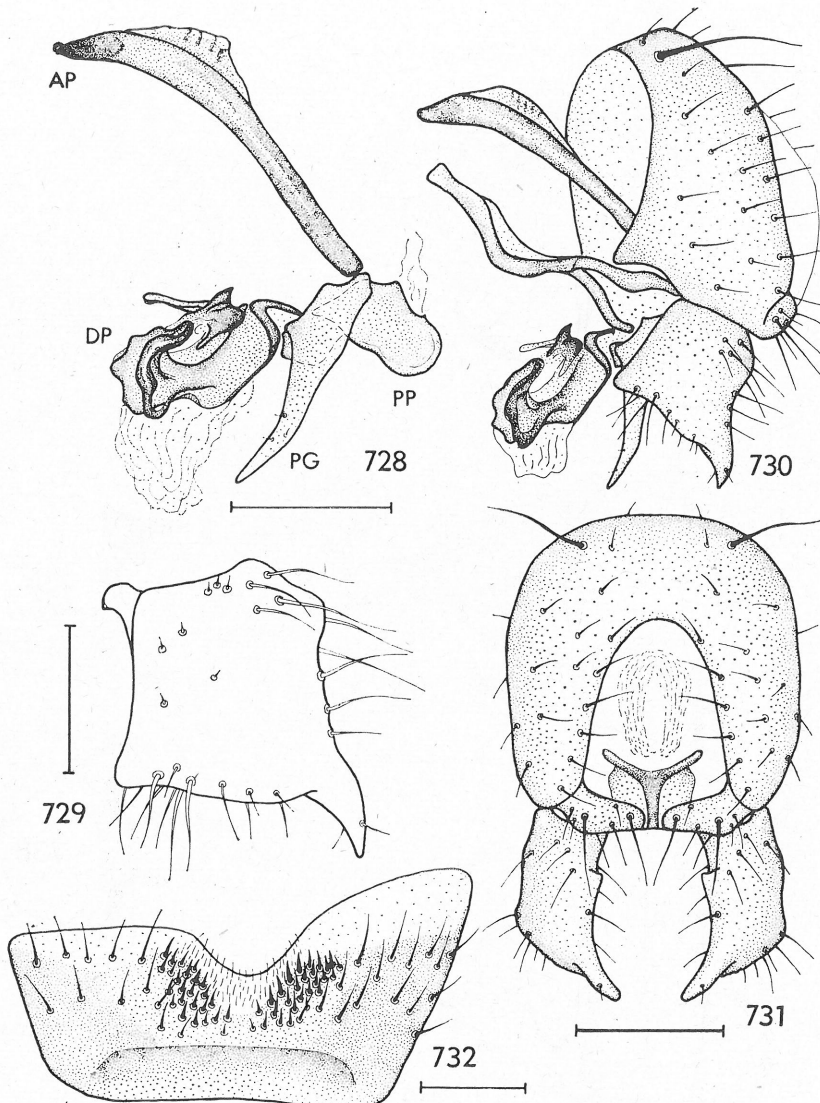
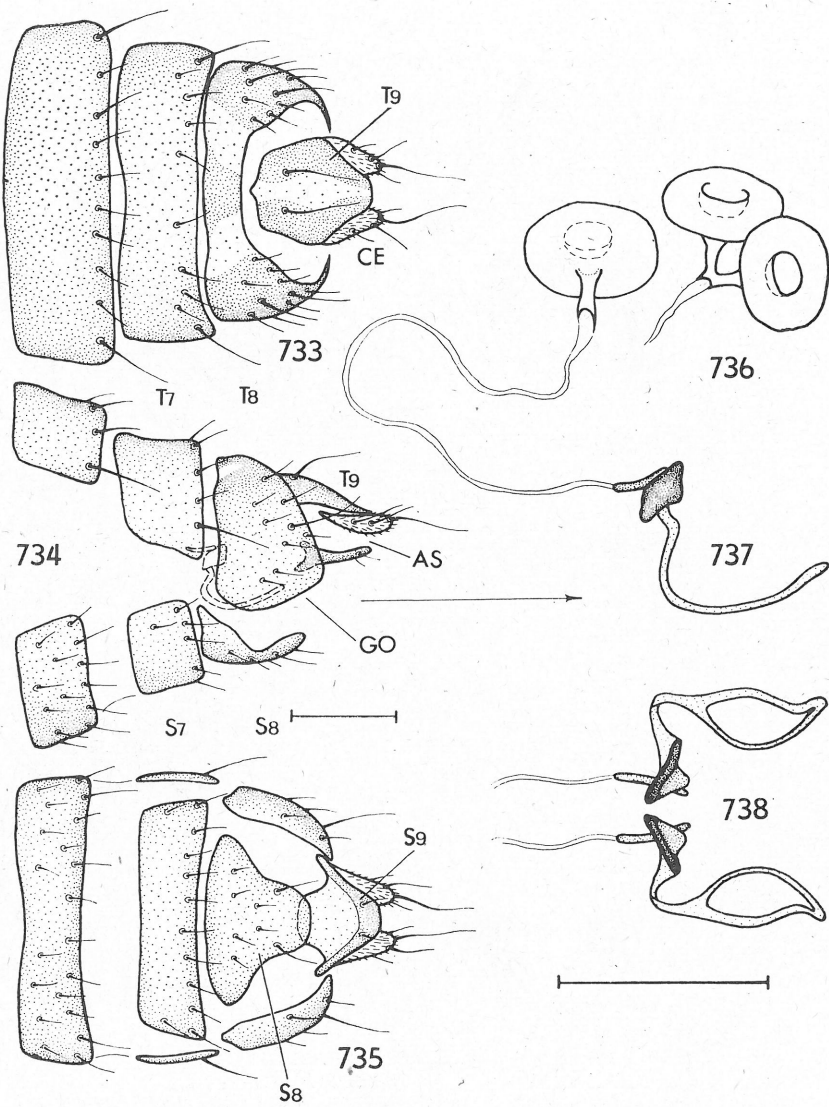


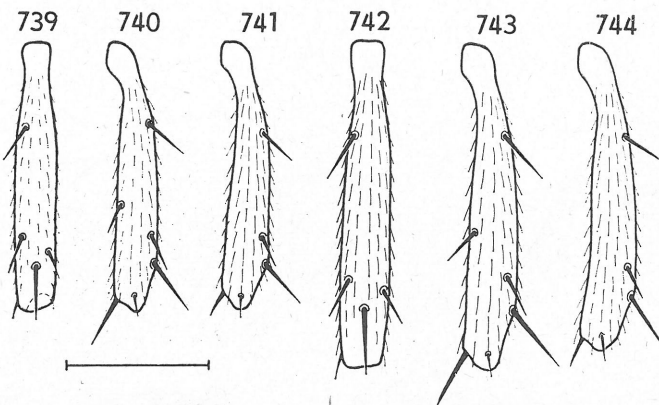
Fig. 727. *Pullimosina (P.) heteroneura* (HALIDAY) (♂, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 728–732. *Pullimosina (P.) heteroneura* (HALIDAY) (♂, Czechoslovakia). 728 — aedeagal complex laterally (only left postgonite figured); 729 — telomere; 730 — genitalia laterally; 731 — dto caudally (aedeagal complex omitted); 732 — S₅. Scales: Figs. 728, 730–732 = 0.1 mm, Fig. 729 = 0.05 mm. Abbreviations: see p. 198 (Part I).



Figs. 733—738. *Pullimosina (P.) heteroneura* (HALIDAY) (♀, Czechoslovakia). 733 — postabdomen dorsally; 734 — dtto laterally; 735 — dtto ventrally; 736 — spermathecae; 737 — spectacles-shaped sclerite laterally; 738 — dtto ventrally. Scales = 0.1 mm. Abbreviations: see p. 198 (Part I).



Figs. 739–744. Figs. 739–741. *Pullimosina (P.) antennata* (DUDA) (Czechoslovakia). 739 — female t_2 dorsally; 740 — dtto anteriorly; 741 — male t_2 anteriorly. Figs. 742–744. *Pullimosina (P.) moesta* (VILLENEUVE) (Czechoslovakia). 742 — female t_2 dorsally; 743 — dtto anteriorly; 744 — male t_2 anteriorly. Scale = 0.2 mm.

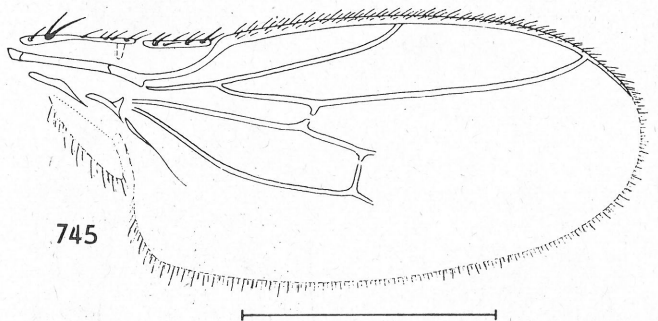


Fig. 745. *Pullimosina (P.) antennata* (DUDA) (δ , Czechoslovakia), wing. Scale = 0.5 mm.

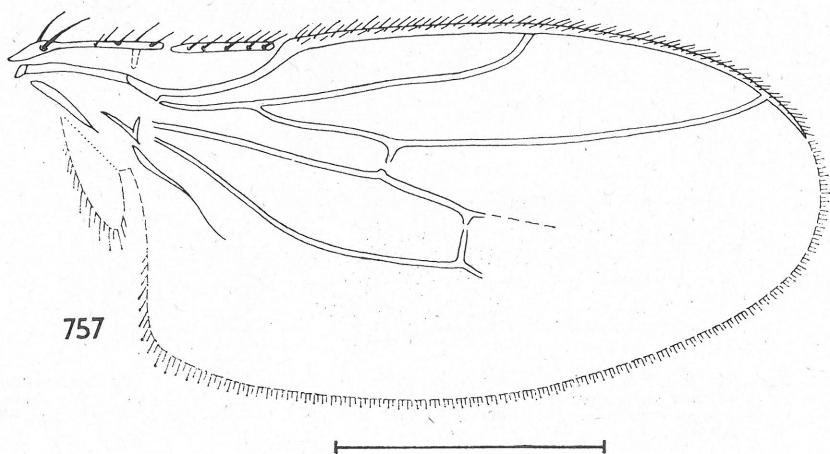
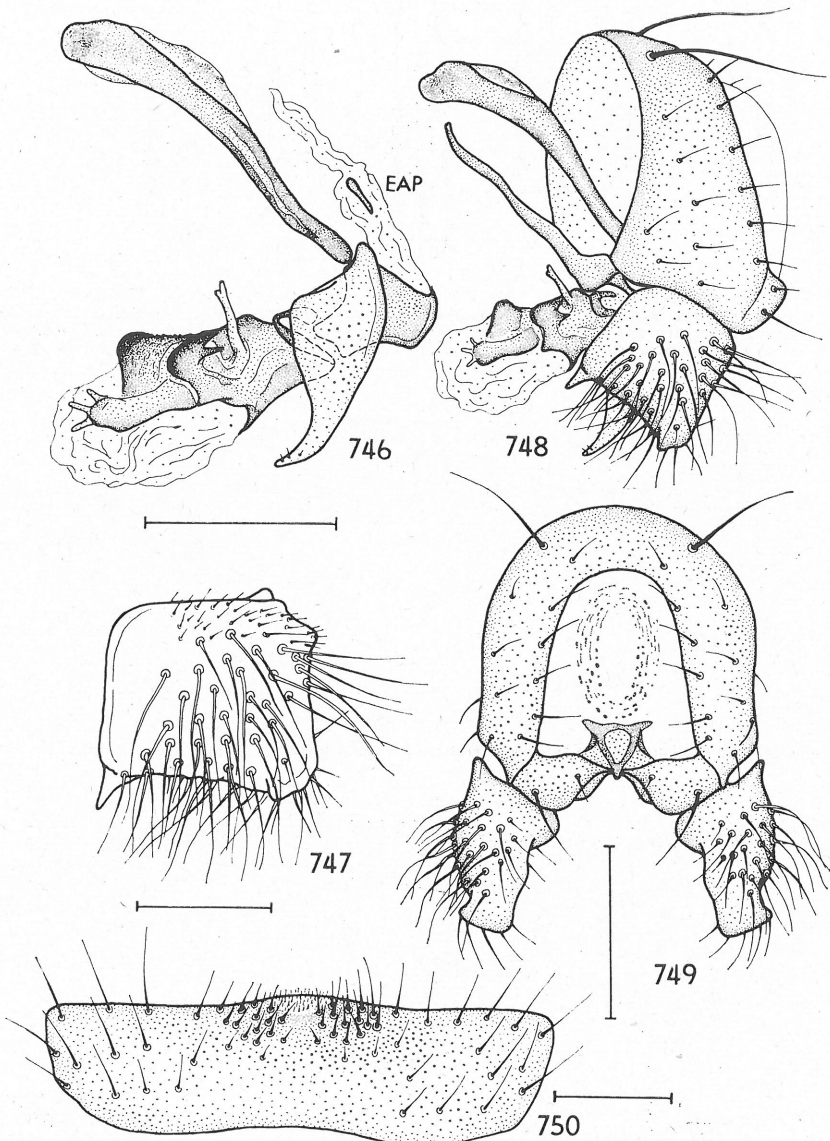
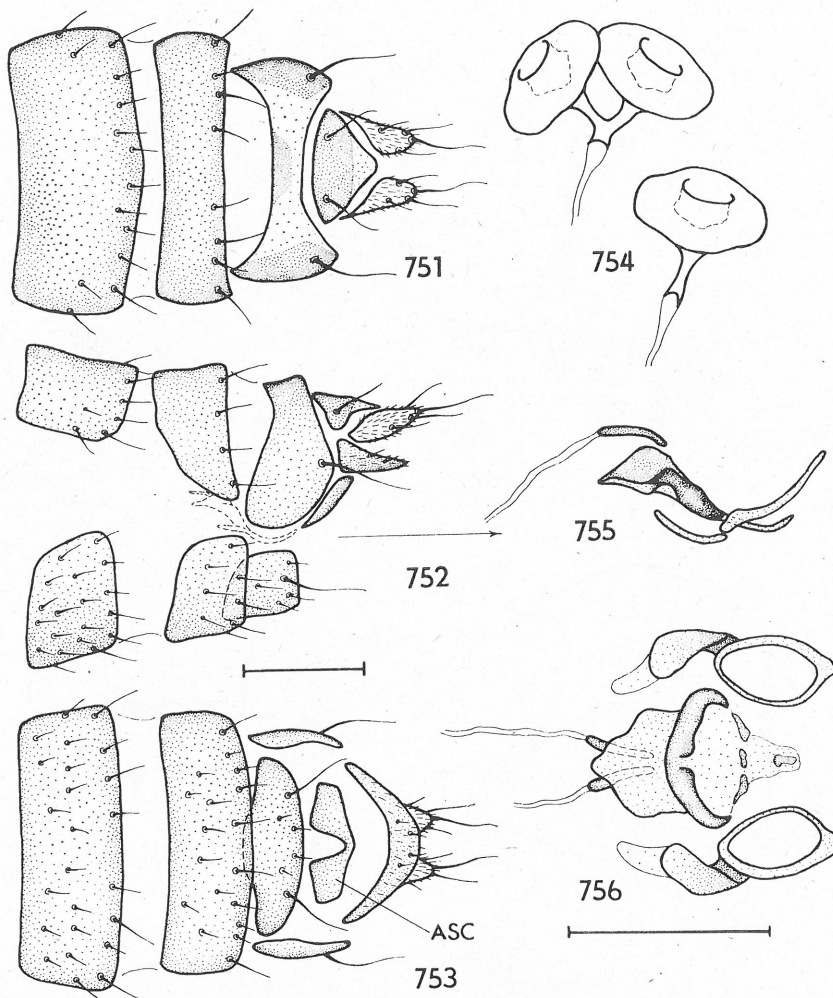


Fig. 757. *Pullimosina (P.) moesta* (VILLENEUVE) (φ , Czechoslovakia), wing. Scale = 0.5 mm.

Figs. 746–750 see page 118

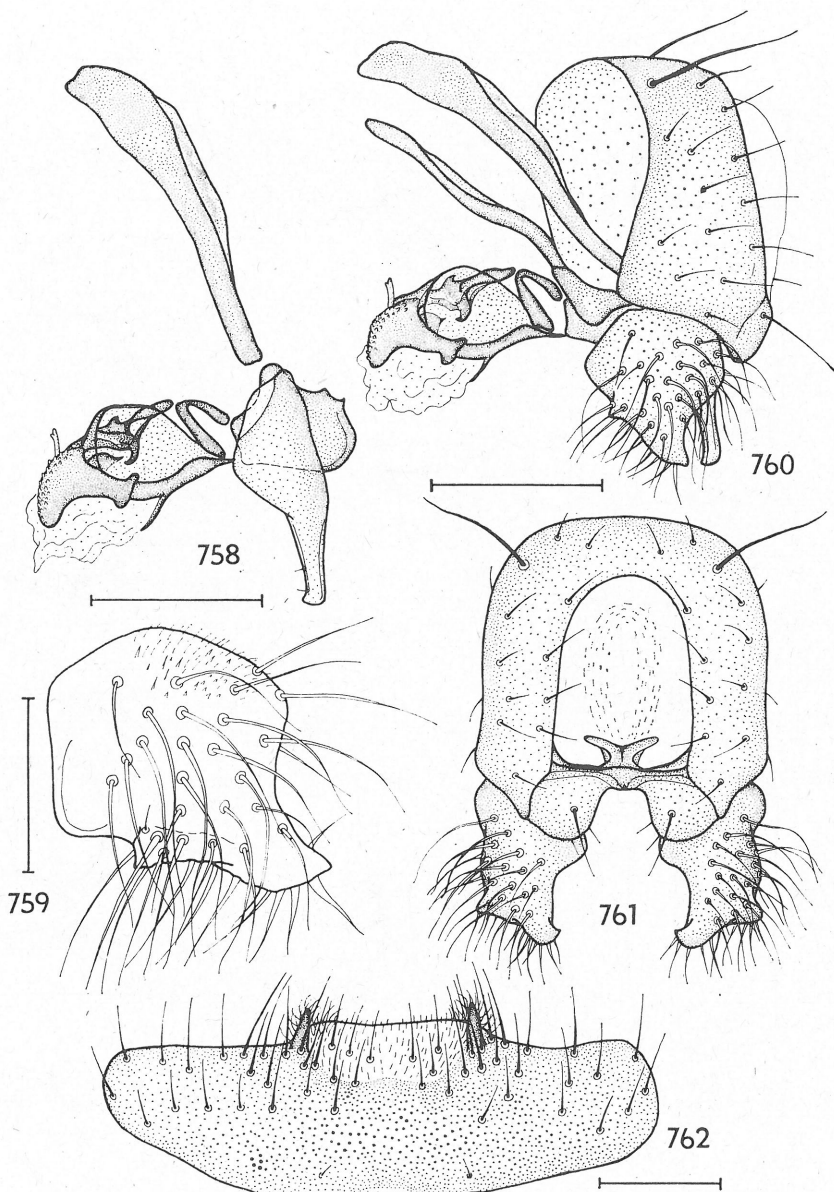


Figs. 746—750. *Pullimosina (P.) antennata* (DUDA) (♂, Czechoslovakia). 746 — aedeagal complex laterally (only left postgonite figured); 747 — telomere; 748 — genitalia laterally; 749 — ditto caudally (aedeagal complex omitted); 750 — S5. Scales: Figs. 746, 748—750 = 0.1 mm, Fig. 747 = 0.05 mm. Abbreviations: see p. 198 (Part I).

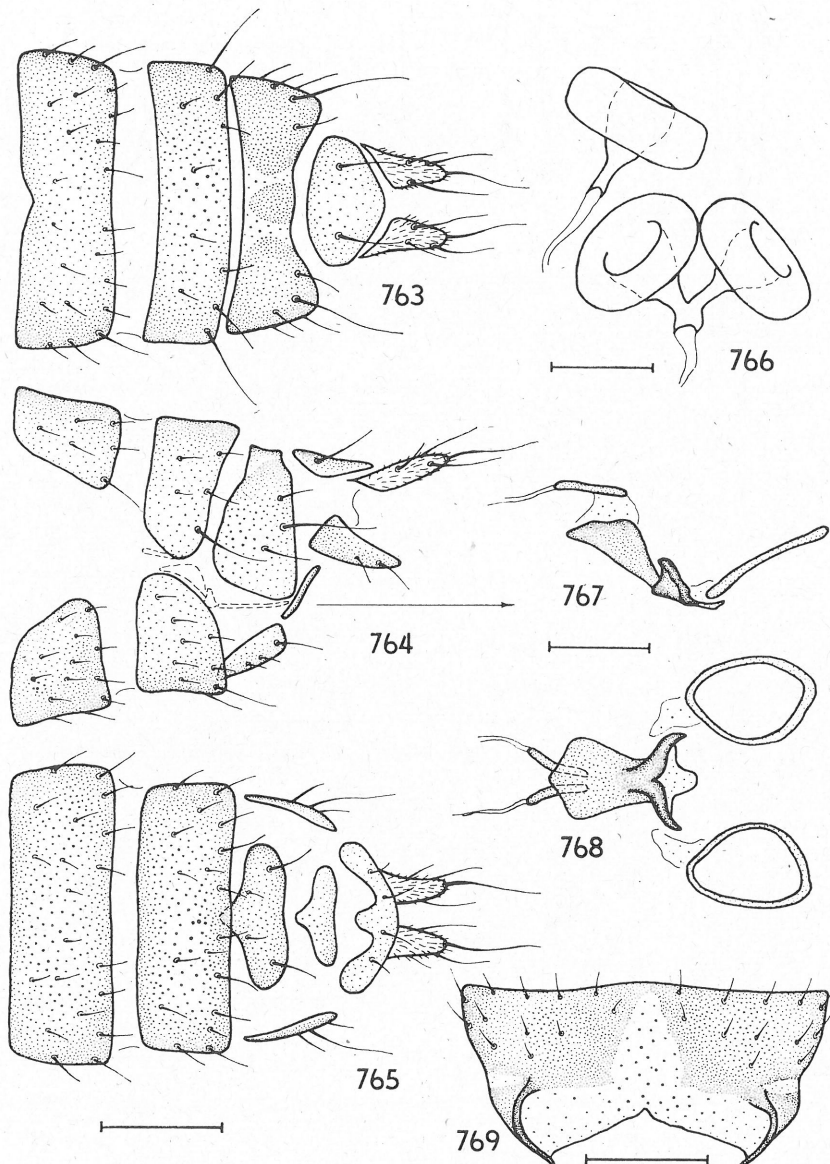


Figs. 751—756. *Pullimosina (P.) antennata* (DUDA) (♀, Czechoslovakia). 751 — postabdomen dorsally; 752 — dtto laterally; 753 — dtto ventrally; 754 — spermathecae; 755 — spectacles-shaped sclerite laterally; 756 — dtto ventrally. Scales = 0.1 mm. Abbreviations: see p. 198 (Part I).

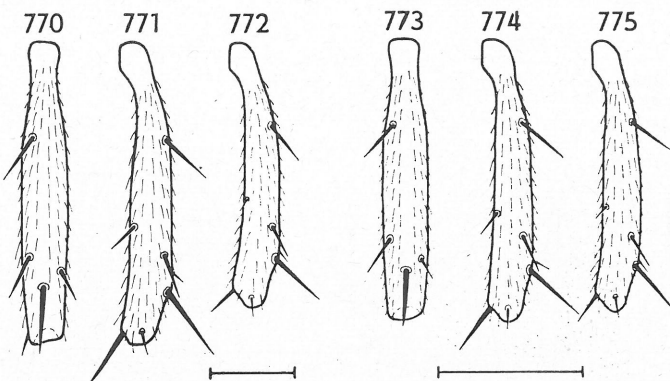
Fig. 757 see page 117



Figs. 758—762. *Pullimosina (P.) moesta* (VILLENEUVE) (♂, Czechoslovakia). 758 — aedeagal complex laterally (only left postgonite figured); 759 — telomere; 760 — genitalia laterally; 761 — dtto caudally (aedeagal complex omitted); 762 — S5. Scales: Figs. 758, 760—762 = 0.1 mm, Fig. 759 = 0.05 mm.



Figs. 763–769. *Pullimosina (P.) moesta* (VILLENEUVE) (♀, Czechoslovakia). 763 — postabdomen dorsally; 764 — dtto laterally; 765 — dtto ventrally; 766 — spermathecae; 767 — spectacles-shaped sclerite laterally; 768 — dtto ventrally; 769 — T1+2 dorsally. Scales: Figs. 763–765 = 0.1 mm, Figs. 766–768 = 0.05 mm, Fig. 769 = 0.2 mm.



Figs. 770—775. Figs. 770—772. *Pullimosina (P.) pullula* (ZETTERSTEDT). 770 — female t₂ dorsally; 771 — dtto anteriorly (Czechoslovakia); 772 — male t₂ anteriorly (Hungary); Figs. 773—775. *Pullimosina (P.) meijerei* (DUDA) (Czechoslovakia). 773 — female t₂ dorsally; 774 — dtto anteriorly; 775 — male t₂ anteriorly. Scales: Figs. 770—772 = 0.1 mm, Figs. 773—775 = 0.2 mm.

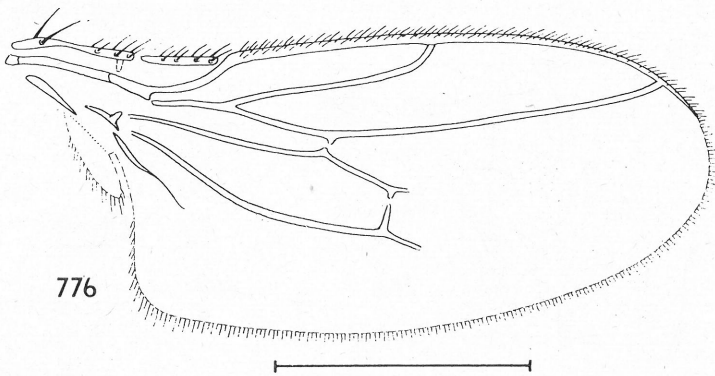
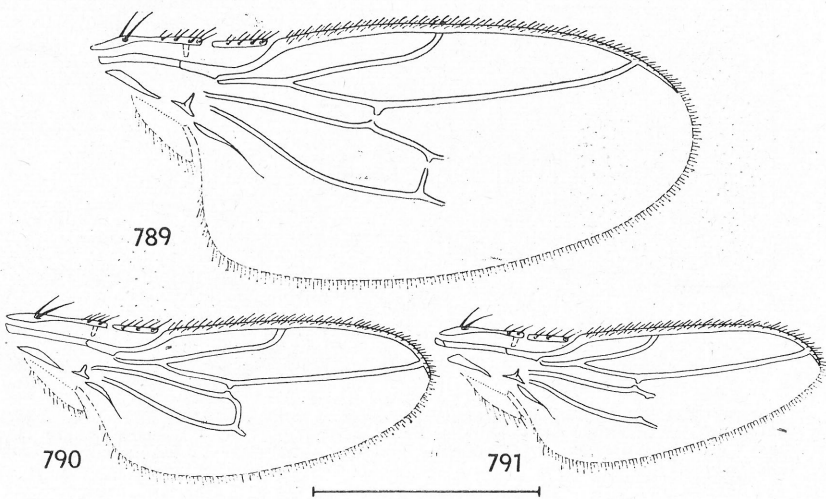
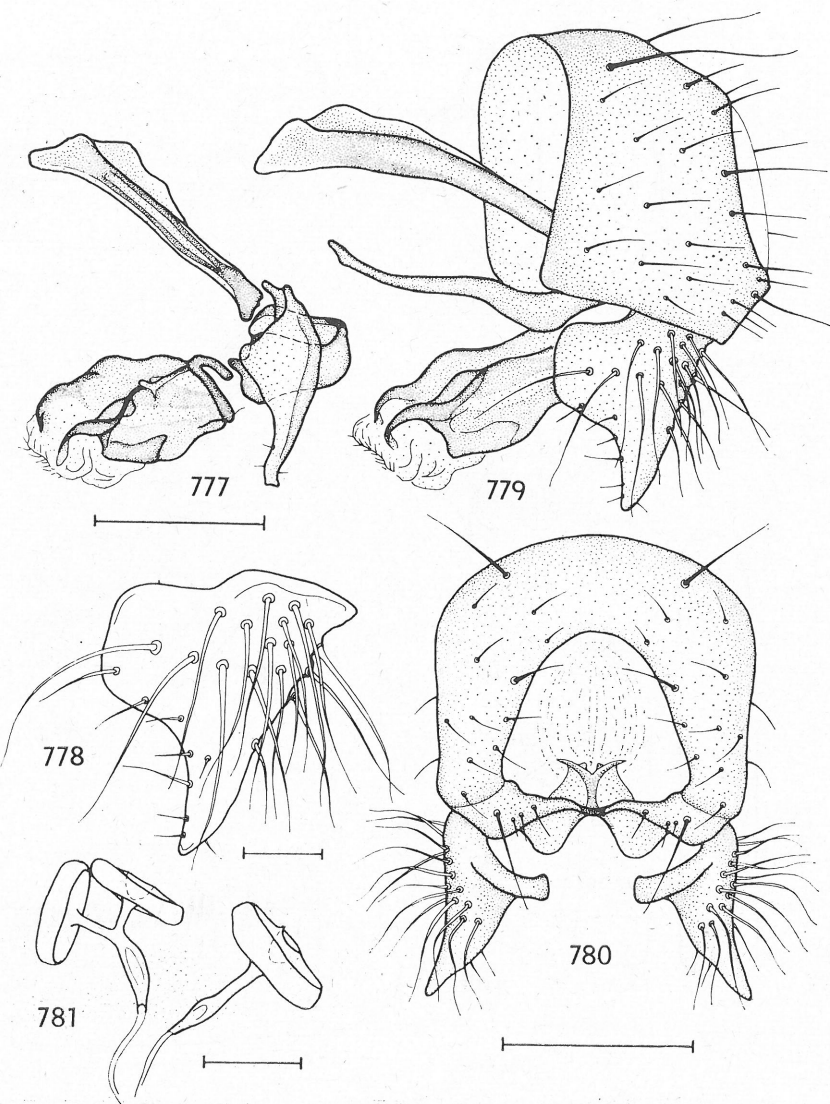


Fig. 776. *Pullimosina (P.) pullula* (ZETTERSTEDT) (♀, Czechoslovakia), wing. Scale = 0.5 mm.

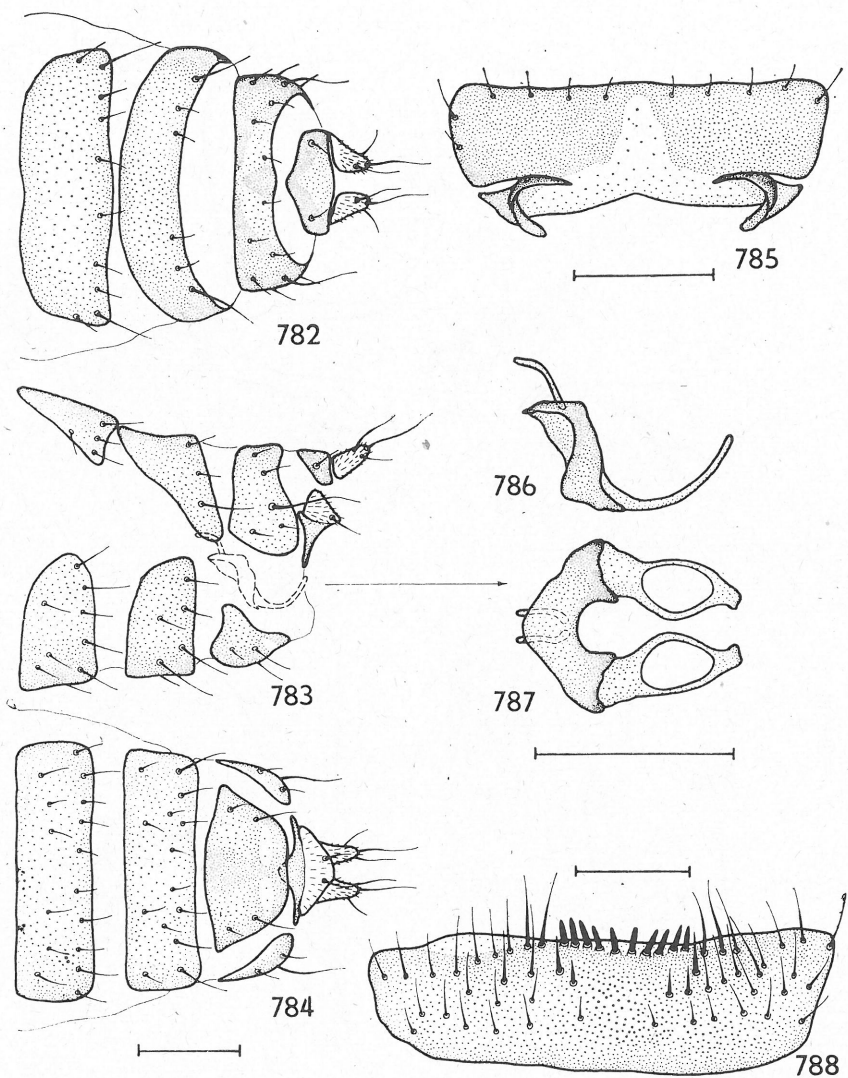


Figs. 789—791. *Pullimosina (P.) meijerei* (DUDA) (♀, Czechoslovakia), wings. 789 — f. macropt.; 790 — f. brach.; 791 — f. brach. (mutant without l_p). Scale = 0.5 mm.

Fig. 777—781 see page 123

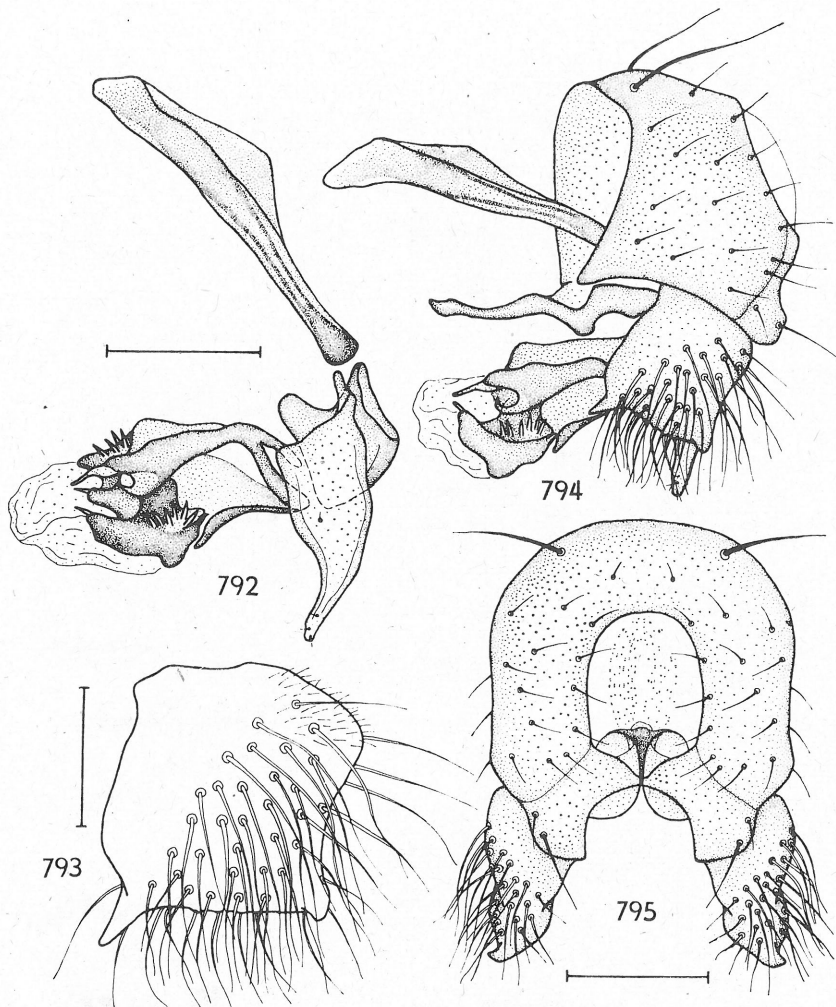


Figs. 777–781. *Pullimosina (P.) pullula* (ZETTERSTEDT). 777 — aedeagal complex laterally (only left postgonite figured); 778 — telomere (♂, Hungary); 779 — male genitalia laterally; 780 — ditto caudally (aedeagal complex omitted) (lectotype); 781 — spermathecae (♀, Hungary). Scale: Figs. 777, 779, 780 = 0.1 mm, Fig. 778 = 0.02 mm, Fig. 781 = 0.05 mm.

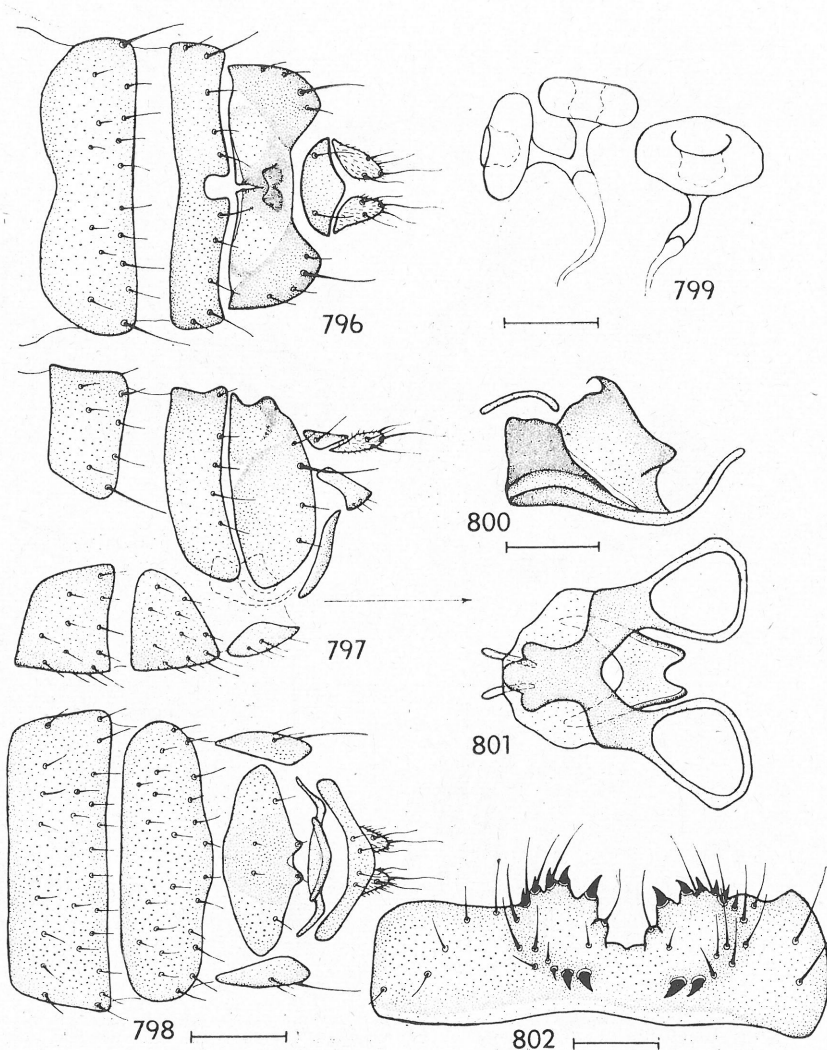


Figs. 782—788. *Pullimosina* (P.) *pullula* (ZETTERSTEDT). 782 — female postabdomen dorsally; 783 — dtto laterally; 784 — dtto ventrally; 785 — T1+2 dorsally; 786 — spectacles-shaped sclerite laterally; 787 — dtto ventrally (all Czechoslovakia); 788 — male S5 (lectotype). Scales: Figs. 782—784, 786—788 = 0.1mm Fig. 785 = 0.2 mm.

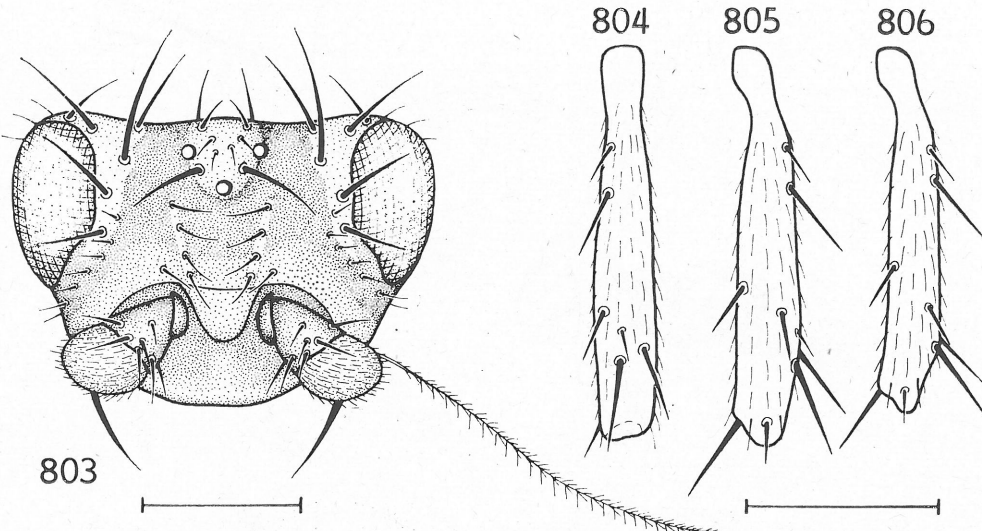
Figs. 789—791 see page 122



Figs. 792—795. *Pullimosina (P.) meijerei* (DUDA) (♂, Czechoslovakia). 792 — aedeagal complex laterally (only left postgonite figured); 793 — telomere; 794 — genitalia laterally; 795 — ditto caudally (aedeagal complex omitted). Scales: Figs. 792, 794, 795 = 0.1 mm, Fig. 793 = 0.05 mm.



Figs. 796—802. *Pullimosina (P.) meijerei* (DUDA) (Czechoslovakia). 796 — female postabdomen dorsally; 797 — dtto laterally; 798 — dtto ventrally; 799 — spermathecae; 800 — spectacles-shaped sclerite laterally; 801 — dtto ventrally; 802 — male S5. Scales: Figs. 796—798, 802 = 0.1 mm, Figs. 799—801 = 0.05 mm.



Figs. 803—806. *Spinilimosina brevicostata* (DUDA) (Spain). 803 — female head dorsofrontally; 804 — female t_2 dorsally; 805 — dtto anteriorly; 806 — male t_2 anteriorly. Scales = 0.2 mm.

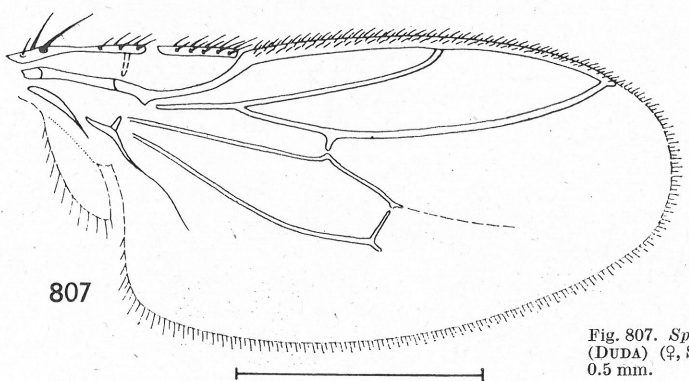
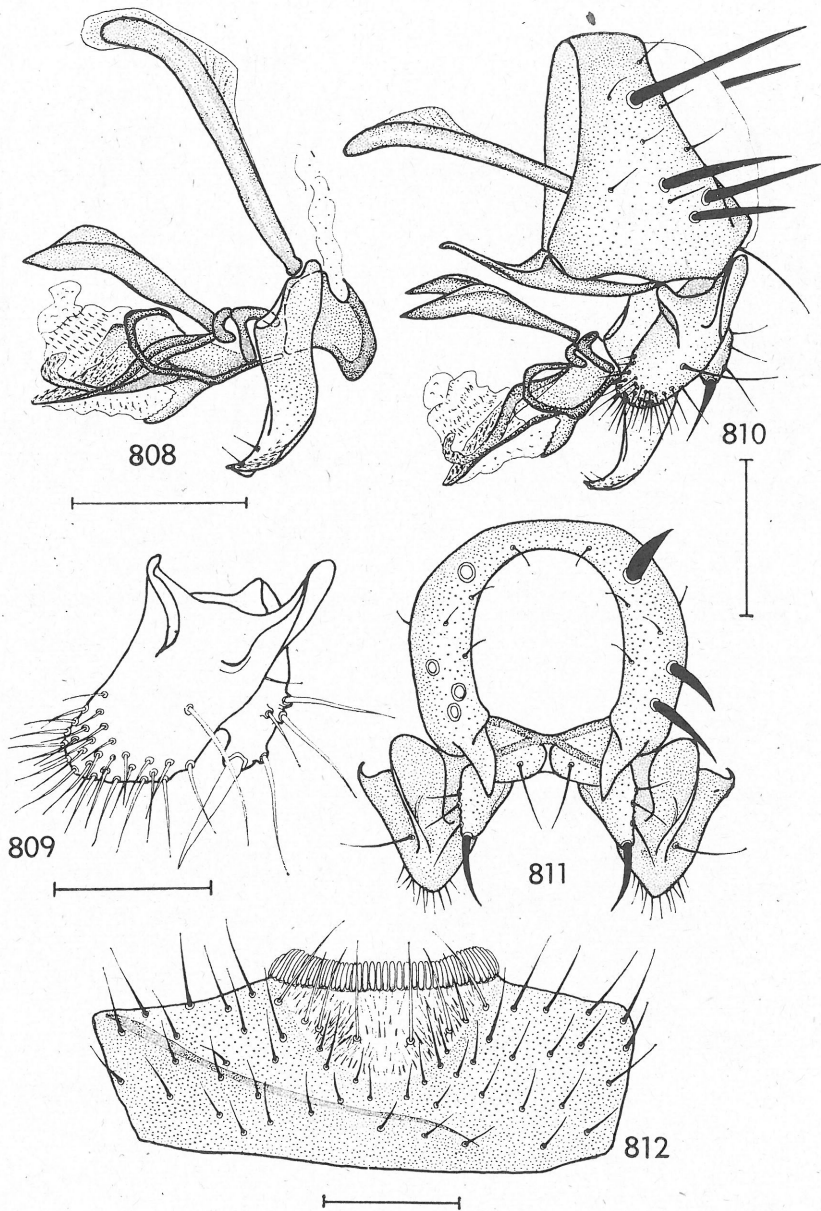
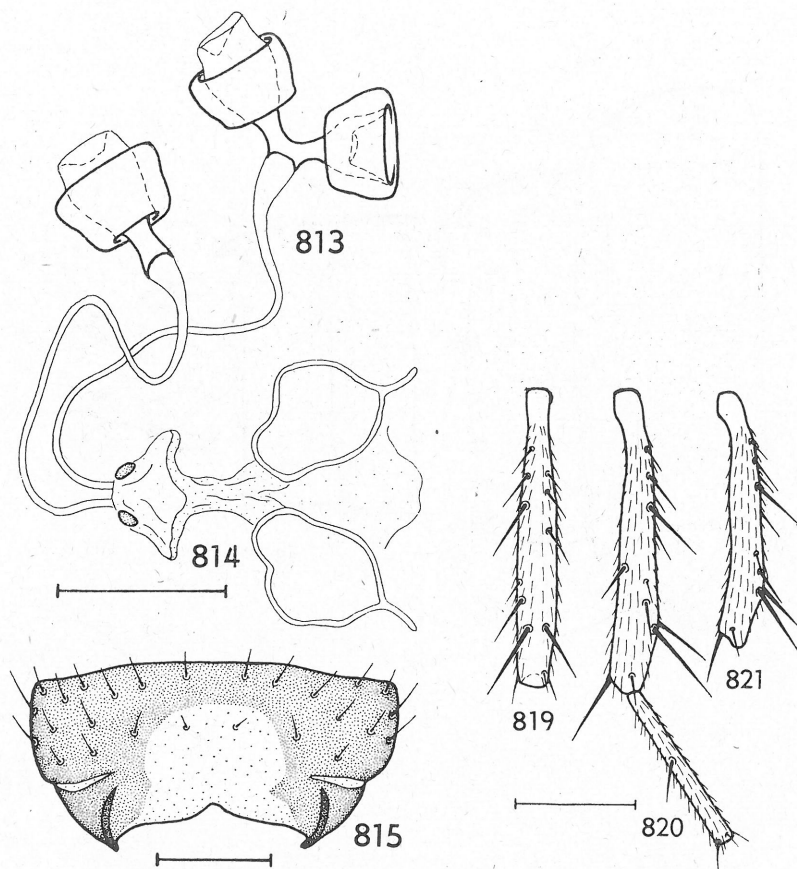


Fig. 807. *Spinilimosina brevicostata* (DUDA) (♀, Spain), wing. Scale = 0.5 mm.



Figs. 808–812. *Spinilimosina brevicostata* (DUDA) (♂, Azores). 808 — aedeagal complex laterally (only left postgonite figured); 809 — telomere; 810 — genitalia laterally; 811 — dtto caudally (aedeagal complex and bristles on left side of periandrium omitted); 812 — S 5. Scales: Figs. 808, 810–812 = 0.1 mm, Fig. 809 = 0.05 mm.



Figs. 813–815. *Spinilimosina brevicostata* (DUDA) (♀, Spain). 813 — spermathecae; 814 — spectacles-shaped sclerite ventrally; 815 — T_1+2 dorsally. Scales: Figs. 813, 814 = 0.1 mm, Fig. 815 = 0.2 mm.

Figs. 819–821. *Chaetopodella scutellaris* (HALIDAY) (Czechoslovakia). 819 — female t_2 dorsally; 820 — female t_2 and mt_2 anteriorly; 821 — male t_2 anteriorly. Scale = 0.2 mm.

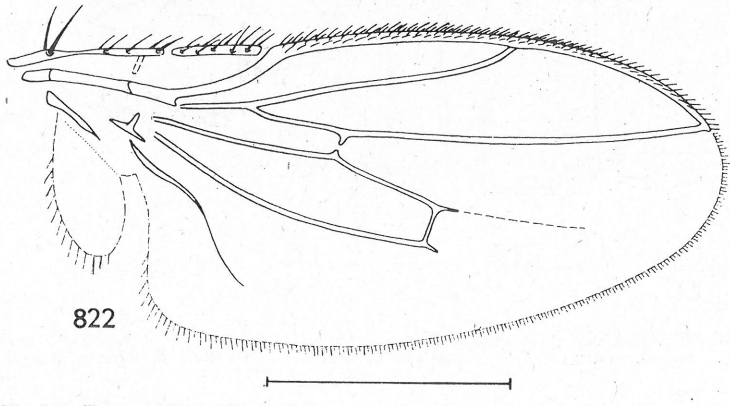
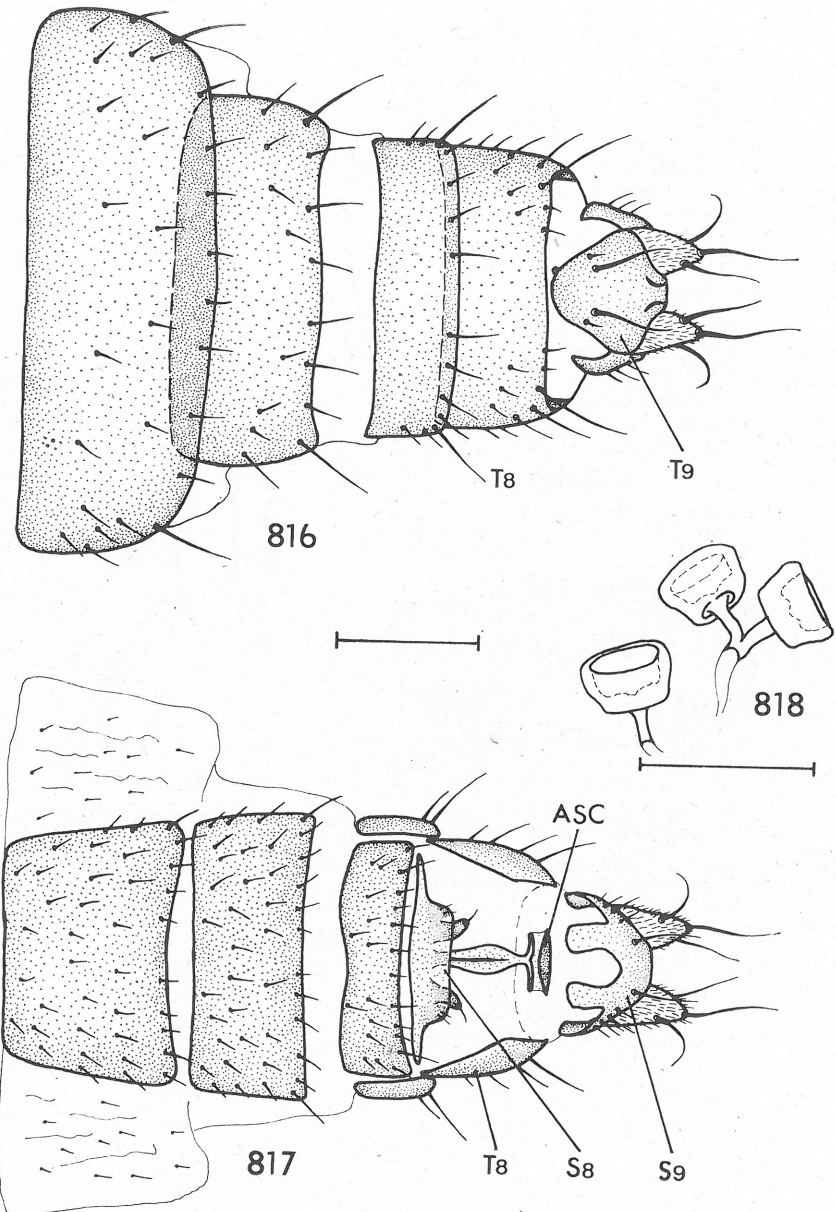
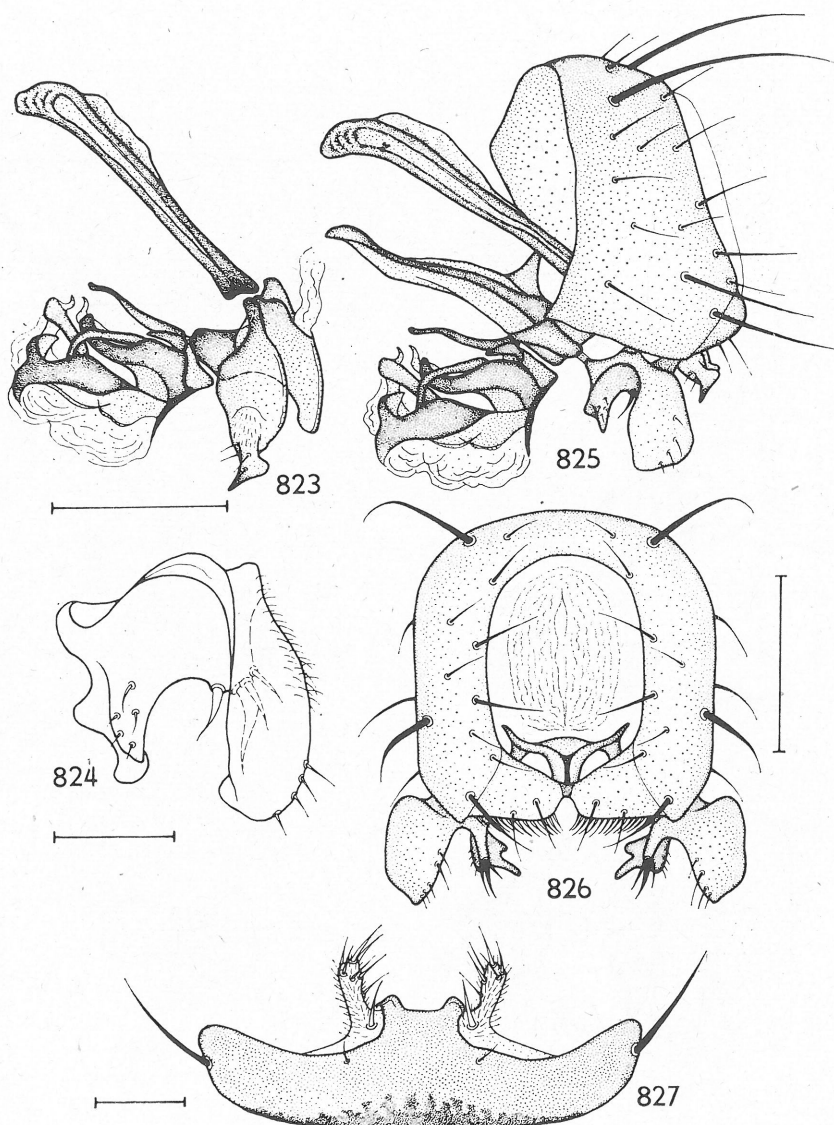


Fig. 822. *Chaetopodella scutellaris* (HALIDAY) (♂, Czechoslovakia), wing. Scale = 0.5 mm.

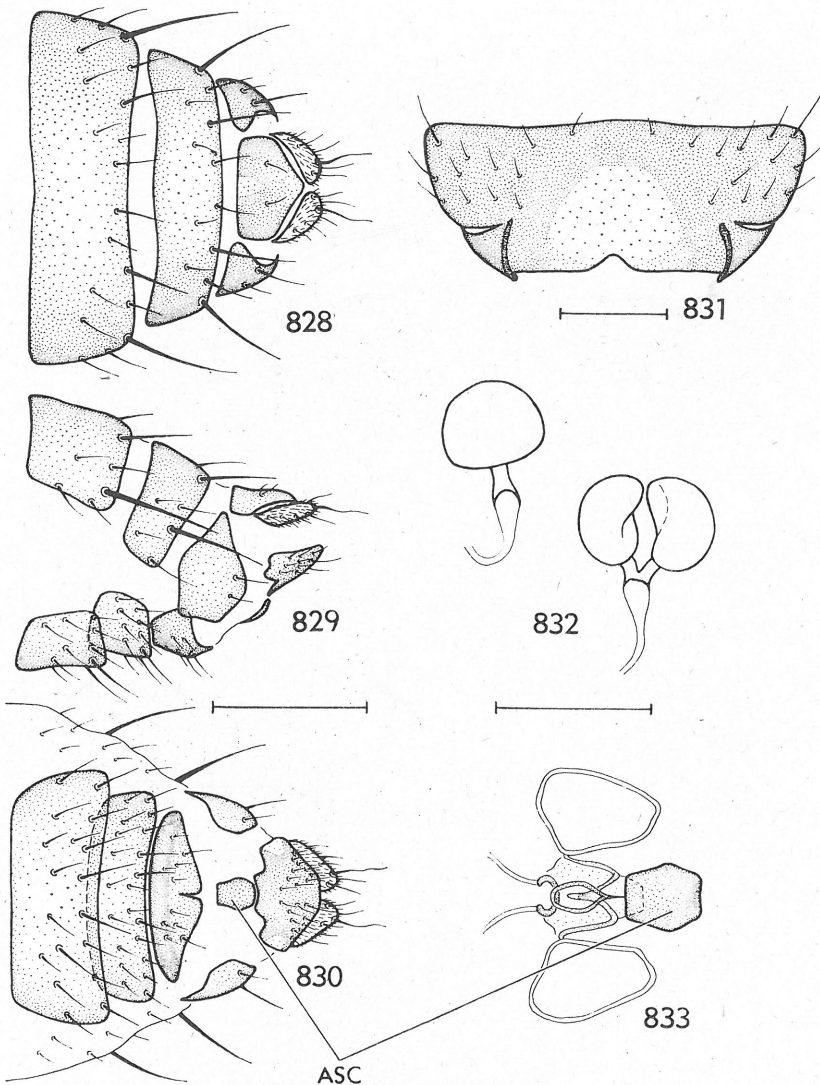


Figs. 816—818. *Spinilimosina brevicostata* (DUDA) (♀, Canary Is.). 816 — postabdomen (+ 5th segment) dorsally; 817 — dtto ventrally; 818 — spermathecae. Scales = 0.1 mm. Abbreviations: see p. 198 (Part I).

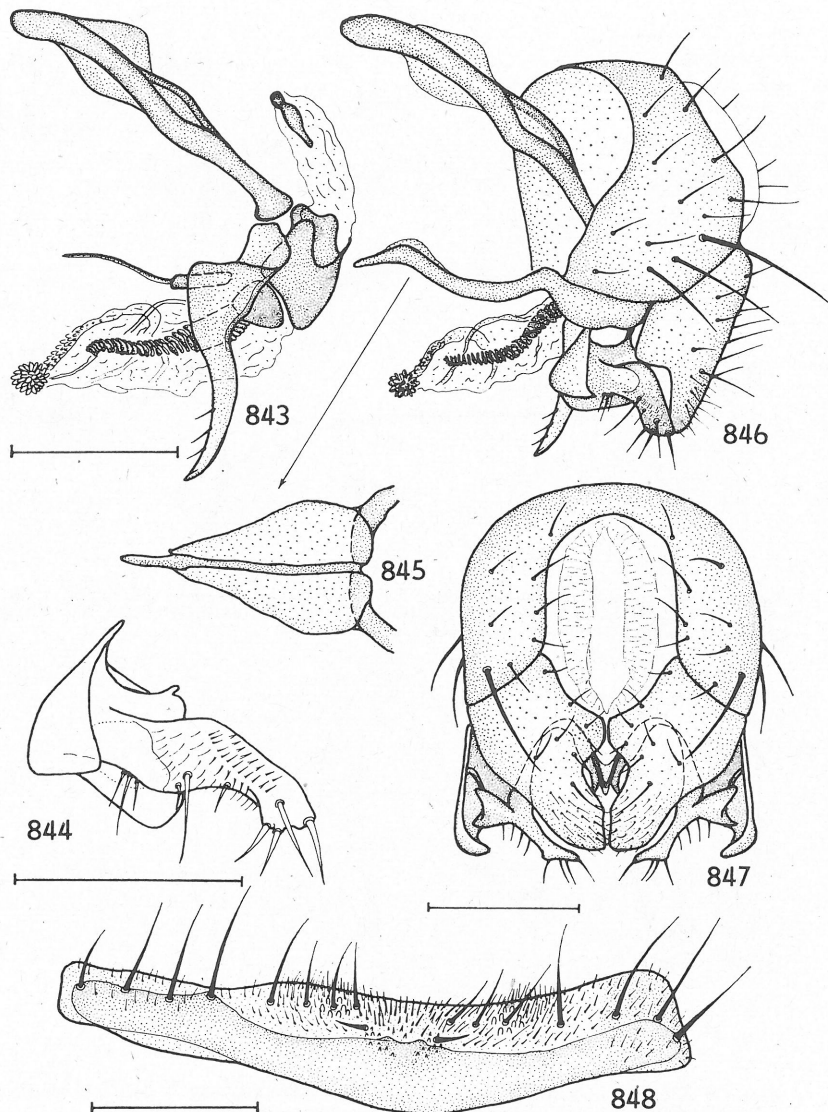
Figs. 819—822 see page 129



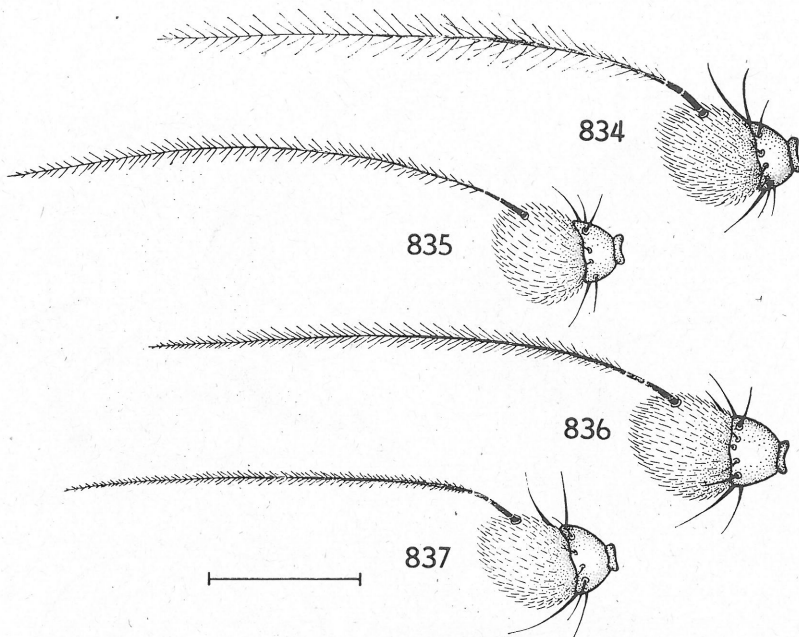
Figs. 823–827. *Chaetopodella scutellaris* (HALIDAY) (♂, Czechoslovakia). 823 — aedeagal complex laterally (only left postgonite figured); 824 — telomere; 825 — genitalia laterally; 826 — d^{to} caudally (aedeagal complex omitted); 827 — S5. Scales: Figs. 823, 825, 826 = 0.1 mm, Fig. 824 = 0.03 mm, Fig. 827 = 0.05 mm.



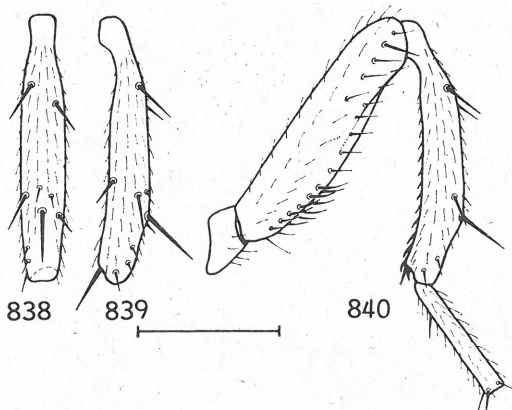
Figs. 828–833. *Chaetopodella scutellaris* (HALIDAY) (♀, Czechoslovakia). 828 — postabdomen dorsally; 829 — ditto laterally; 830 — ditto ventrally; 831 — T₁+2 dorsally; 832 — spermathecae; 833 — spectacles-shaped sclerite ventrally. Scales: Figs. 828–831 = 0.2 mm, Figs. 832–833 = 0.1 mm. Abbreviations: see p. 198 (Part I).



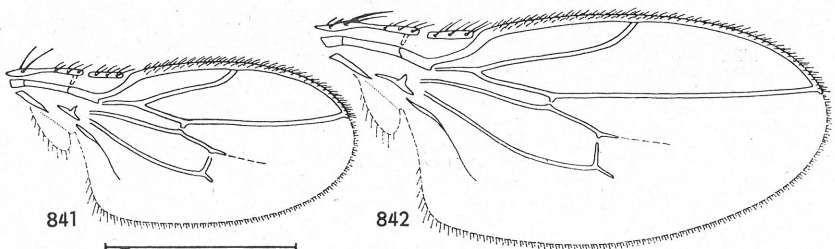
Figs. 843—848. *Kimosina (C.) spinosa* (COLLIN) (♂, Czechoslovakia). 843 — aedeagal complex laterally (only left postgonite figured); 844 — telomere; 845 — anterior part of hypandrium dorsally; 846 — genitalia laterally; 847 — ditto caudally (aedeagal complex omitted); 848 — S₅. Scales: Figs. 843, 845—848 = 0.1 mm, Fig. 844 = 0.05 mm.



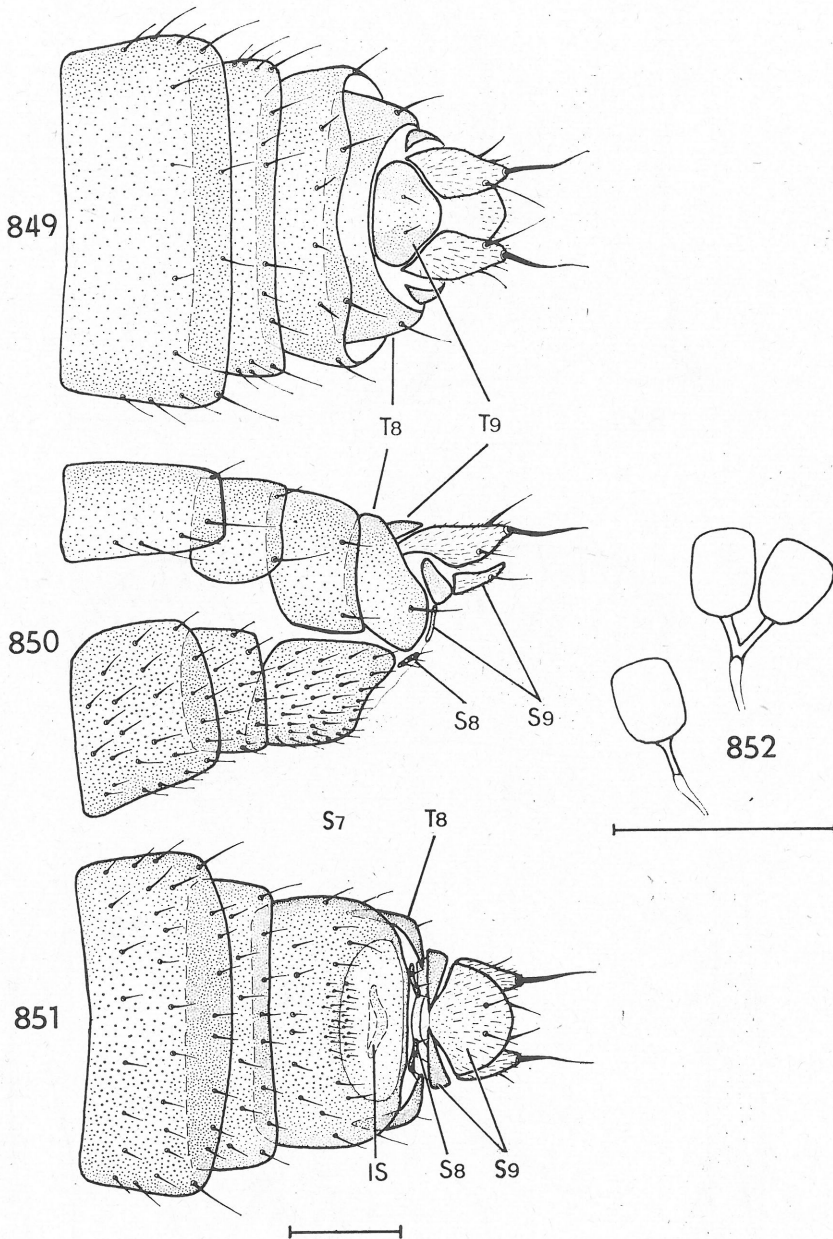
Figs. 834–837. Antennae of *Kimosina* species. 834 — *Kimosina (K.) plumosula* (RONDANI) (♀, Czechoslovakia); 835 — *K. (K.) glabrescens* (VILLENEUVE) (♀, Spain); 836 — *K. (K.) ciliata* (DUDA) (♀, Tunisia); 837 — *K. (K.) longisetosa* (DAHL) (♀, Denmark). Scale = 0.2 mm.



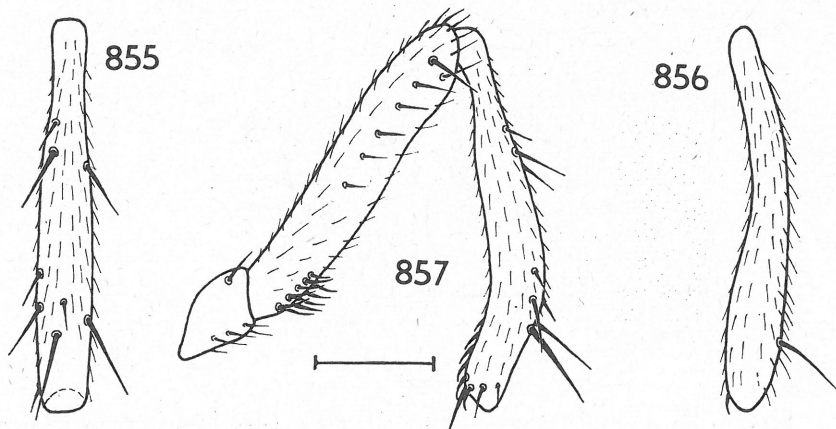
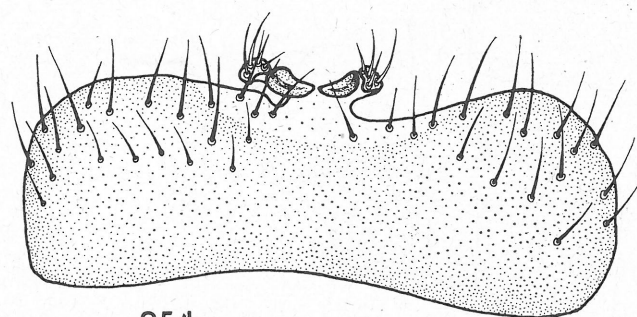
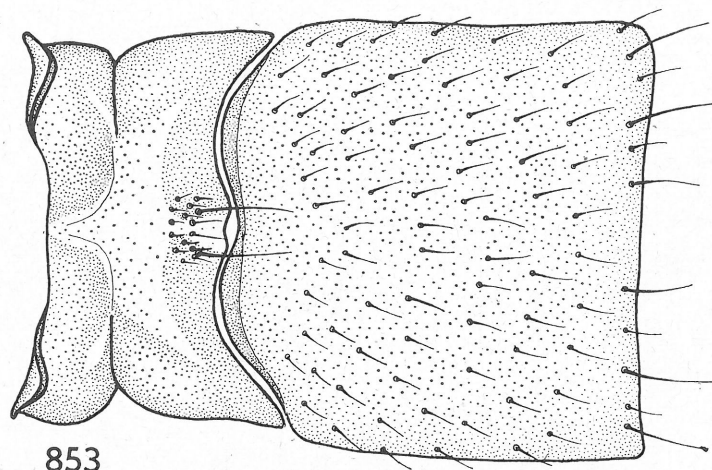
Figs. 838–840. *Kimosina (C.) spinosa* (COLLIN) (Czechoslovakia). 838 — female t_2 dorsally; 839 — dtto anteriorly; 840 — male mid trochanter, f_2 , t_2 and mt_2 anteriorly. Scale = 0.2 mm.



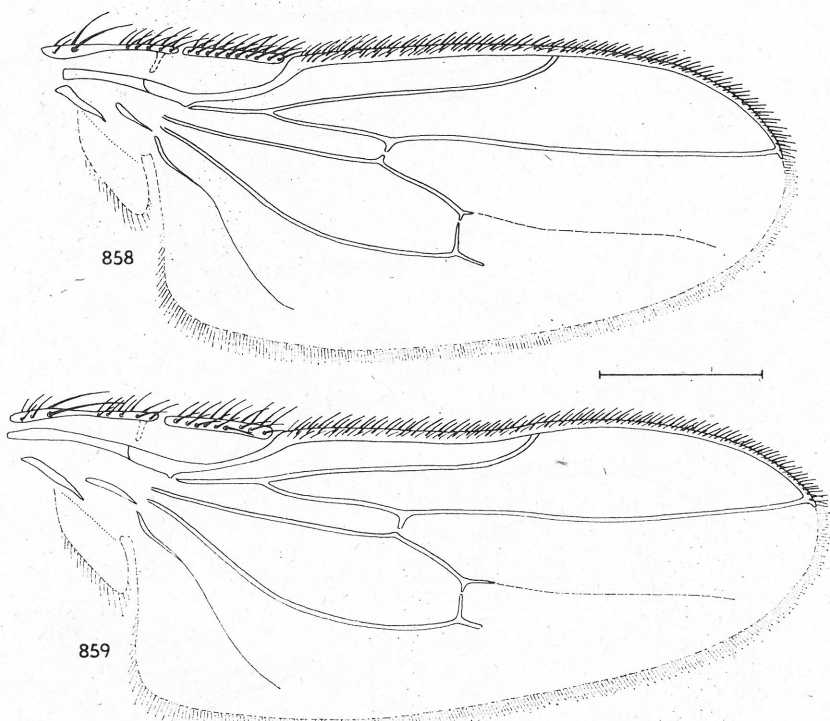
Figs. 841–842. *Kimosina (C.) spinosa* (COLLIN) (♀, Czechoslovakia) wings. Scale = 0.5 mm.



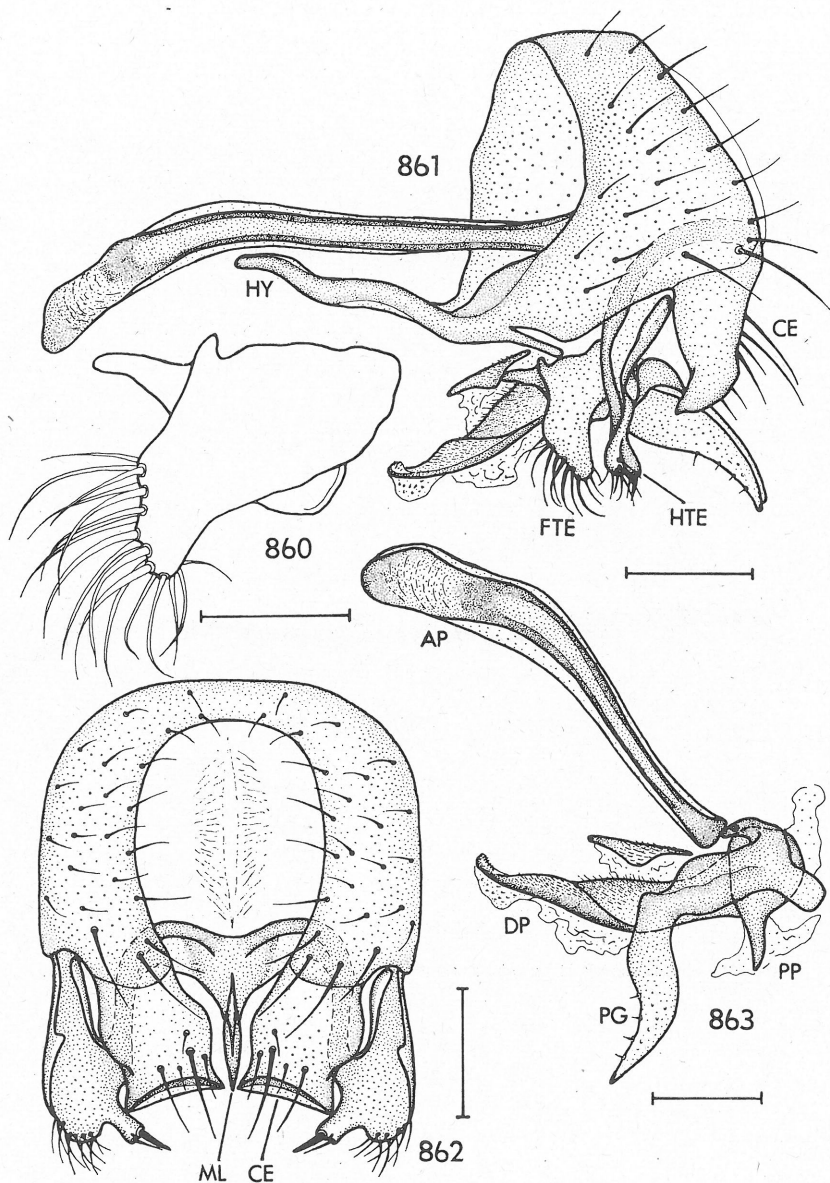
Figs. 849–852. *Kimosina (C.) spinosa* (COLLIN) (♀, Czechoslovakia). 849 — postabdomen (+ 5th segment) dorsally; 850 — dtto laterally; 851 — dtto ventrally; 852 — spermathecae. Scales = 0.1 mm. Abbreviations: see p. 198 (Part I).



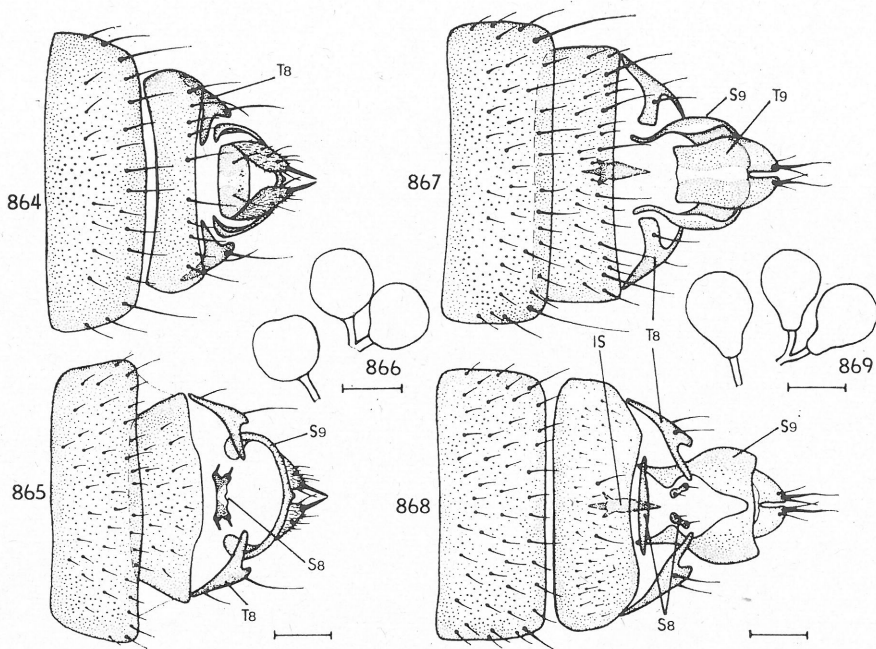
Figs. 853—857. *Kimosina (A.) empirica* (HUTTON) (Czechoslovakia). 853 — male S_1+2 and S_3 ventrally; 854 — male S_5 ; 855 — female t_2 dorsally; 856 — male t_3 anteriorly; 857 — male mid trochanter, f_2 and t_2 anteriorly. Scales: Figs. 853, 854 = 0.1 mm, Figs. 855—857 = 0.2 mm.



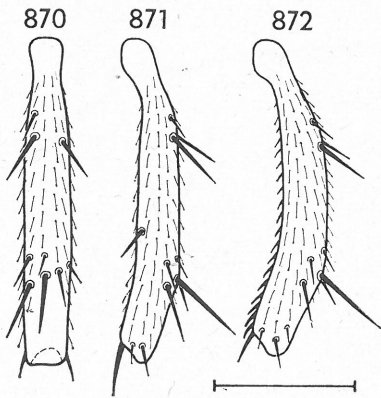
Figs. 858–859. *Kimosina (A.) empirica* (HUTTON) (Czechoslovakia), wings. 858 — male; 859 — female. Scale = 0.5 mm.



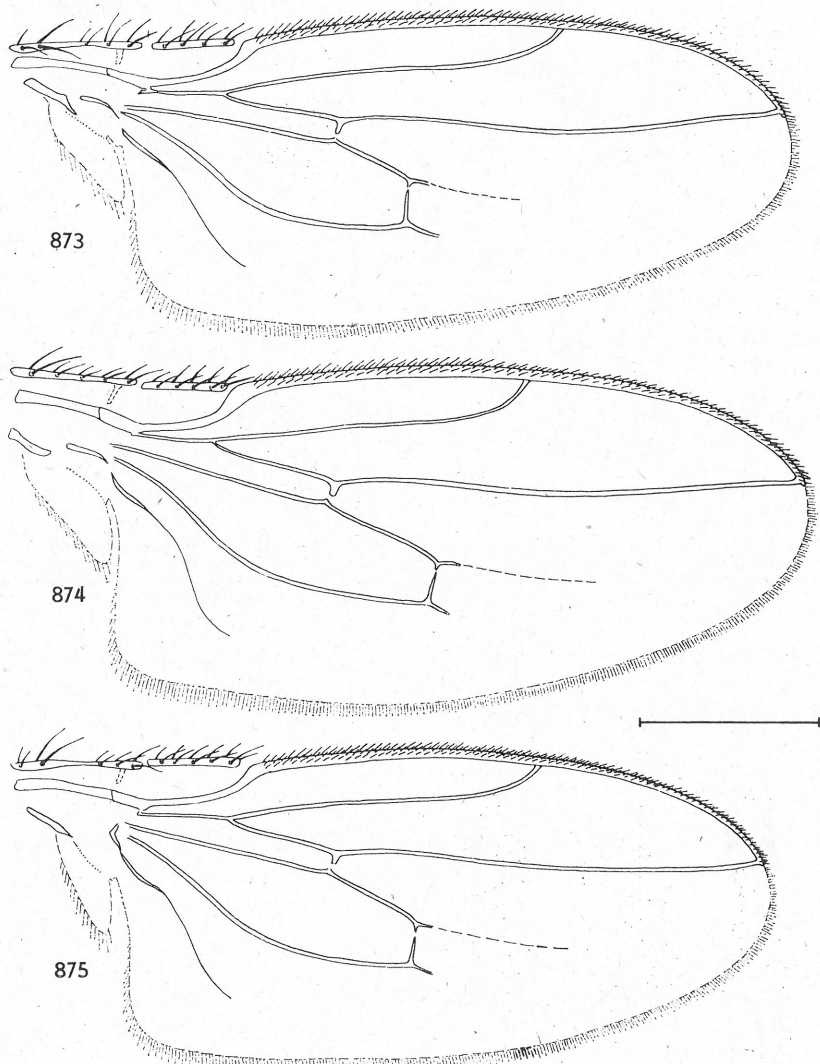
Figs. 860—863. *Kimosina (A.) empirica* (HUTTON) (♂, Czechoslovakia). 860 — fore part of telomere; 861 — genitalia laterally; 862 — ditto caudally (aedeagal complex omitted); 863 — aedeagal complex laterally (only left postgonite figured). Scales: Fig. 860 = 0.05 mm, Figs. 861—863 = 0.1 mm. Abbreviations: see p. 198 (Part I).



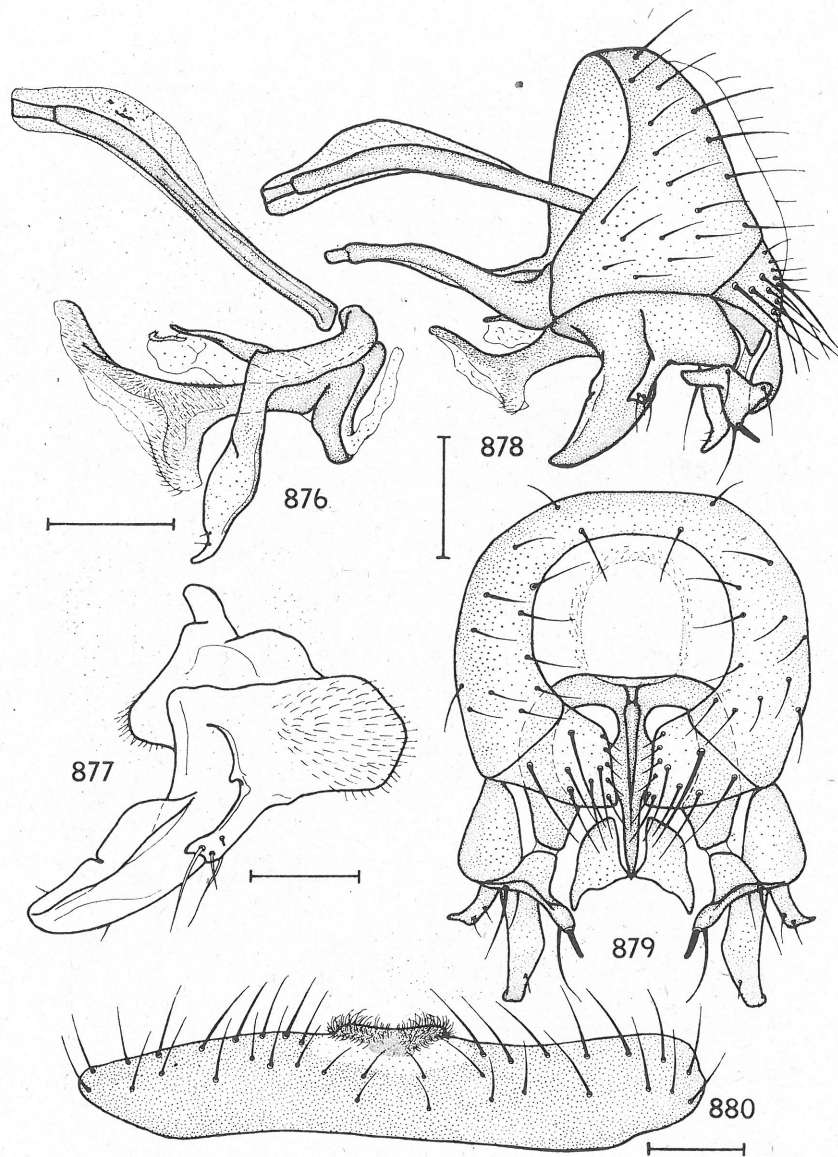
Figs. 864–869. Figs. 864–866. *Kimosina (K.) plumosula* (RONDANI) (♀, Czechoslovakia). 864 – postabdomen dorsally; 865 – dtto ventrally; 866 – spermathecae; Figs. 867–869. *Kimosina (A.) empirica* (HUTTON) (♀, Czechoslovakia). 867 – postabdomen dorsally; 868 – dtto ventrally; 869 – spermathecae. Scales: Figs. 864, 865, 867, 868 = 0.1 mm, Figs. 866, 869 = 0.05 mm. Abbreviations: see p. 198 (Part I).



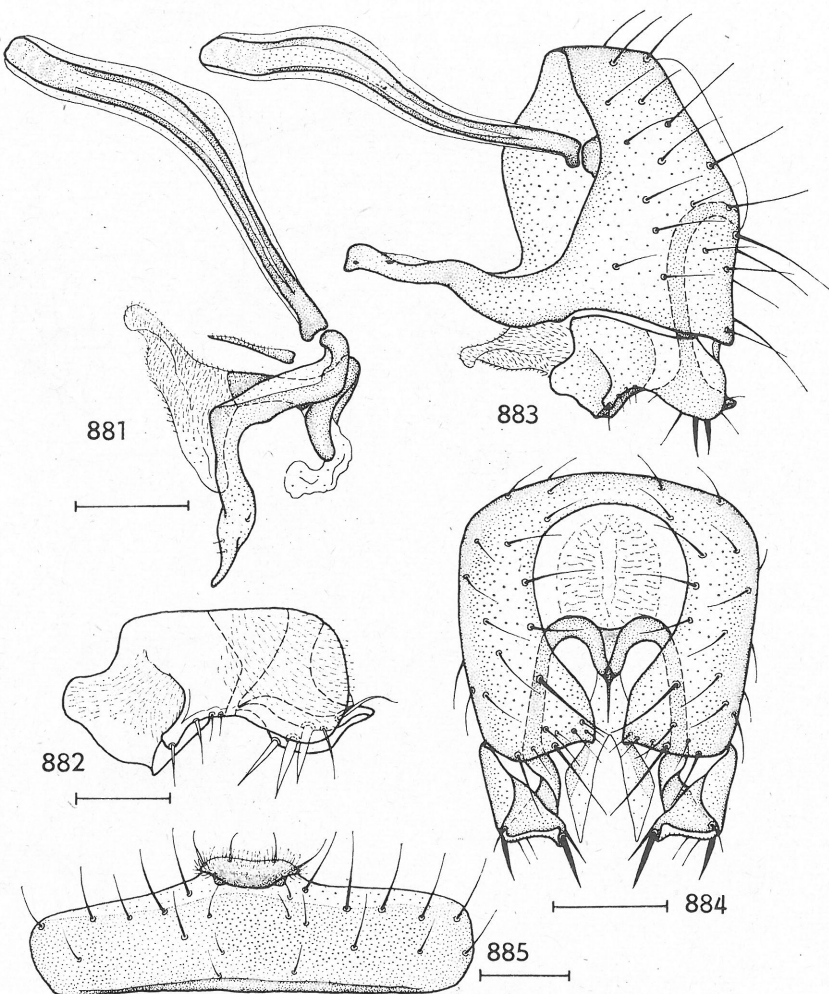
Figs. 870–872. *Kimosina (K.) plumosula* (RONDANI) (Spain). 870 – female *t₂* dorsally; 871 – dtto anteriorly; 872 – male *t₂* anteriorly. Scale = 0.2 mm.



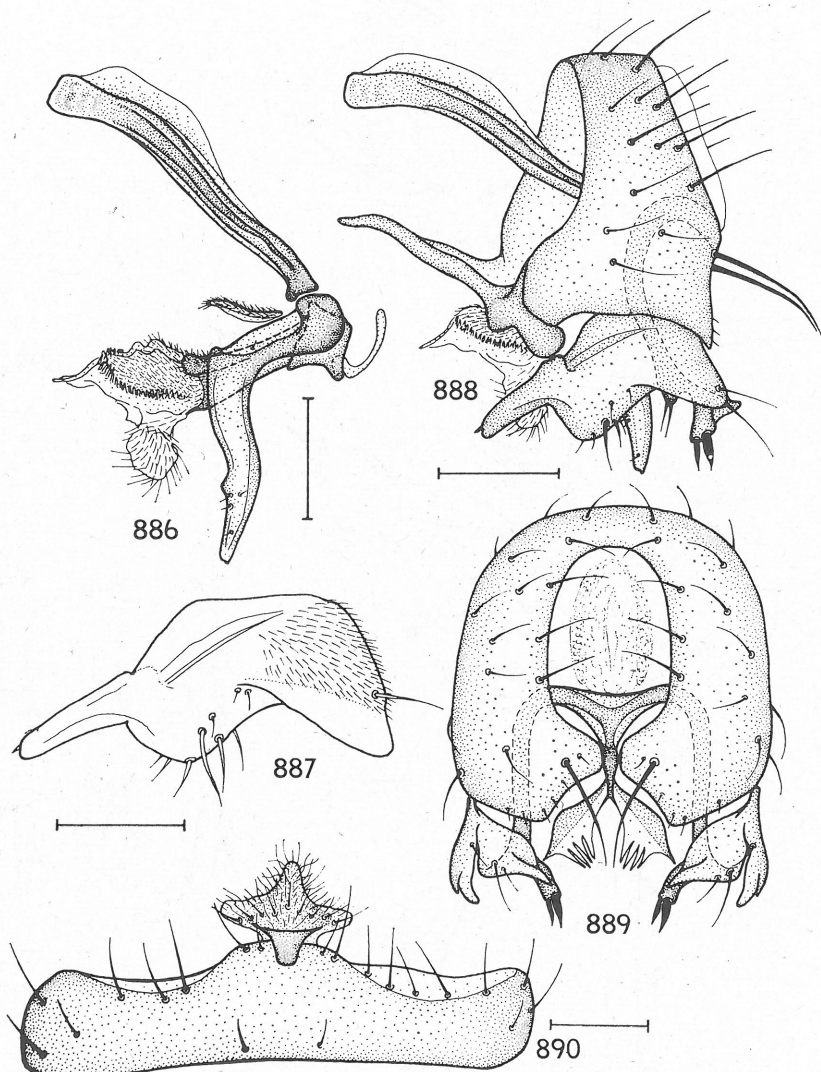
Figs. 873—875. Wings of *Kimosina* species. 873 — *K. (K.) plumosula* (RONDANI) (♀, Czechoslovakia); 874 — *K. (K.) pappi* spec. nov. (holotype); 875 — *K. (K.) glabrescens* (VILLENEUVE) (♀ paratype of *L. pteremoides*). Scale = 0.5 mm.



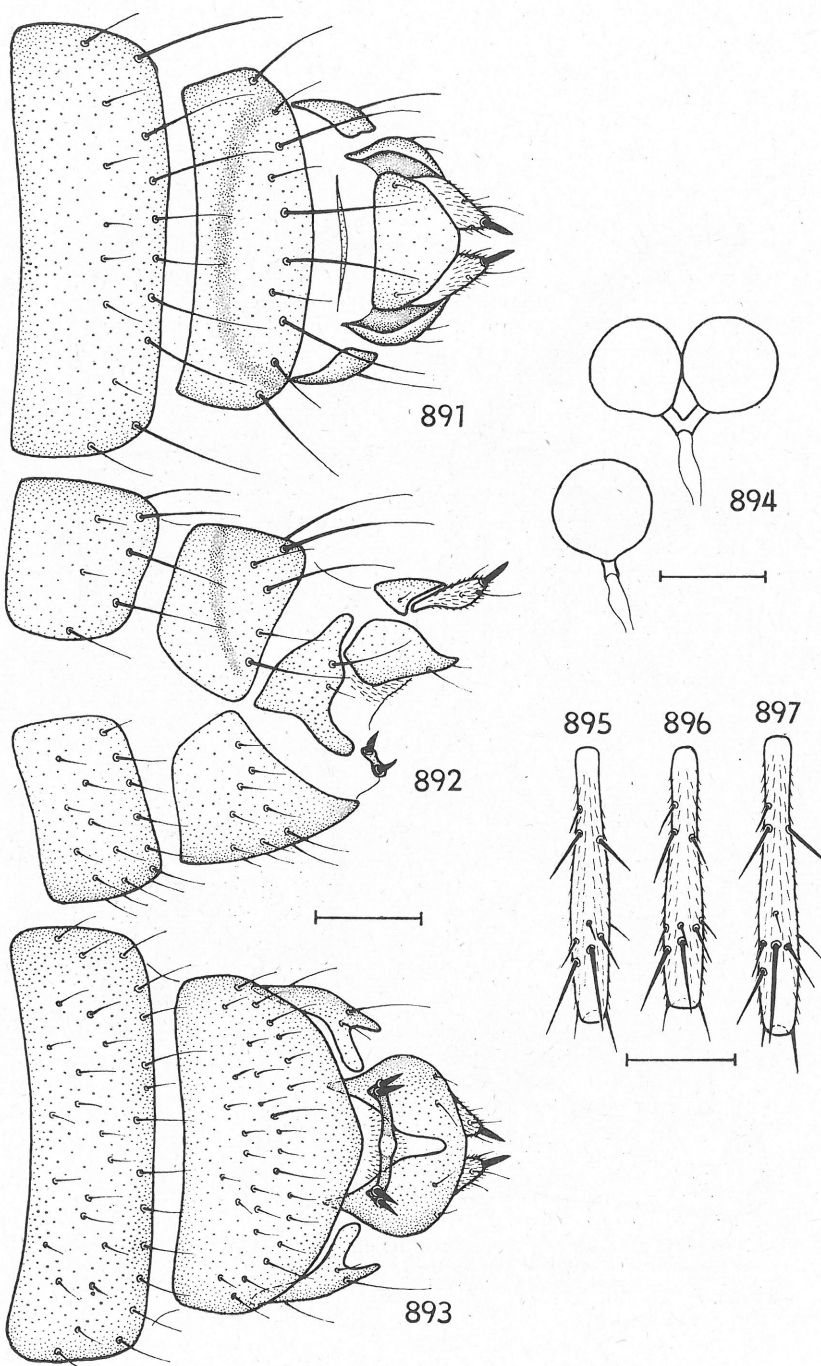
Figs. 876–880. *Kimosina (K.) plumosula* (RONDANI) (♂, Czechoslovakia). 876 — aedeagal complex laterally (only left postgonite figured); 877 — fore part of telomere; 878 — genitalia laterally; 879 — dtto caudally (aedeagal complex omitted); 880 — S5. Scales: Figs. 876, 878–880 = 0.1 mm, Fig. 877 = 0.05 mm.



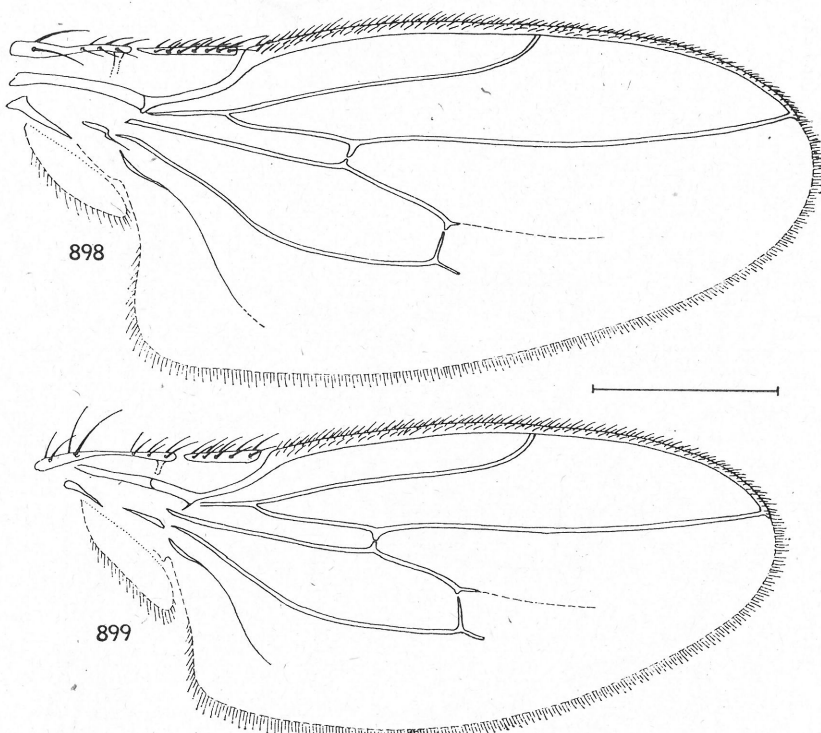
Figs. 881—885. *Kimosina (K.) pappi* spec. nov. (holotype). 881 — aedeagal complex laterally (only left postgonite figured); 882 — telomere; 883 — genitalia laterally; 884 — *dtto* caudally (aedeagal complex omitted); 885 — *S5*. Scales: Figs. 881, 883—885 = 0.1 mm, Fig. 882 = 0.05 mm.



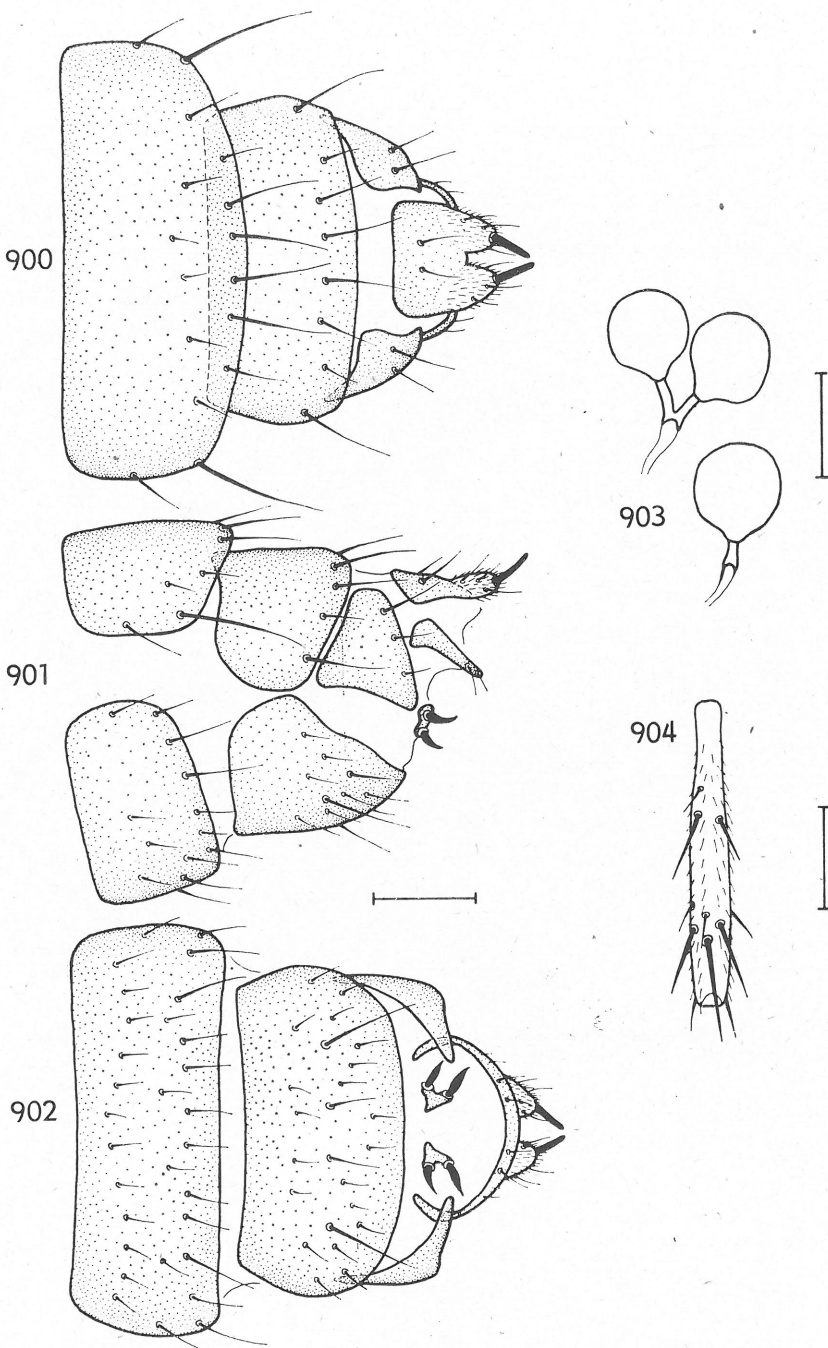
Figs. 886–890. *Kimosina (K.) glabrescens* (VILLENEUVE) (♂ paratype of *L. pteremoides*). 886 – aedeagal complex laterally (only left postgonite figured); 887 – fore part of telomere; 888 – genitalia laterally; 889 – dto caudally (aedeagal complex omitted); 890 – S5. Scales: Figs. 886, 888–890 = 0.1 mm, Fig. 887 = 0.05 mm.



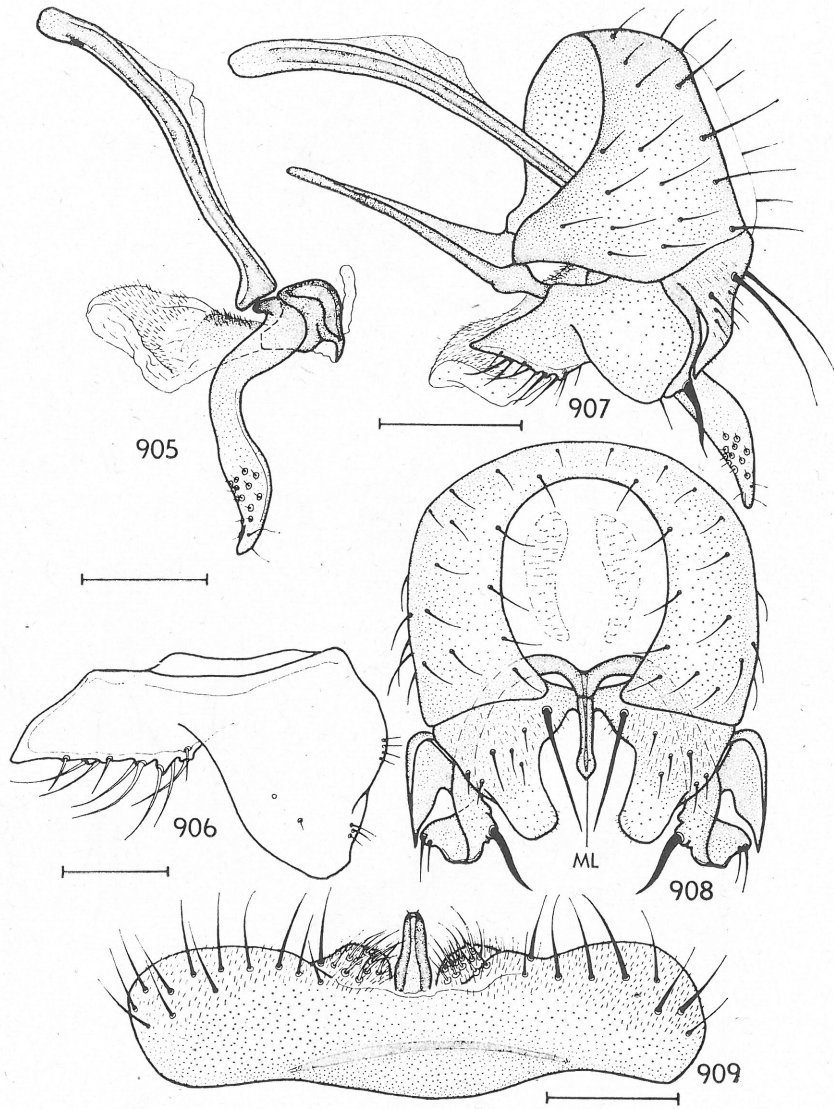
Figs. 891—897. Figs. 891—896. *Kimosina (K.) glabrescens* (VILLENEUVE) (paratypes of *L. pteremoides*). 891 — female postabdomen dorsally; 892 — ditto laterally; 893 — ditto ventrally; 894 — spermathecae; 895 — male *t₂* dorsally; 896 — female *t₂* dorsally. Fig. 897. *Kimosina (K.) pappi* spec. nov. (holotype), male *t₂* dorsally. Scales: Figs. 891—893 = 0.1 mm, Fig. 894 = 0.05 mm, Fig. 895—897 = 0.2 mm.



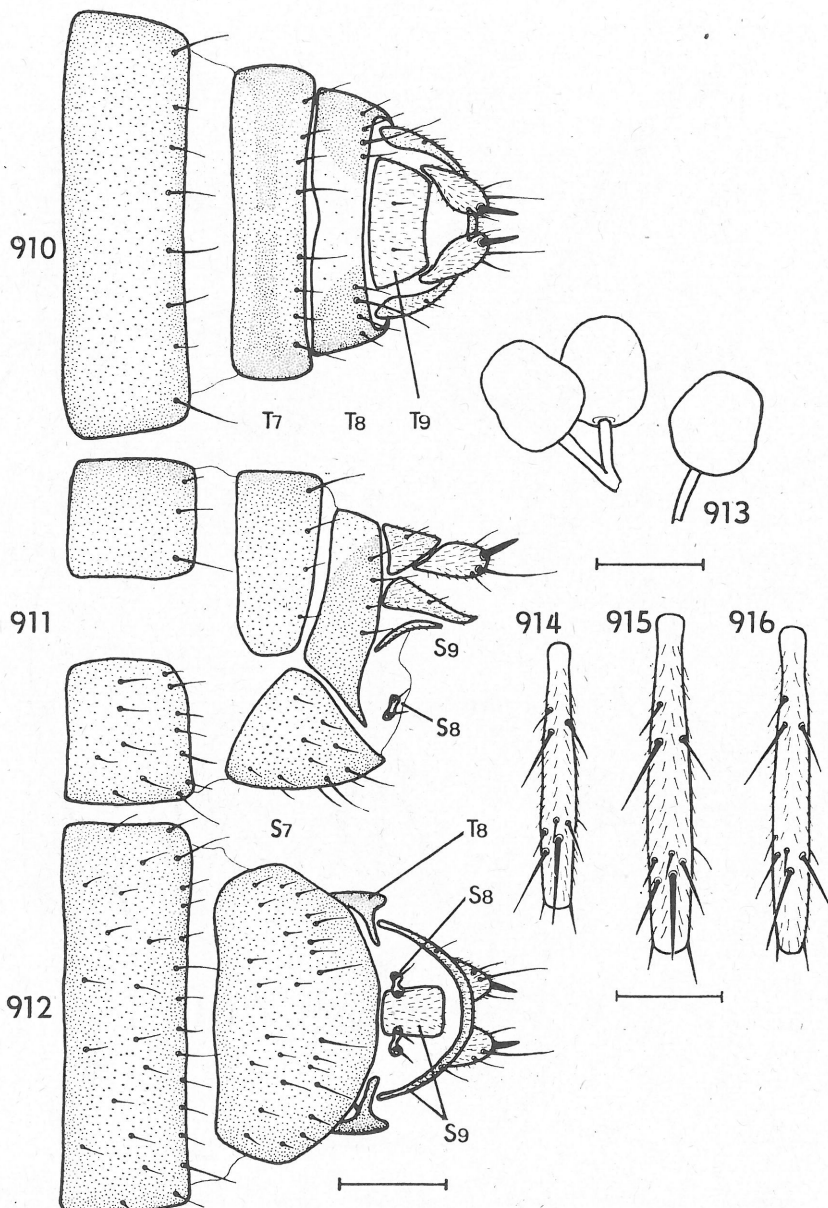
Figs. 898–899. Wings of *Kimosina* species. 898 – *K. (K.) ciliata* (DUDA) (♀, Tunisia); 899 – *K. (K.) longisetosa* (DAHL) (♀, Denmark). Scale = 0.5 mm.



Figs. 900—904. *Kimosina (K.) ciliata* (DUDA) (♀, Tunisia). 900 — postabdomen dorsally; 901 — dtto laterally; 902 — dtto ventrally; 903 — spermathecae; 904 — t_2 dorsally. Scales: Figs. 900—902 = 0.1 mm, Fig. 903 = 0.05 mm, Fig. 904 = 0.2 mm.



Figs. 905–909. *Kimosina (K.) longisetosa* (DAHL) (♂, Finland). 905 — aedeagal complex laterally (only left postgonite figured); 906 — fore part of telomere; 907 — genitalia laterally; 908 — ditto caudally (aedeagal complex omitted); 909 — S5. Scales: Figs. 905, 907–909 = 0.1 mm, Fig. 906 = 0.05 mm. Abbreviations: see p. 198 (Part I).



Figs. 910–916. Figs. 910–913. *Kimosina (K.) longisetosa* (DAHL) (♀, Finland). 910 — postabdomen dorsally; 911 — ditto laterally; 912 — ditto ventrally; 913 — spermathecae; Fig. 914—916. *t₂* of *Kimosina* species dorsally. 914 — *K. (K.) glabrescens* (VILLENEUVE) (♀, Spain); 915 — *K. (K.) plumesula* (RONDANI) (♀, Czechoslovakia); 916 — *K. (K.) longisetosa* (DAHL) (♀, Finland). Scales: Figs. 910–912 = 0.1 mm, Fig. 913 = 0.05 mm, Figs. 914–916 = 0.2 mm. Abbreviations: see p. 198 (Part I).

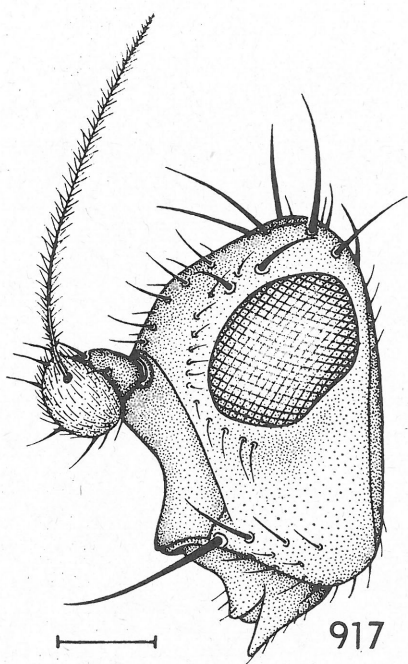


Fig. 917. *Tetomerina flavipes* (MEIGEN) (♂, Denmark), head laterally. Scale = 0.1 mm.

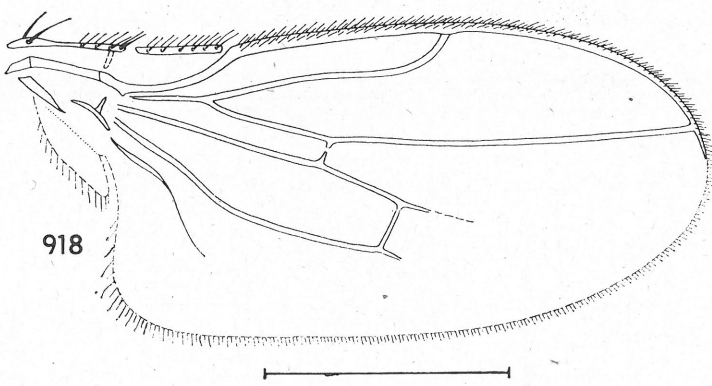
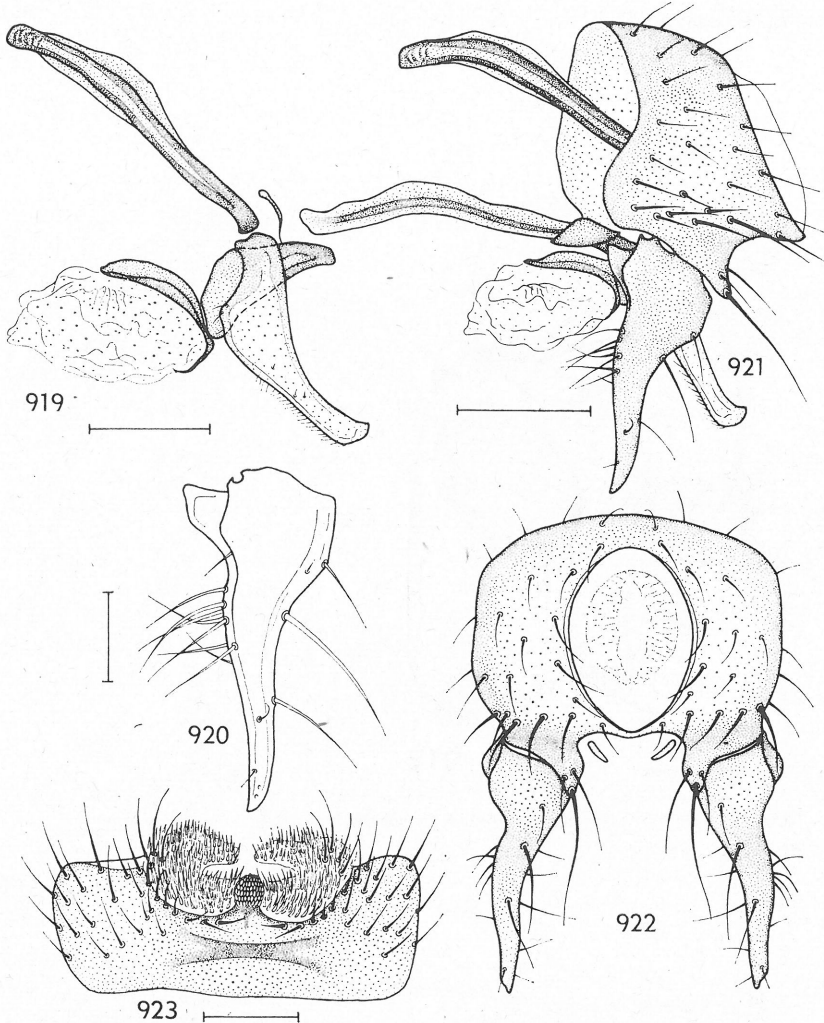
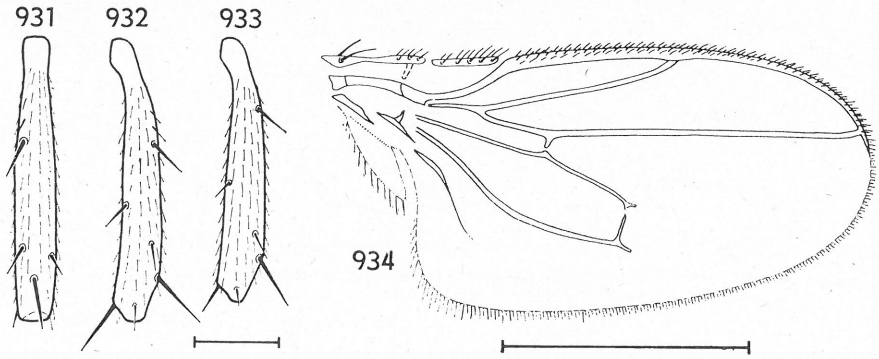


Fig. 918. *Telomerina antonini* spec. nov. (♂, paratype), wing. Scale = 0.5 mm.



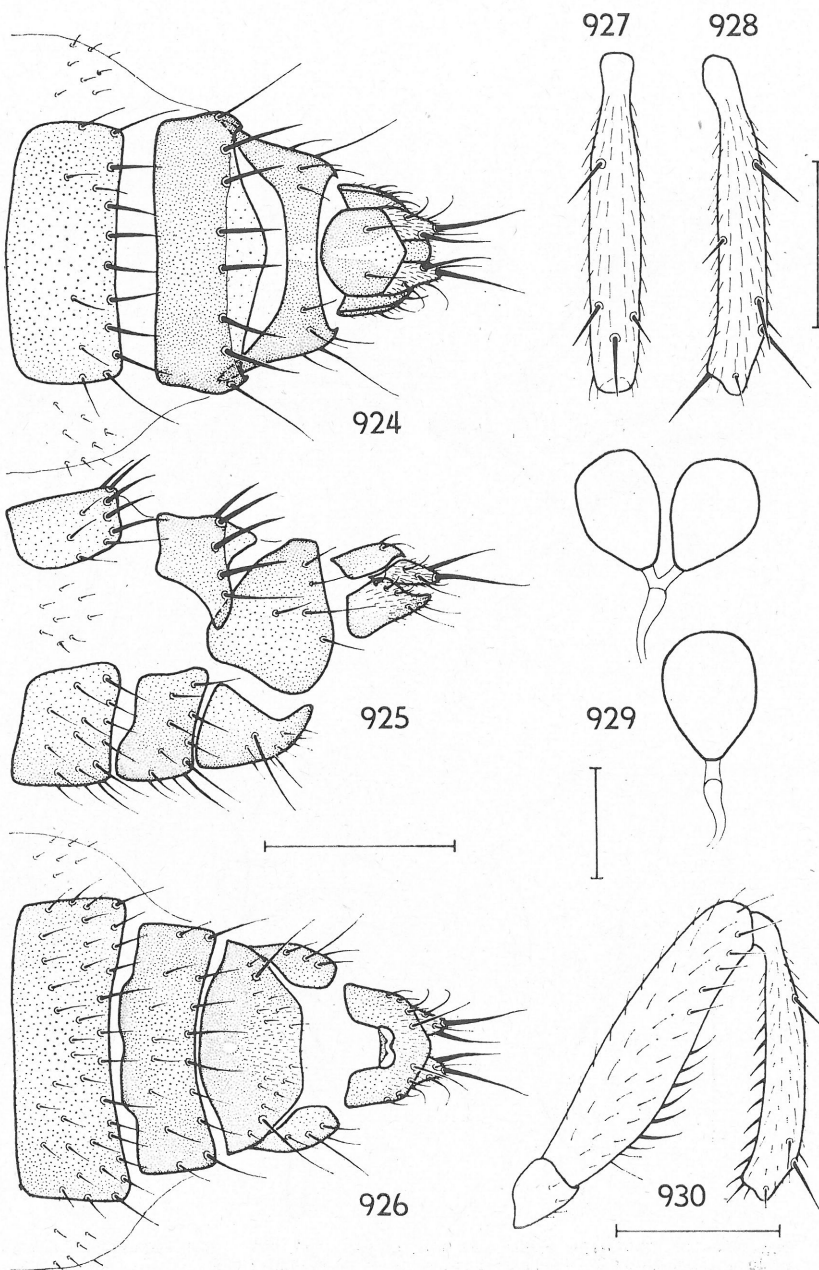
Figs. 919—923. *Telomerina antonini* spec. nov. (♂, holotype). 919 — aedeagal complex laterally (only left postgonite figured); 920 — telomere; 921 — genitalia laterally; 922 — dtto caudally (aedeagal complex omitted); 923 — S₅. Scales: Figs. 919, 921—923 = 0.1 mm, Fig. 920 = 0.05 mm.



Figs. 931—933. *Telomerina ursina* spec. nov. (paratypes). 931 — female t₂ dorsally; 932 — dtto anteriorly; 933 — male t₂ anteriorly. Scale = 0.1 mm.

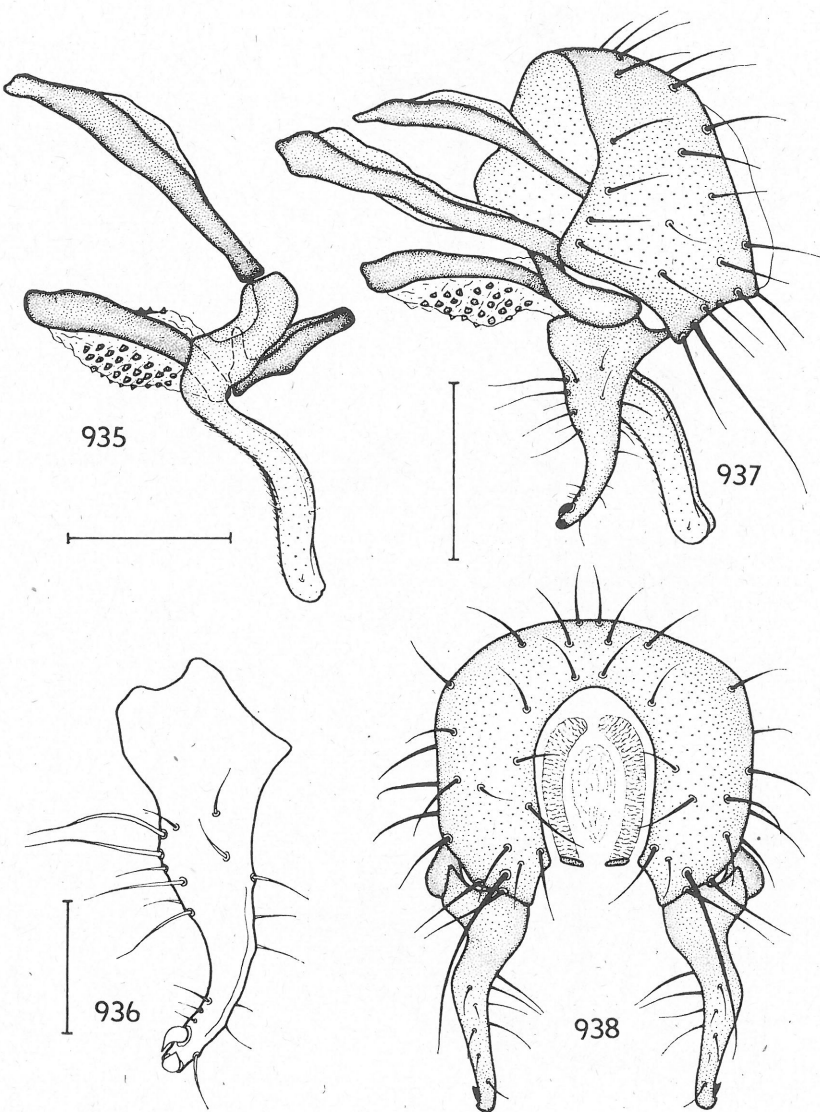
Fig. 934. *Telomerina ursina* spec. nov. (♂, paratype), wing. Scale = 0.5 mm.

Figs. 924—930 see page 151

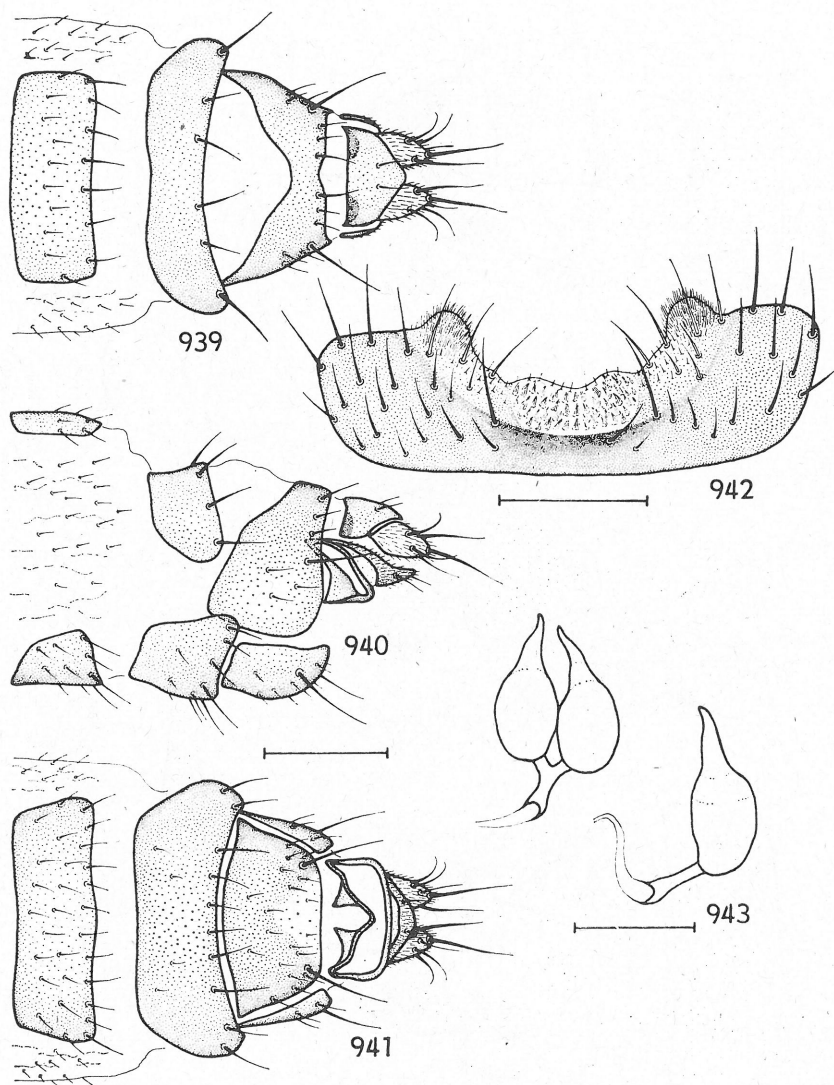


Figs. 924–930. *Telomerina antonini* spec. nov. 924 — female postabdomen dorsally; 925 — dtto laterally; 926 — dtto ventrally (paratype); 927 — female t_2 dorsally; 928 — dtto anteriorly (allotype); 929 — spermathecae (paratype); 930 — male mid trochanter, f_2 and t_2 anteriorly (holotype). Scales: Figs. 924–928, 930 = 0.2 mm, Fig. 929 = 0.05 mm.

Figs. 931–934 see page 150

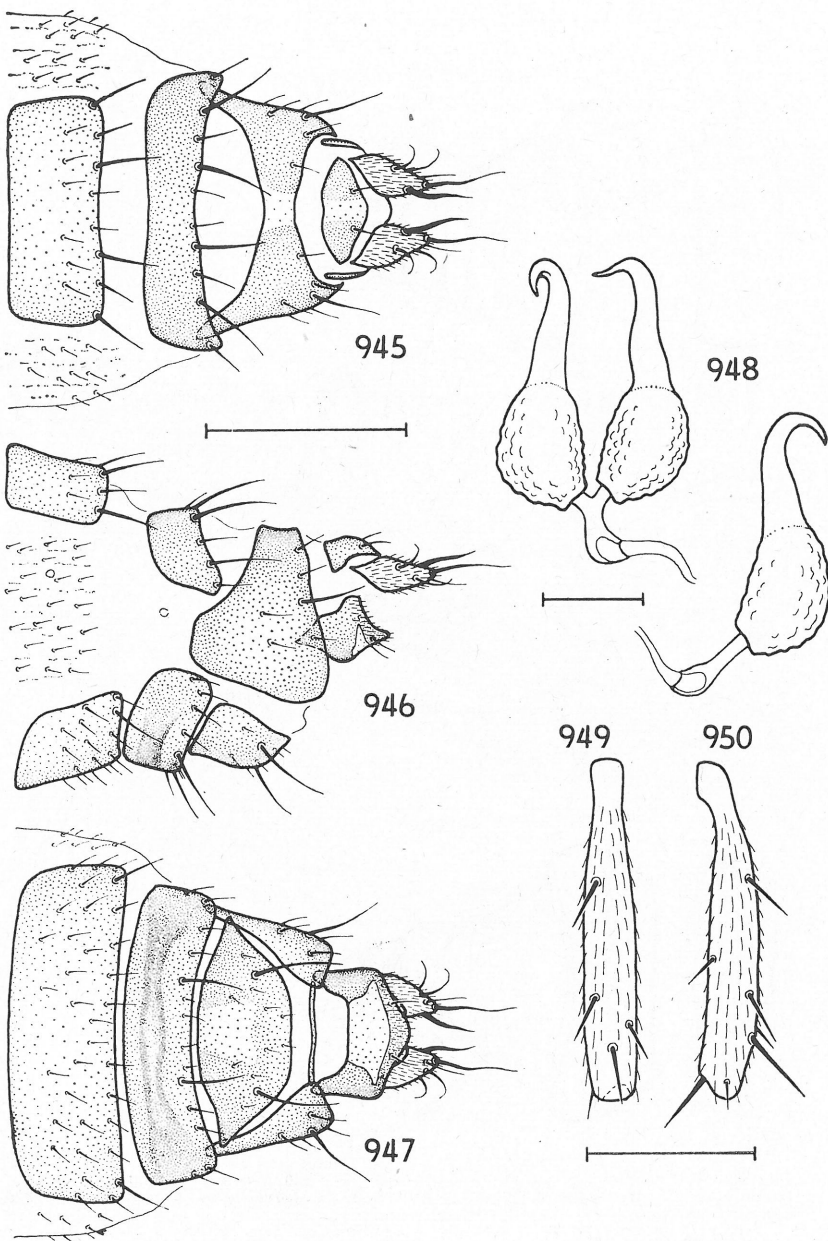


Figs. 935—938. *Telomerina ursina* spec. nov. (♂, paratype). 935 — aedeagal complex laterally (only left postgonite figured); 936 — telomere; 937 — genitalia laterally; 938 — ditto caudally (aedeagal complex omitted). Scales: Figs. 935, 937, 938 = 0.1 mm, Fig. 936 = 0.05 mm.



Figs. 939–943. *Telomerina ursina* spec. nov. (paratypes). 939 — female postabdomen dorsally; 940 — ditto laterally; 941 — ditto ventrally; 942 — male S5; 943 — spermathecae. Scales: Figs. 939–942 = 0.1 mm, Fig. 943 = 0.05 mm.

Fig. 944 see page 155



Figs. 945—950. *Telomerina eburnea* spec. nov. 945 — female postabdomen dorsally; 946 — dtto laterally; 947 — dtto ventrally; 948 — spermathecae (paratype); 949 — female t_2 dorsally; 950 — dtto anteriorly (holotype). Scales: Figs. 945—947, 949, 950 = 0.2 mm. Fig. 948 = 0.05 mm.

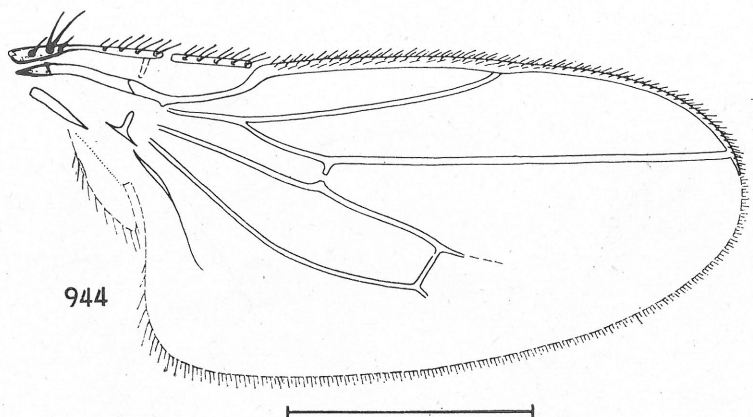
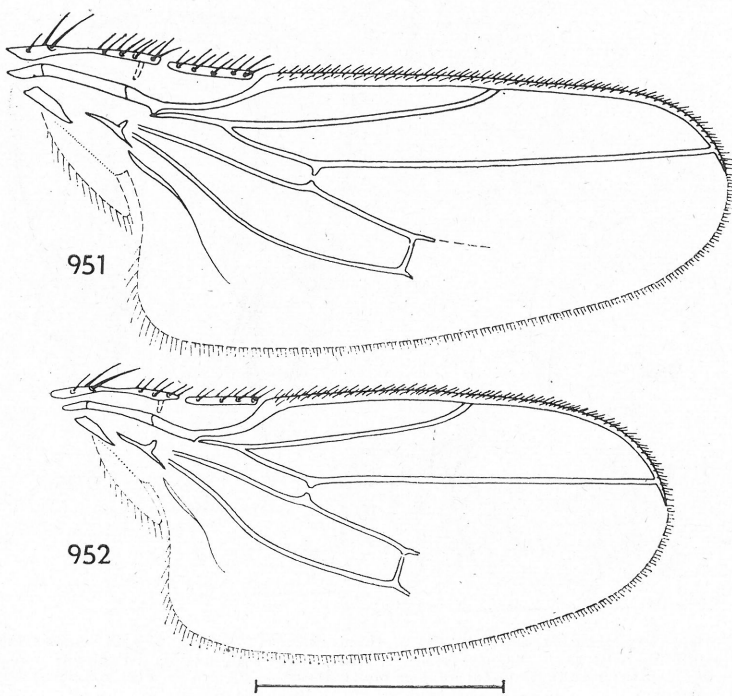
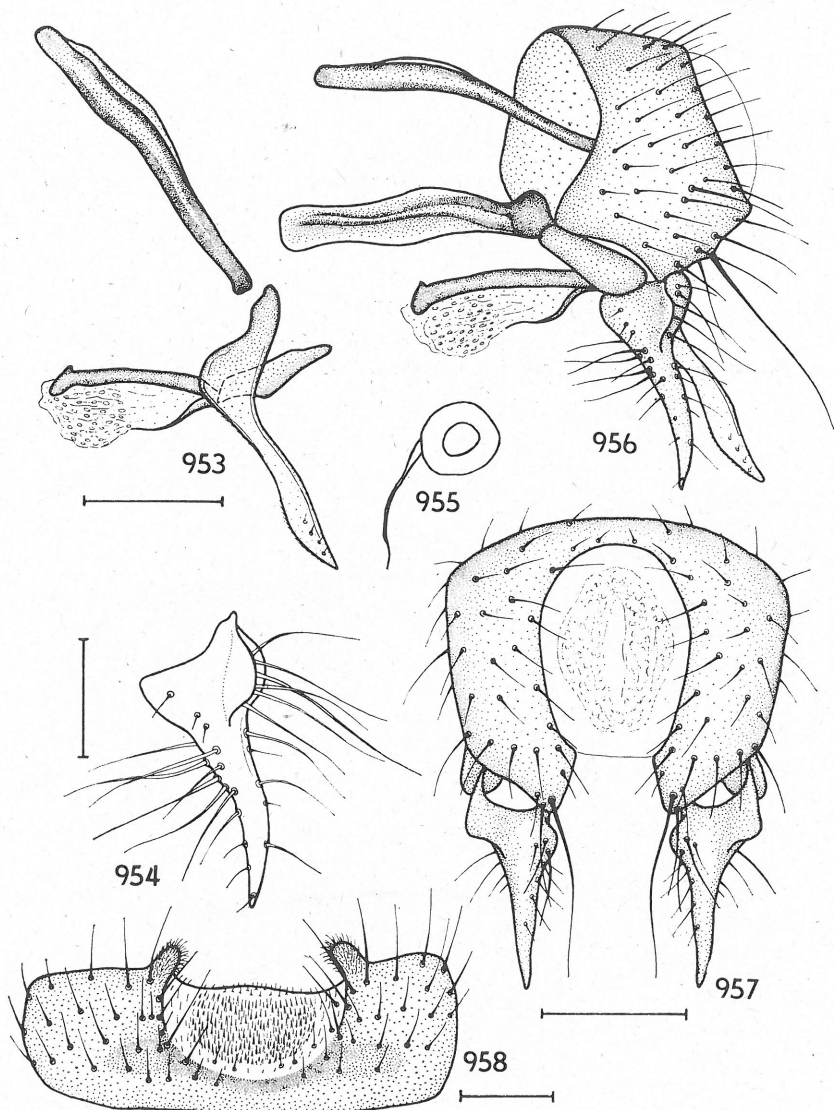


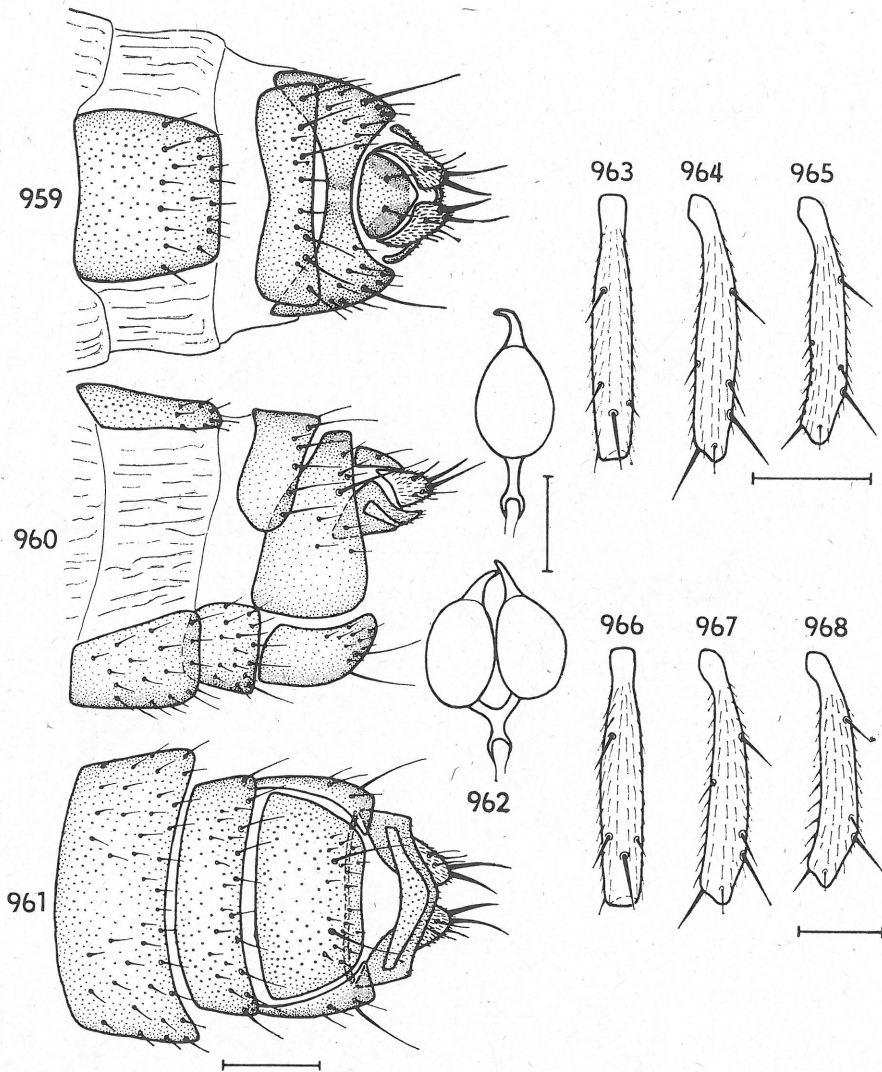
Fig. 944. *Telomerina eburnea* spec. nov. (♀, paratype), wing. Scale = 0.5 mm.



Figs. 951–952. *Telomerina flavipes* (MEIGEN) (Czechoslovakia), wings. 951 – female; 952 – male. Scale = 0.5 mm.



Figs. 953—958. *Telomerina flavipes* (MEIGEN) (♂, Czechoslovakia). 953 — aedeagal complex laterally (only left postgonite figured); 954 — telomere; 955 — enlarged 6th right abdominal spiracle; 956 — genitalia laterally; 957 — ditto caudally (aedeagal complex omitted); 958 — S5. Scales: Figs. 953, 955—958 = 0.1 mm, Fig. 954 = 0.05 mm.



Figs. 959–962. *Telomerina flavipes* (MEIGEN) (♀, Czechoslovakia). 959 — postabdomen dorsally; 960 — dtto laterally; 961 — dtto ventrally; 962 — spermathecae. Scales: Figs. 959–961 = 0.1 mm, Fig. 962 = 0.05 mm.

Figs. 963–968. Figs. 963–965. *Telomerina flavipes* (MEIGEN) (Czechoslovakia). 963 — female t₂ dorsally; 964 — ditto anteriorly; 965 — male t₂ anteriorly; Figs. 966–968. *Telomerina pseudoleucoptera* (DUDA) (Czechoslovakia). 966 — female t₂ dorsally; 967 — dtto anteriorly; 968 — male t₂ anteriorly. Scales: Figs. 963–965 = 0.2 mm, Figs. 966–968 = 0.1 mm.

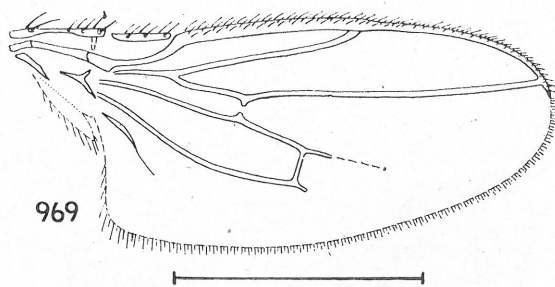
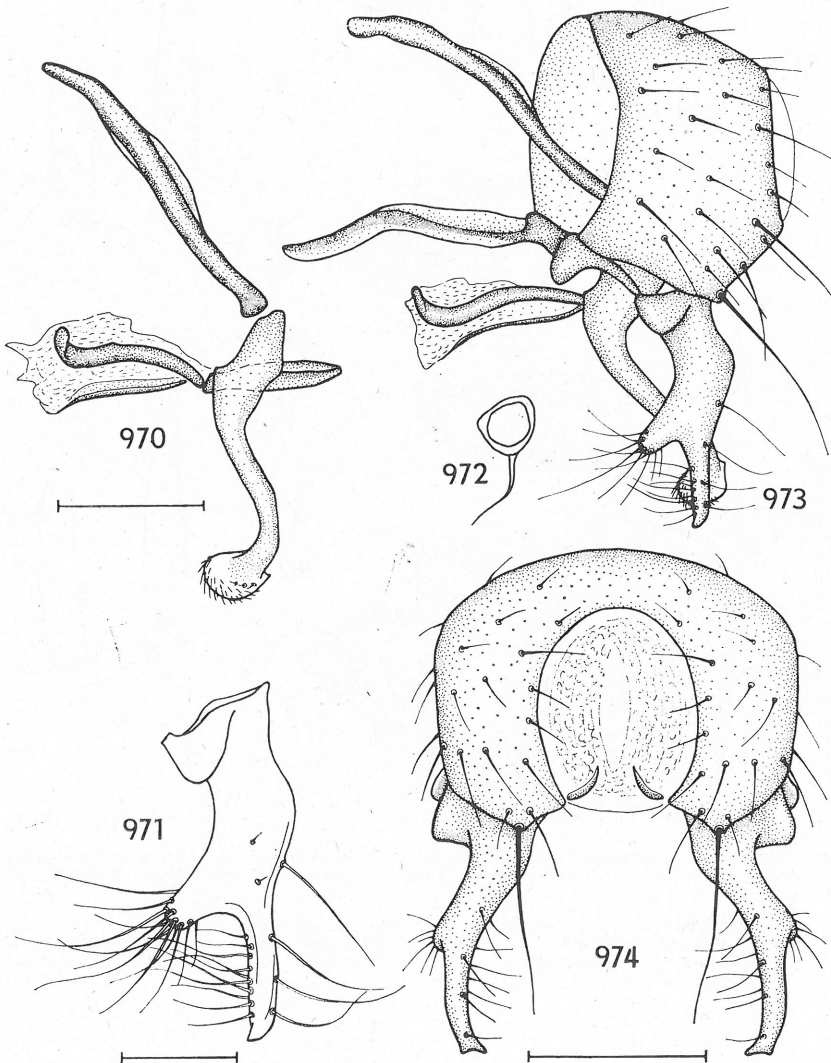
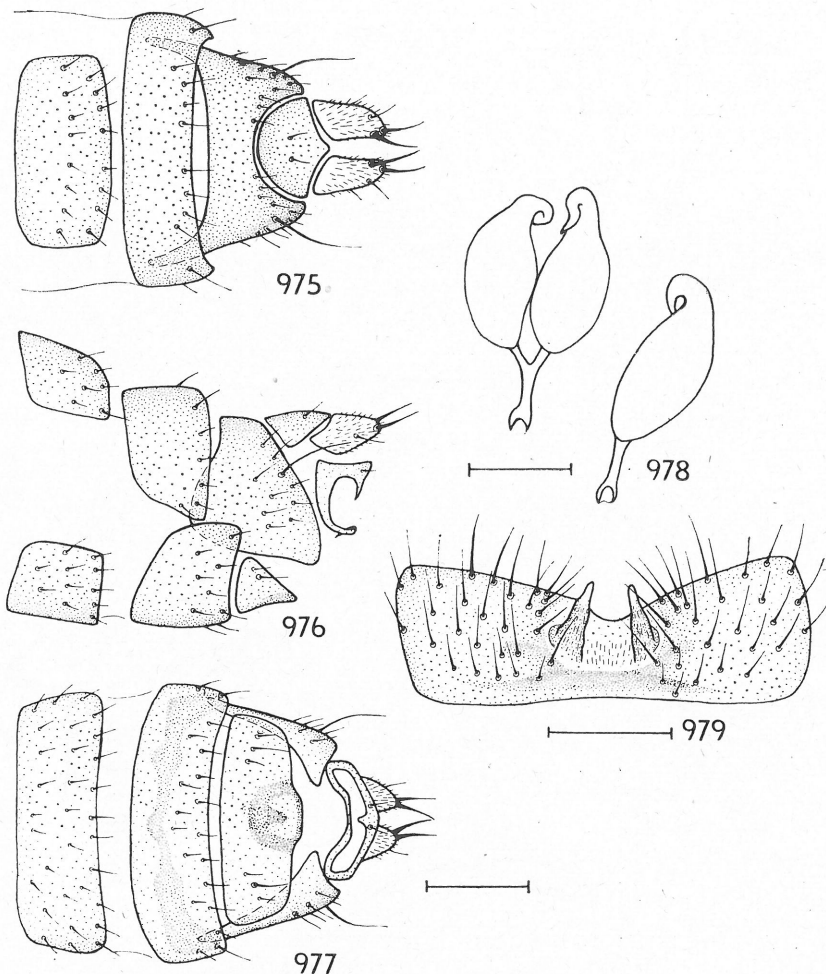


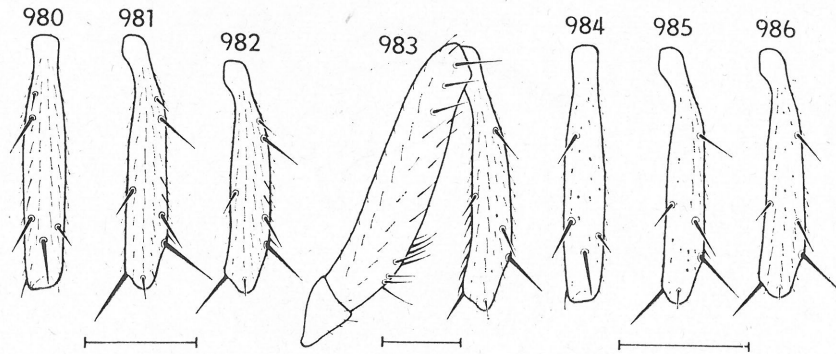
Fig. 969. *Telomerina pseudoleucoptera* (DUDA) (♀, Czechoslovakia), wing.
Scale 0.5 mm.



Figs. 970—974. *Telomerina pseudoleucoptera* (DUDA) (♂, Czechoslovakia). 970 — aedeagal complex laterally (only left postgonite figured); 971 — telomere; 972 — enlarged 6th right abdominal spiracle; 973 — genitalia laterally; 974 — dtto caudally (aedeagal complex omitted). Scales: Figs. 970, 972—974 = 0.1 mm, Fig. 971 = 0.05 mm.



Figs. 975–979. *Telomerina pseudoleucopelta* (DUDA) (Czechoslovakia). 975 — female postabdomen dorsally; 976 — dtto laterally; 977 — dtto ventrally; 978 — spermathecae; 979 — male S5. Scales: Figs. 975–977, 979 = 0.1 mm, Fig. 978 = 0.05 mm.



Figs. 980–986. Figs. 980–982. *Opalimosina (P.) liliputana* (RONDANI) (Czechoslovakia). 980 — female t_2 dorsally; 981 — dtto anteriorly; 982 — male t_2 anteriorly. Fig. 983. *Opalimosina (H.) czernyi* (DUDA) (Czechoslovakia), male mid trochanter, f_2 and t_2 anteriorly; Figs. 984–986. *Opalimosina (D.) denticulata* (DUDA) (Czechoslovakia). 984 — female t_2 dorsally; 985 — dtto anteriorly; 986 — male t_2 anteriorly. Scales: Figs. 980–982, 984–986 = 0.2 mm, Fig. 983 = 0.1 mm.

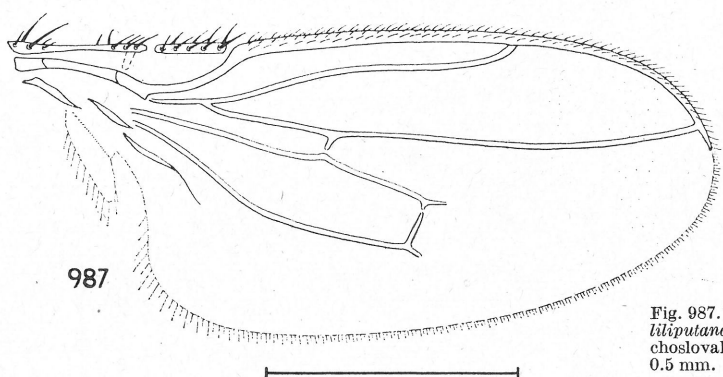
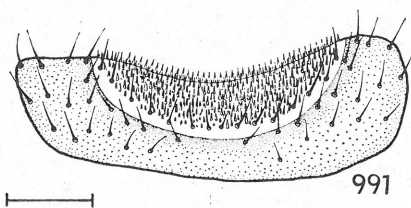
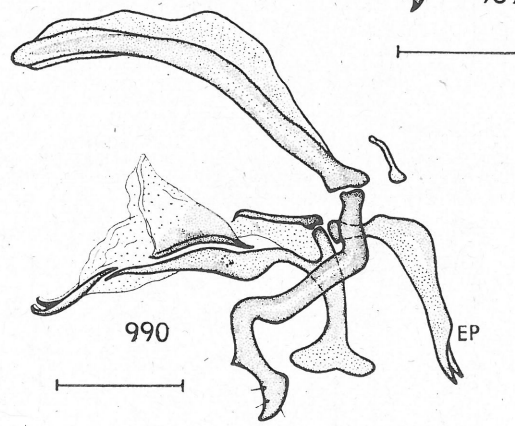
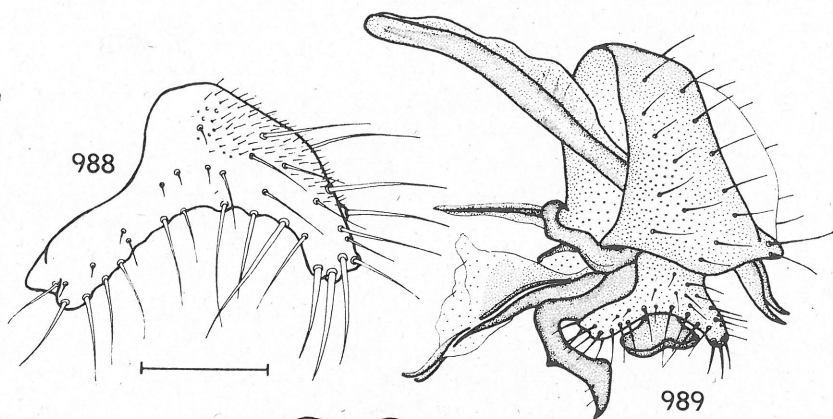
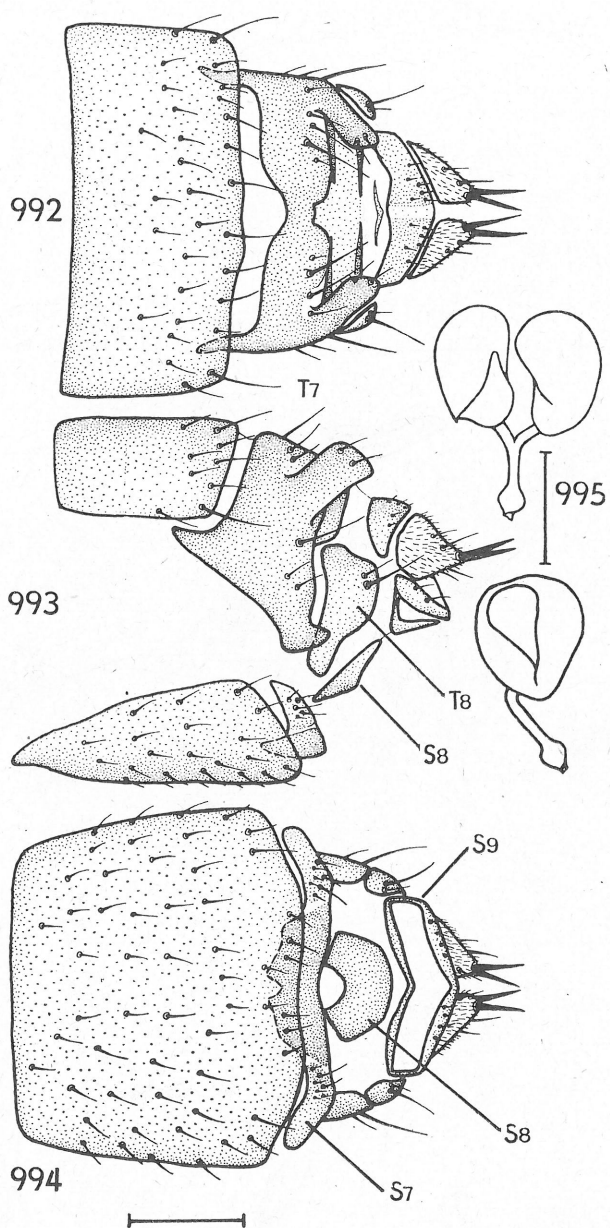


Fig. 987. *Opalimosina* (P.)
tiliputana (RONDANI) (♀, Cze-
choslovakia), wing. Scale =
0.5 mm.





Figs. 992–995. *Opalimosina (P.) liliputana* (RONDANI) (♀, Czechoslovakia). 992 — postabdomen dorsally; 993 — dtto laterally; 994 — dtto ventrally; 995 — spermathecae. Scales: Figs. 992–994 = 0.1 mm, Fig. 995 = 0.05 mm. Abbreviations: see p. 198 (Part I).

Figs. 988–991. *Opalimosina (P.) liliputana* (RONDANI) (♂, Czechoslovakia). 988 — telomere; 989 — genitalia laterally; 990 — aedeagal complex laterally (only left postgonite figured); 991 — S₅. Scales: Fig. 988 = 0.05 mm, Figs. 989–991 = 0.1 mm. Abbreviations: see p. 198 (Part I).

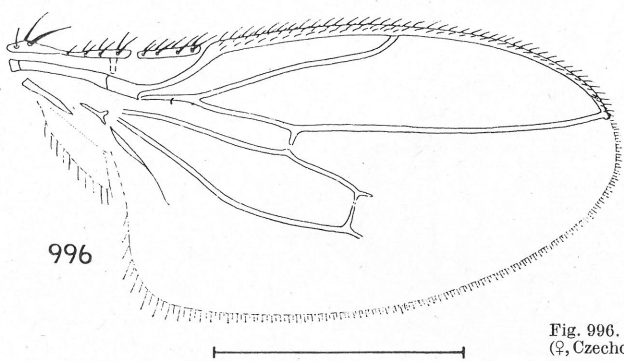
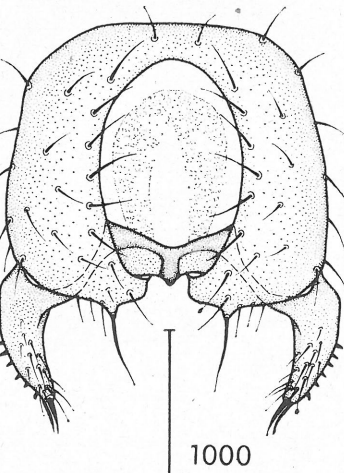
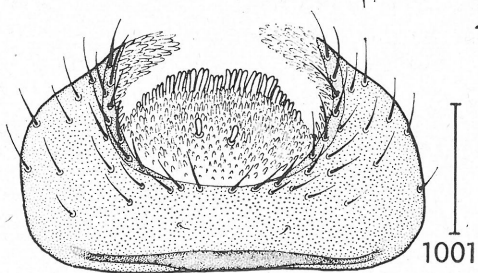
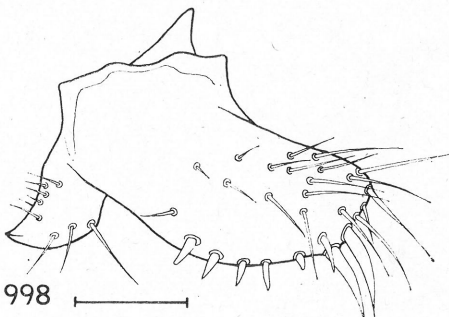
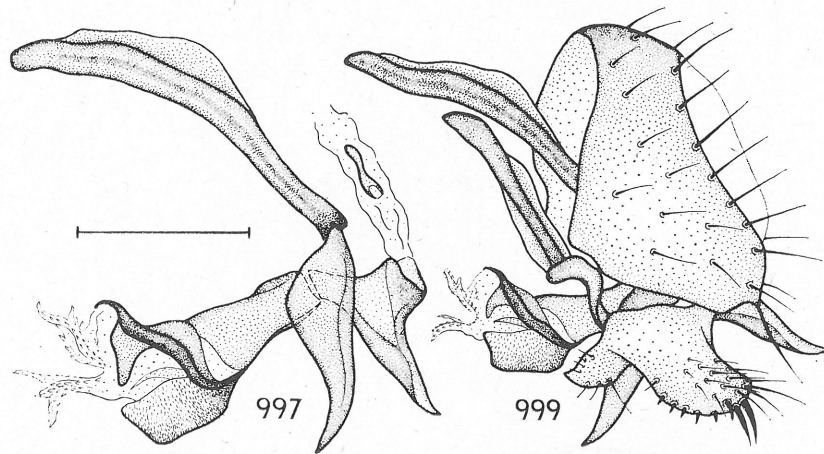
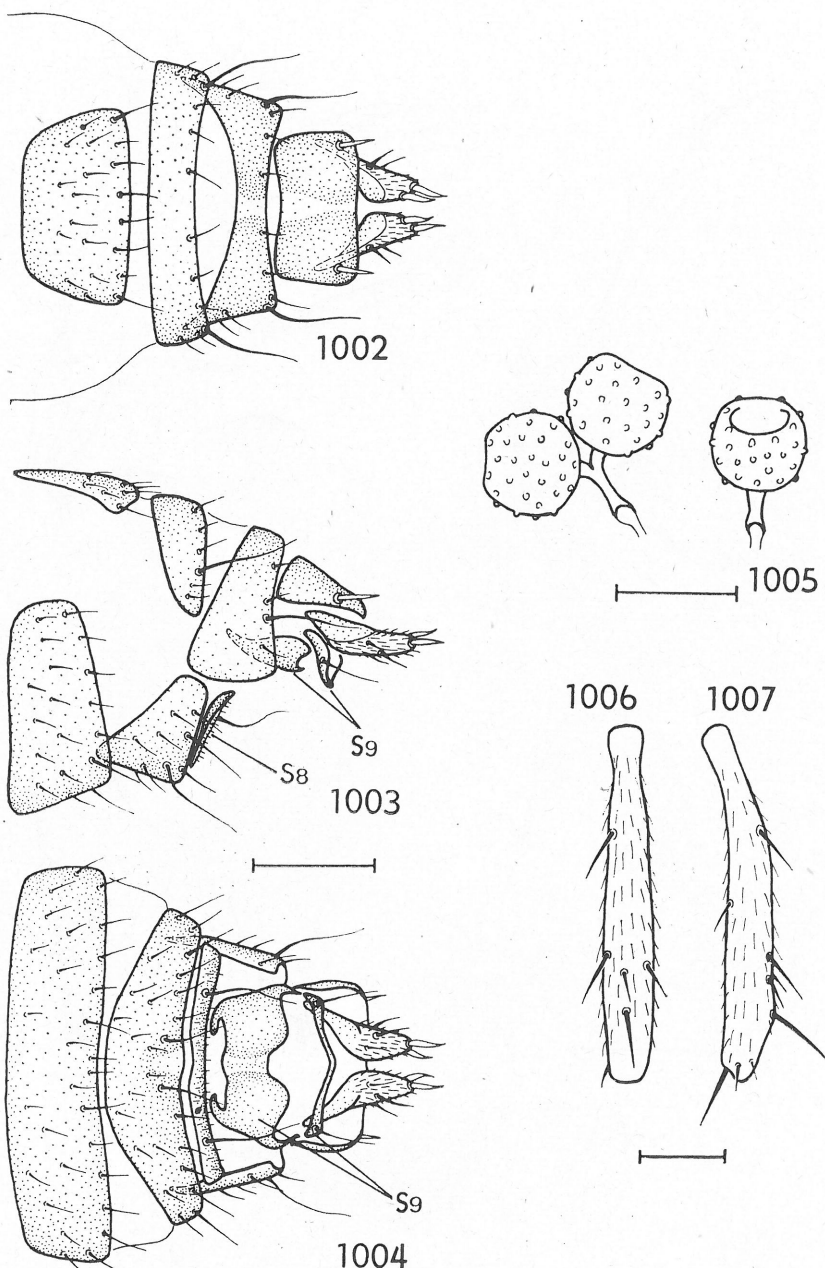


Fig. 996. *Opalimosina (H.) czernyi* (DUDA)
(♀, Czechoslovakia), wing. Scale = 0.5 mm.



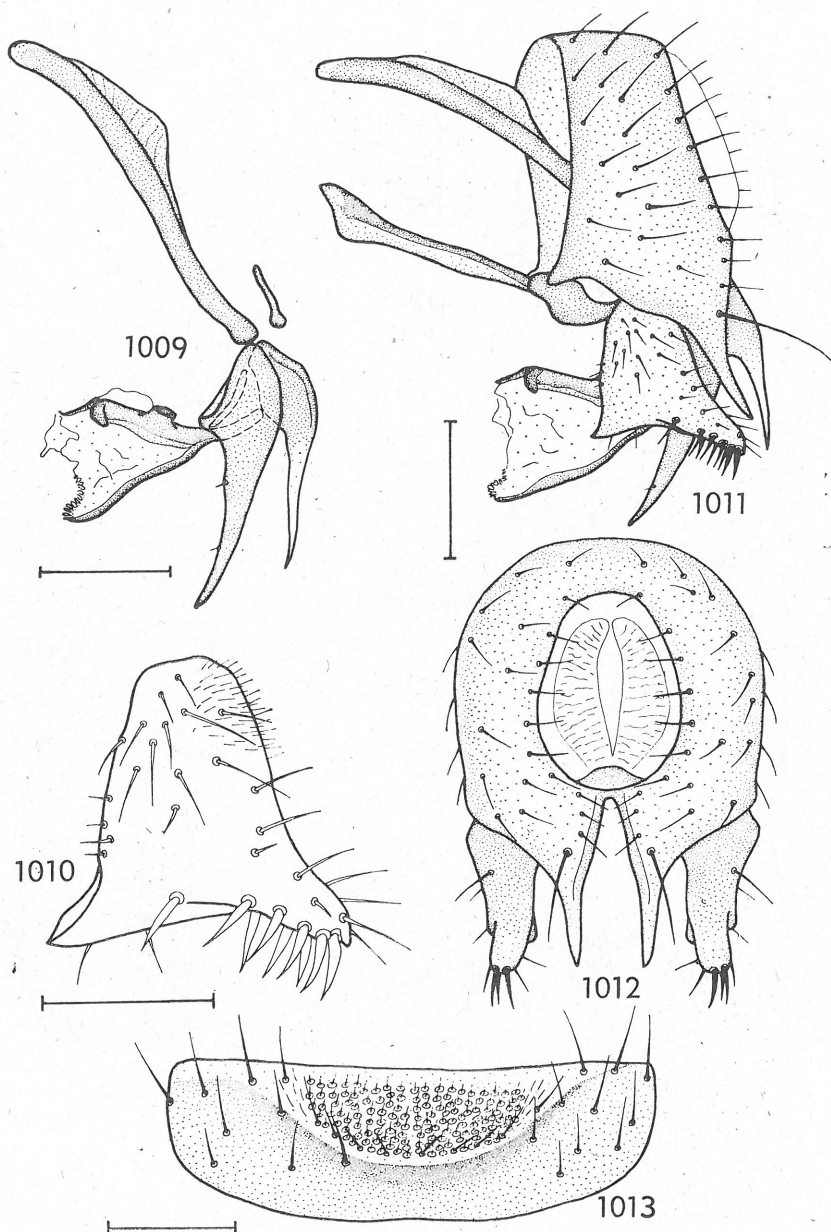
Figs. 997—1001. *Opalimosina (H.) czernyi* (DUDA) (♀, Czechoslovakia). 997 — aedeagal complex laterally (only left postgonite figured); 998 — telomere; 999 — genitalia laterally; 1000 — *dtto* caudally (aedeagal complex omitted); 1001 — S5. Scales: Figs. 997, 999—1001 = 0.1 mm, Fig. 998 = 0.03 mm.



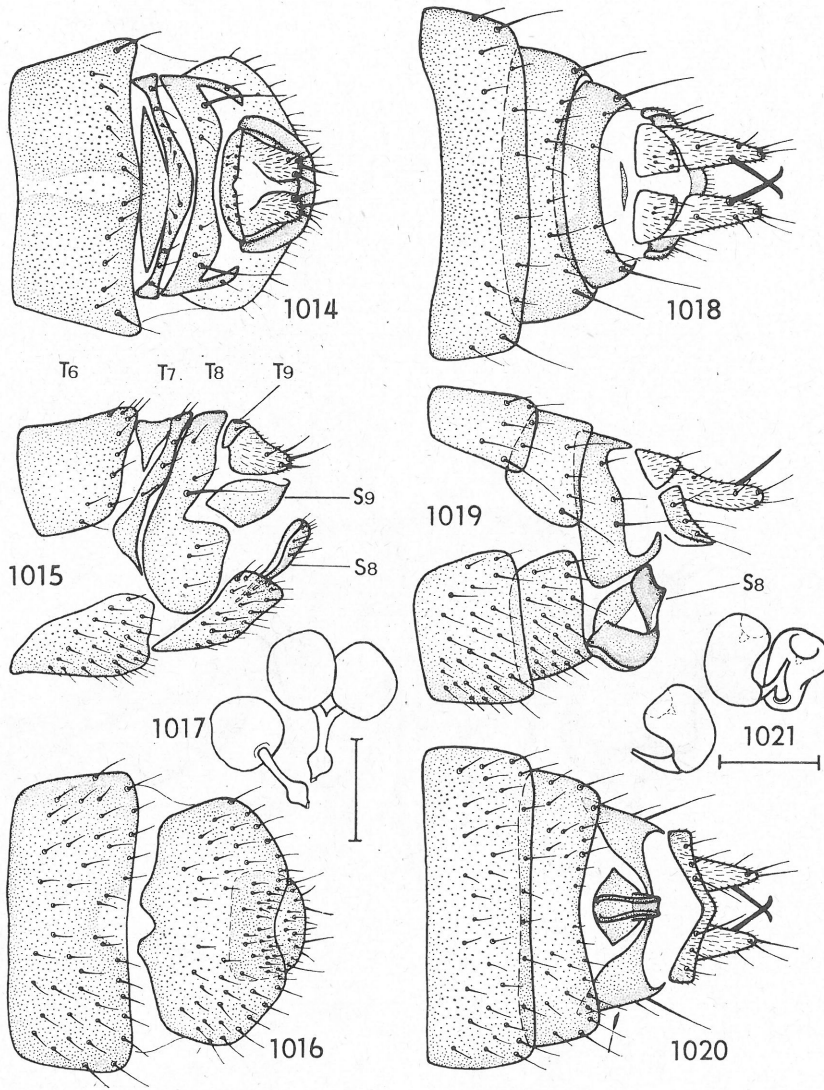
Figs. 1002–1007. *Opalimosina (H.) czernyi* (DUDA) (♀, Czechoslovakia). 1002 — postabdomen dorsally; 1003 — dtto laterally; 1004 — dtto ventrally; 1005 — spermathecae; 1006 — t_2 dorsally; 1007 — dtto anteriorly. Scales: Figs. 1002–1004, 1006, 1007 = 0.1 mm, Fig. 1005 = 0.05 mm. Abbreviations: see p. 198 (Part I).

Fig. 1008 see page 167

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Figs. 1009—1013. *Opalimosina (D.) denticulata* (DUDA) (♂, Czechoslovakia). 1009 — aedeagal complex laterally (only left postgonite figured); 1010 — telomere; 1011 — genitalia laterally; 1012 — dtto caudally (aedeagal complex omitted); 1013 — S5. Scales: Figs. 1009, 1011—1013 = 0.1 mm, Fig. 1010 = 0.05 mm.



Figs. 1014—1021. Figs. 1014—1017. *Opalimosina (D.) denticulata* (DUDA) (♀, Czechoslovakia). 1014 — postabdomen dorsally; 1015 — d^{to} laterally; 1016 — d^{to} ventrally; 1017 — spermathecae; Figs. 1018—1021. *Opalimosina (O.) mirabilis* (COLLIN) (♀, Czechoslovakia). 1018 — postabdomen dorsally; 1019 — d^{to} laterally; 1020 — d^{to} ventrally; 1021 — spermathecae. Scales: Figs. 1014—1016, 1018—1020 = 0.1 mm, Figs. 1017, 1021 = 0.05 mm. Abbreviations: see p. 198 (Part I).

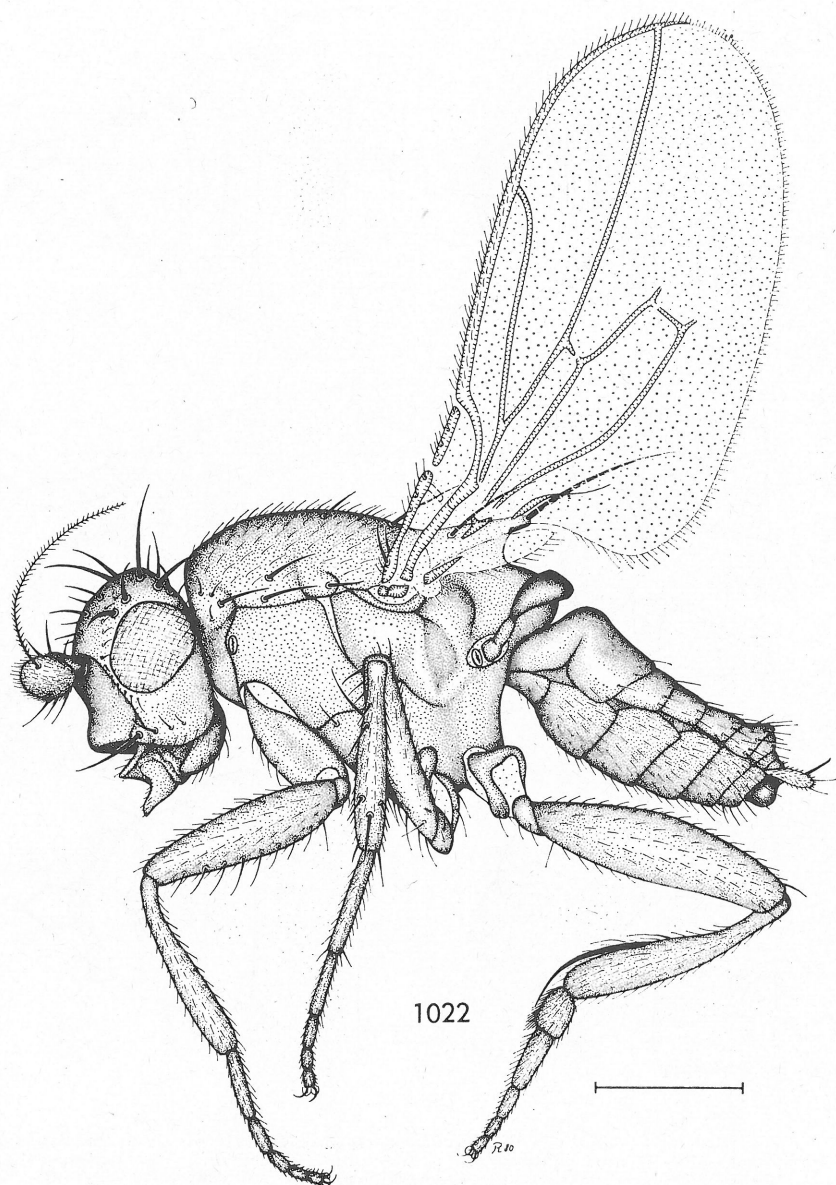
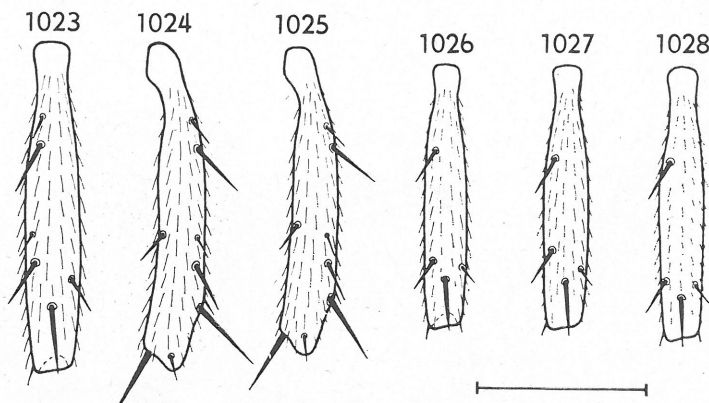


Fig. 1022. *Opalimosina (O.) mirabilis* (COLLIN), female (Czechoslovakia). Scale = 0.3 mm.



Figs. 1023–1028. Figs. 1023–1025. *Opalimosina (O.) mirabilis* (COLLIN) (Czechoslovakia). 1023 — female t_2 dorsally; 1024 — ditto anteriorly; 1025 — male t_2 anteriorly; Fig. 1026. *Opalimosina (O.) caicarifera* (ROHÁČEK) (Czechoslovakia), female t_2 dorsally; Fig. 1027. *Opalimosina (O.) collini* (RICHARDS) (Czechoslovakia), female t_2 dorsally; Fig. 1028. *Opalimosina (O.) simplex* (RICHARDS) (Czechoslovakia), female t_2 dorsally. Scale = 0.2 mm.

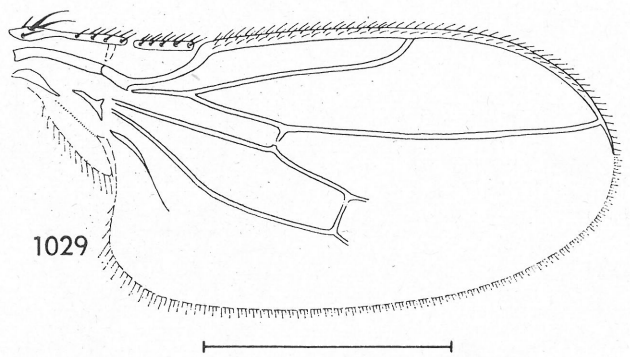


Fig. 1029. *Opalimosina (O.) mirabilis* (COLLIN) (♂, Czechoslovakia), wing. Scale = 0.5 mm.

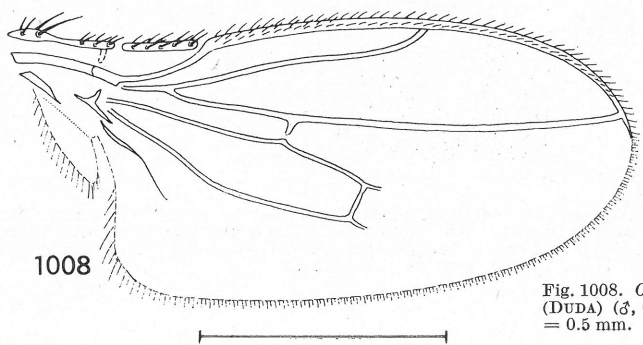
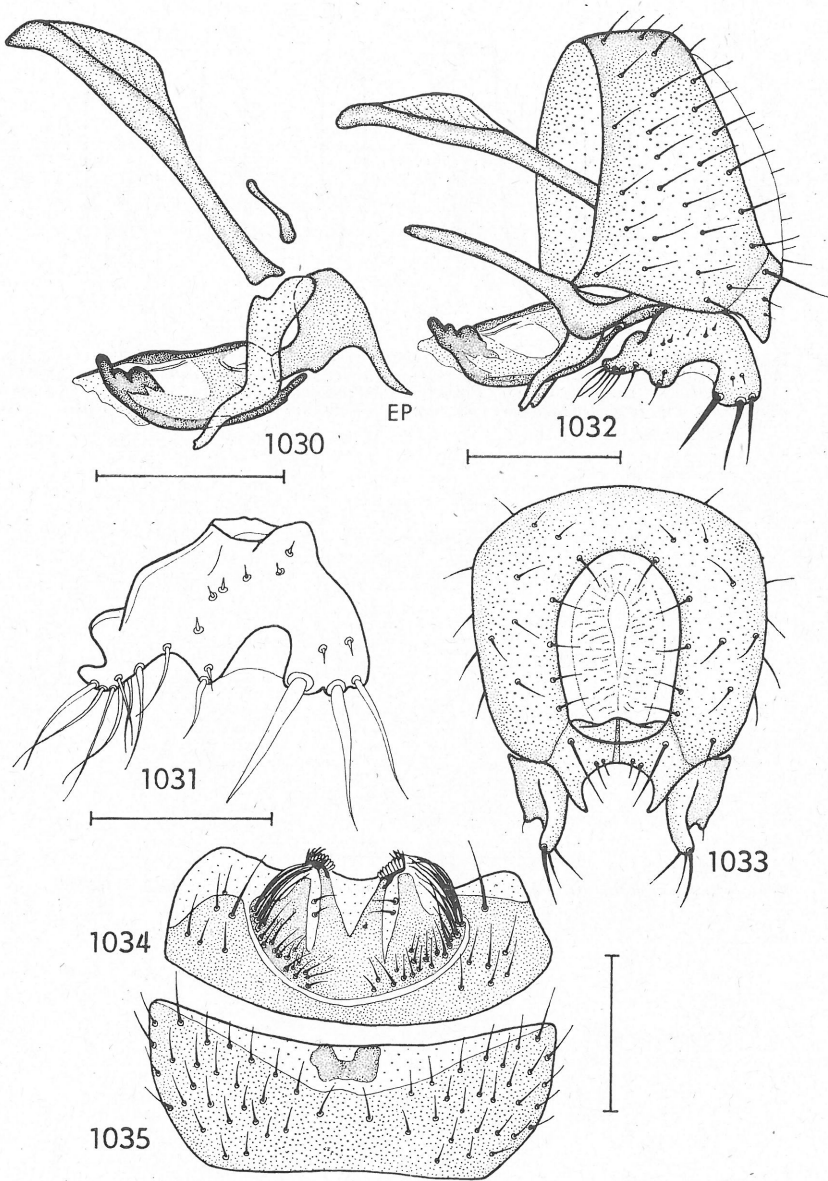


Fig. 1008. *Opalimosina (D.) denticulata* (DUDA) (♂, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 1030—1035. *Opalimosina (O.) mirabilis* (COLLIN) (♂, Czechoslovakia). 1030 — aedeagal complex laterally (only left postgonite figured); 1031 — telomere; 1032 — genitalia laterally; 1033 — *ditto* caudally (aedeagal complex omitted); 1034 — *S₅*; 1035 — *S₄*. Scales: Figs. 1030, 1032, 1033 = 0.1 mm, Fig. 1031 = 0.05 mm, Figs. 1034, 1035 = 0.2 mm. Abbreviations: see p. 198 (Part I).

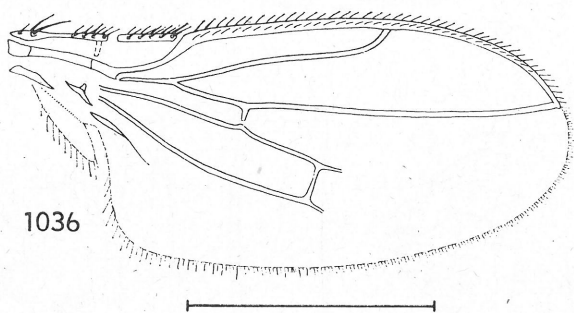
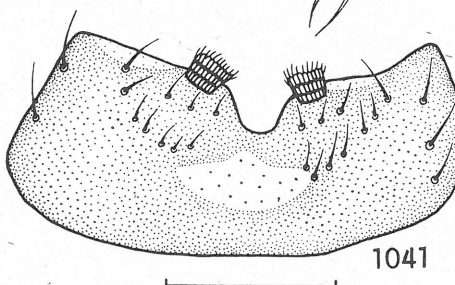
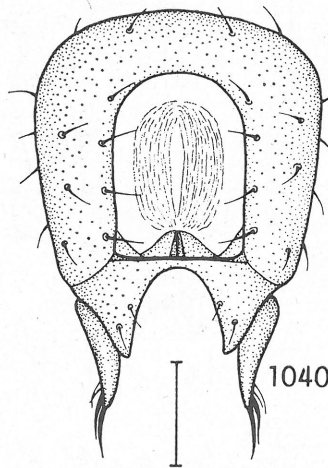
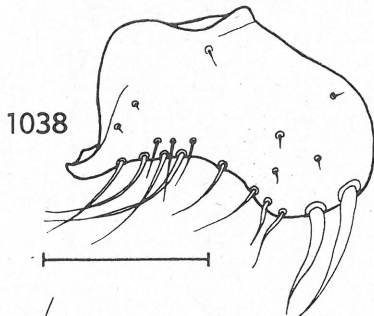
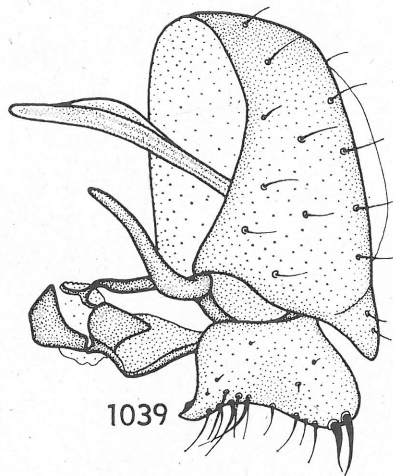
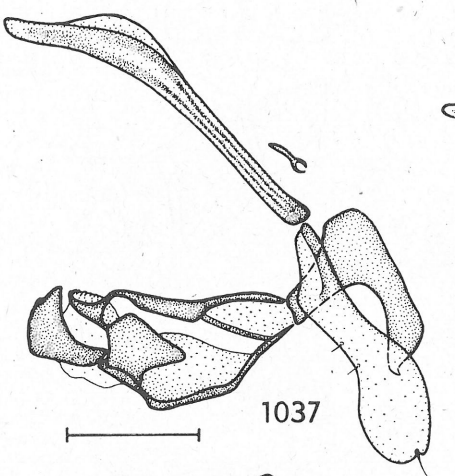
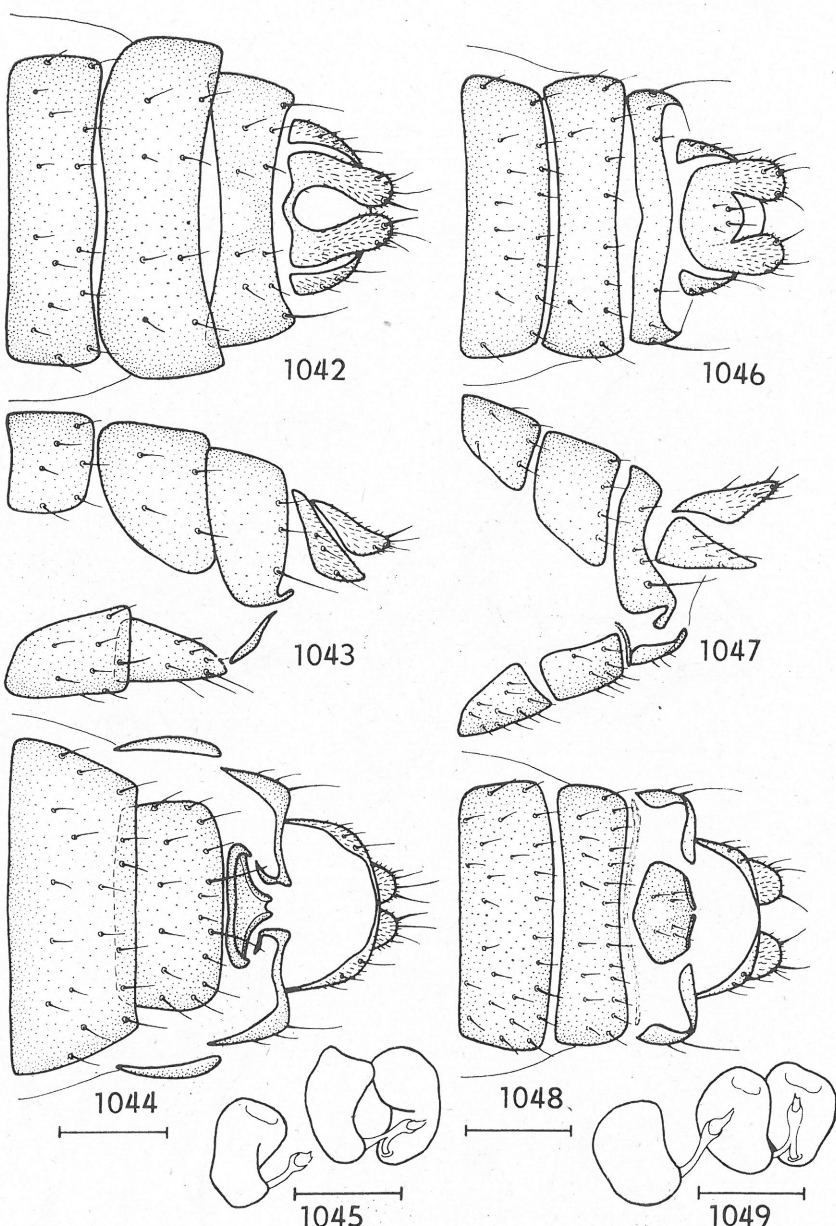


Fig. 1036. *Opalimosina (O.) calcarifera* (ROHÁČEK) (♀, allotype), wing. Scale = 0.5 mm.

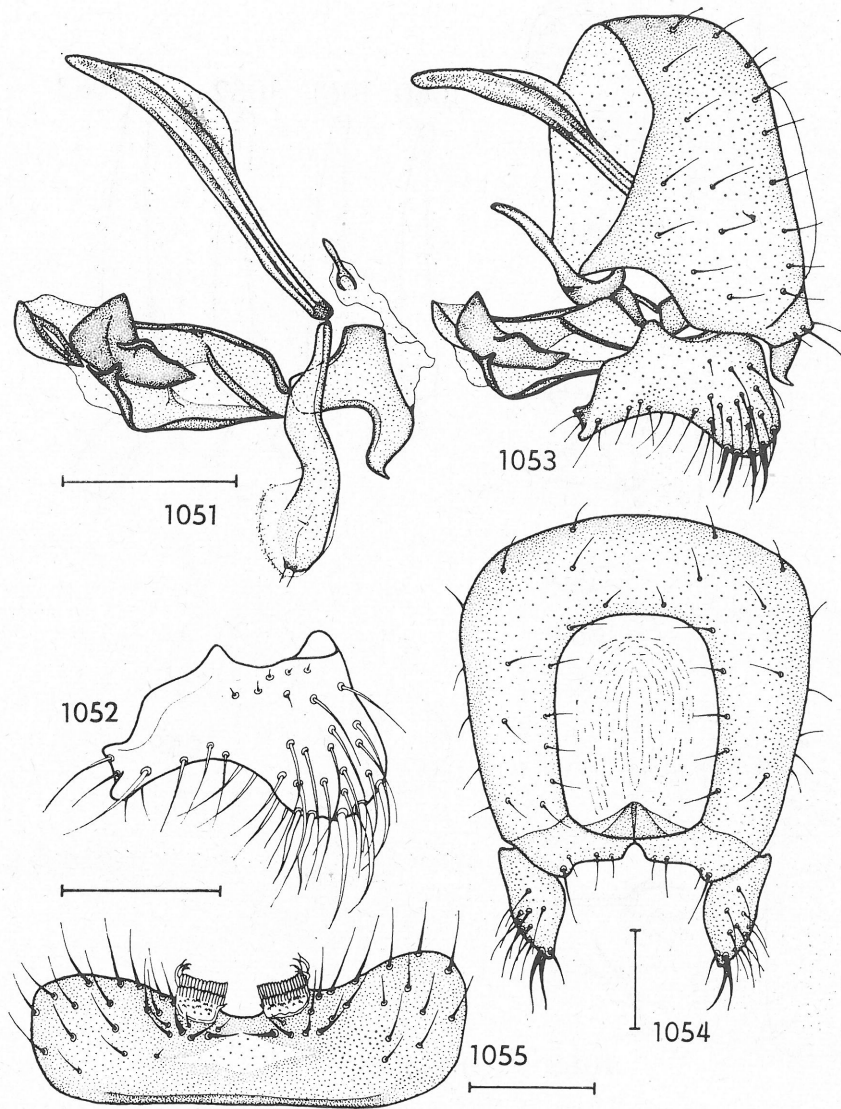


Figs. 1037–1041. *Opalimosina (O.) calcarifera* (ROHÁČEK). 1037 — aedeagal complex laterally (only left postgonite figured); 1038 — telomere; 1039 — male genitalia laterally; 1040 — ditto caudally (aedeagal complex omitted); 1041 — male S5. Figs. 1037, 1038, 1041 based on holotype, Figs. 1039, 1040 based on ♂ from Czechoslovakia. Scales: Figs. 1037–1040 = 0.05 mm, Fig. 1041 = 0.1 mm.

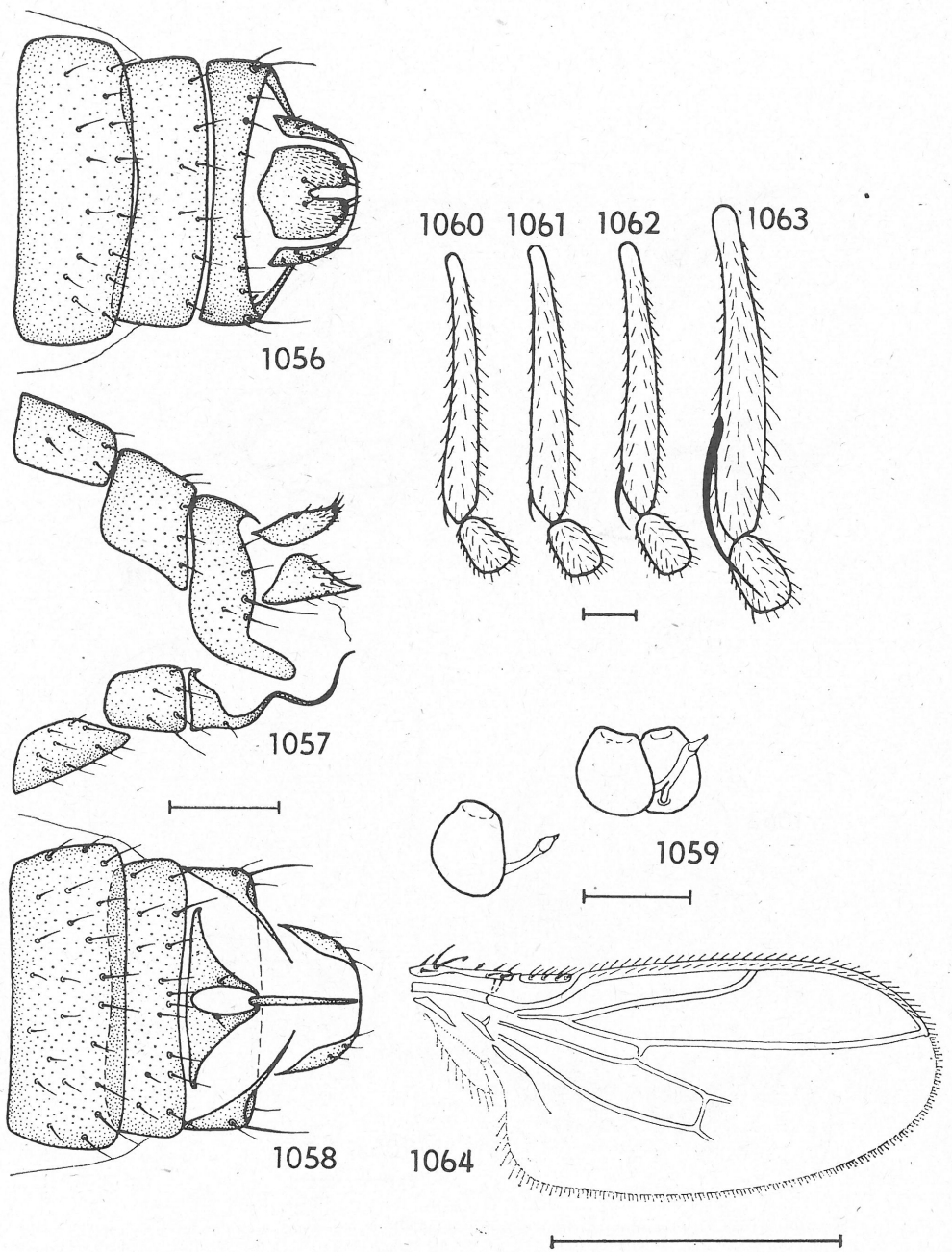


Figs. 1042—1049. Figs. 1042—1045. *Opalimosina (O.) calcarifera* (ROHÁČEK) (♀, allotype). 1042 — postabdomen dorsally; 1043 — dtto laterally; 1044 — dtto ventrally; 1045 — spermathecae; Figs. 1046—1049 *Opalimosina (O.) collini* (RICHARDS) (♀, Czechoslovakia). 1046 — postabdomen dorsally; 1047 — dtto laterally; 1048 — dtto ventrally; 1049 — spermathecae. Scales: Figs. 1042—1044, 1046—1048 = 0.1 mm, Figs. 1045, 1049 = 0.05 mm.

Fig. 1050 see page 173

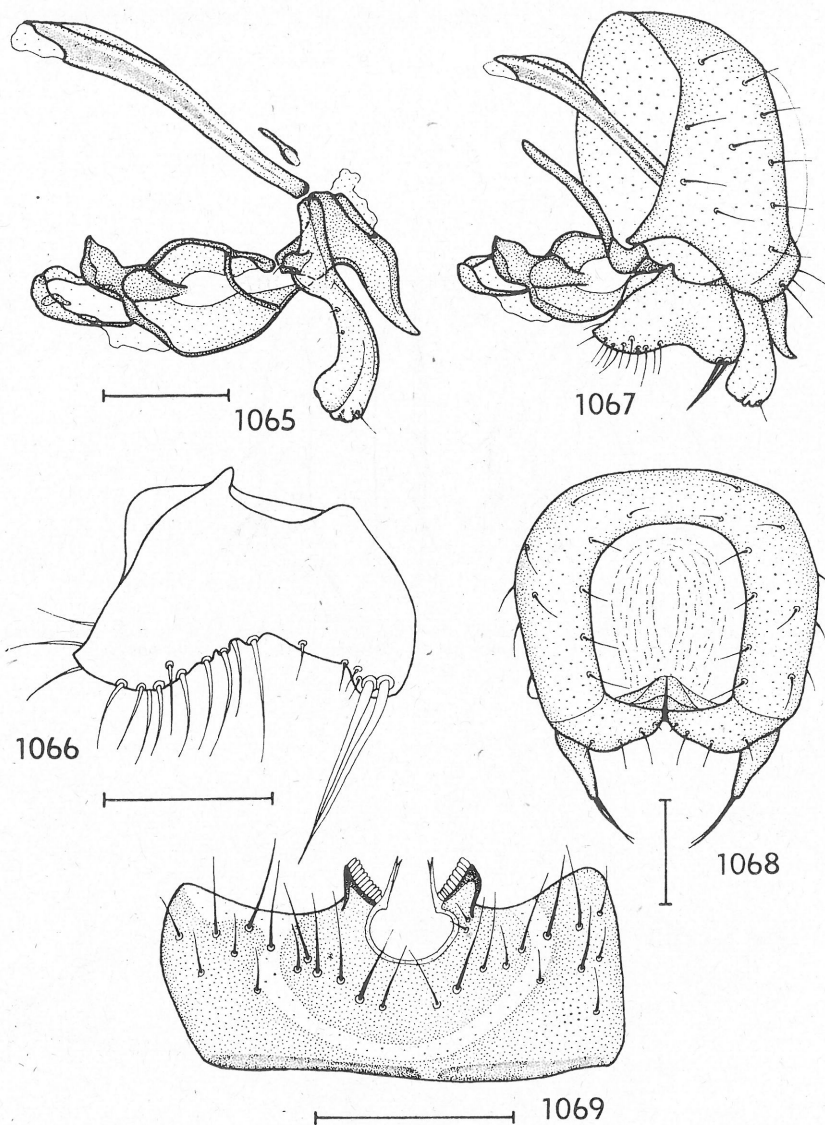


Figs. 1051–1055. *Opalimosina (O.) simplex* (RICHARDS). 1051 — aedeagal complex laterally (only left post-
gonite figured); 1052 — telomere; 1053 — genitalia laterally; 1054 — *dtto* caudally (aedeagal complex omit-
ted); 1055 — *S5*. Scales: Figs. 1051, 1055 = 0.1 mm, Figs. 1052–1054 = 0.05 mm.



Figs. 1056—1063. Figs. 1956—1059. *Opalimosina (O.) simplex* (RICHARDS) (♀, Czechoslovakia). 1056 — post-abdomen dorsally; 1057 — ditto laterally; 1058 — ditto ventrally; 1059 — spermathecae; Figs. 1060—1063. *t₃* and *mt₃* of *Opalimosina* species anteriorly (♂♂, Czechoslovakia). 1060 — *O. (O.) collini* (RICHARDS); 1061 — *O. (O.) simplex* (RICHARDS); 1062 — *O. (O.) calcarijera* (ROHÁČEK); 1063 — *O. (O.) mirabilis* (COLLIN). Scales: Figs. 1056—1058, 1060—1063 = 0.1 mm, Fig. 1059 = 0.05 mm.

Fig. 1064. *Opalimosina (O.) collini* (RICHARDS) (♀, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 1065 – 1069. *Opalimosina (O.) collini* (RICHARDS) (♂, Czechoslovakia). 1065 – aedeagal complex laterally (only left postgonite figured); 1066 – telomere; 1067 – genitalia laterally; 1068 – dtto caudally (aedeagal complex omitted); 1069 – S5. Scales: Figs. 1065, 1067, 1068 = 0.05 mm, Fig. 1066 = 0.03 mm, Fig. 1069 = 0.1 mm.

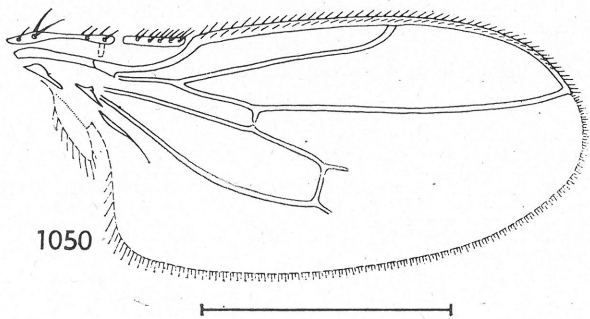
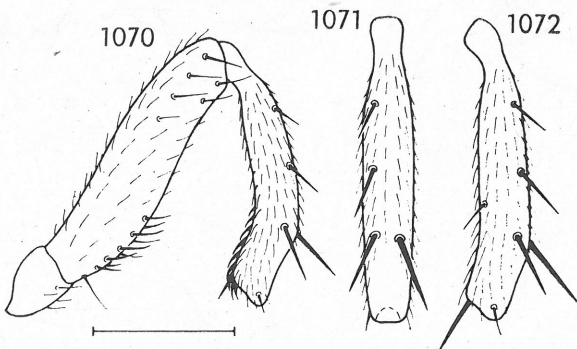


Fig. 1050. *Opalimosina (O.) simplex* (RICHARDS) (♂, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 1070—1072. *Rudolfia rozkosnyi* (ROHÁČEK) (Czechoslovakia). 1070 — male mid trochanter, f_2 and t_2 anteriorly; 1071 — female t_2 dorsally; 1072 — dtto anteriorly. Scale = 0.2 mm.

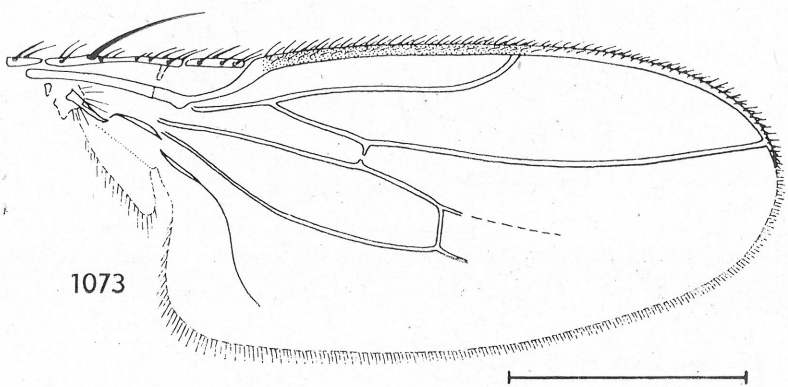
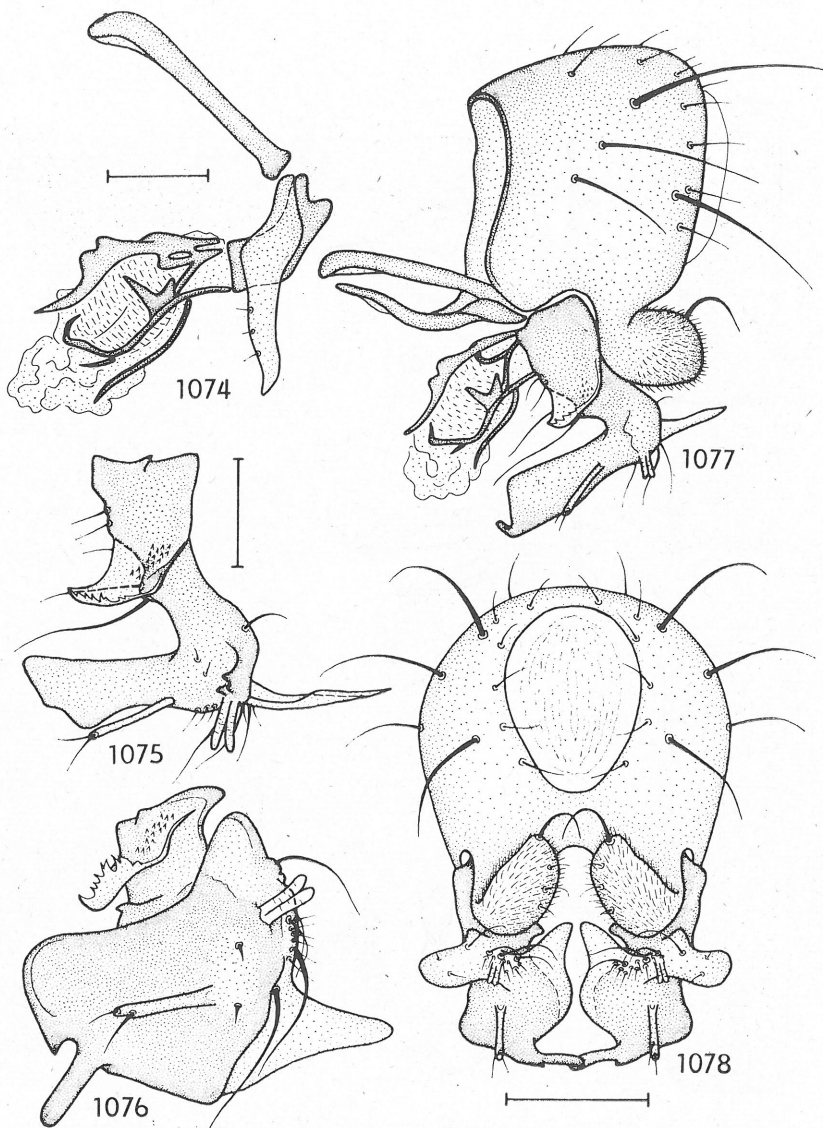
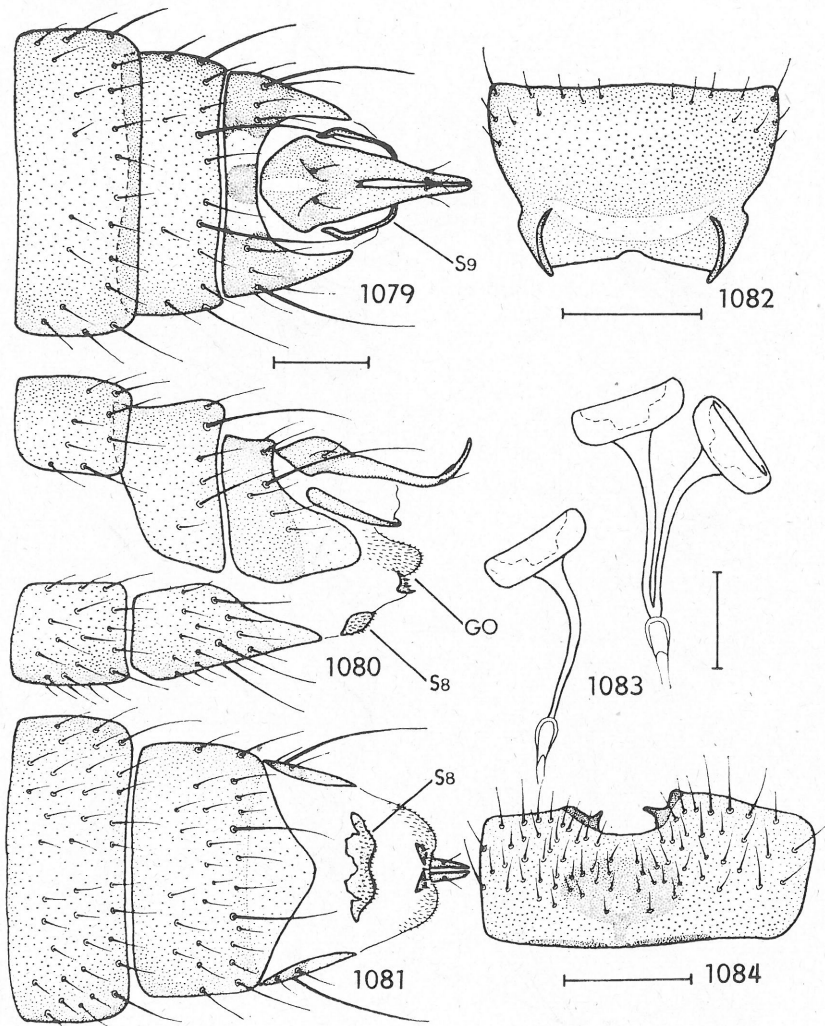


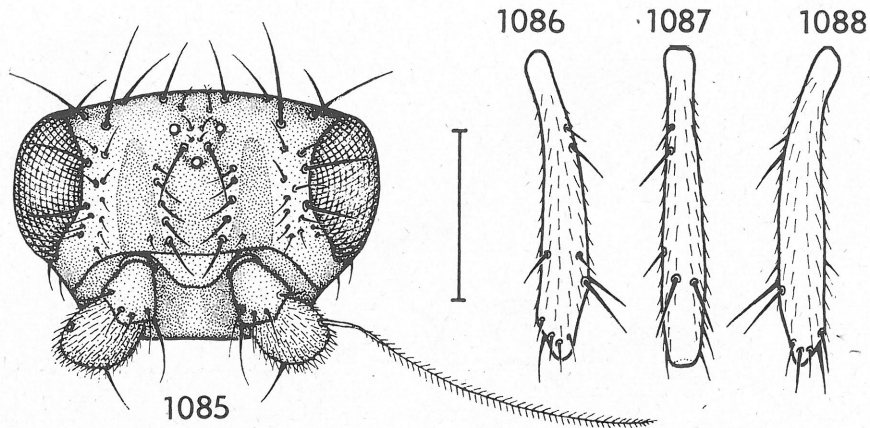
Fig. 1073. *Rudolfia rozkosnyi* (ROHÁČEK) (♀ , paratype). wing. Scale = 0.5 mm.



Figs. 1074—1078. *Rudolfia rozkosnyi* (ROHÁČEK). 1074 — aedeagal complex laterally (only left postgonite figured); 1075 — telomere laterally; 1076 — dtto ventrally (♂, paratype); 1077 — male genitalia laterally; 1076 — dtto ventrally (♂, paratype); 1077 — male genitalia laterally; 1078 — dtto caudally (aedeagal complex omitted) (♂, Czechoslovakia). Scales: Figs. 1074—1076 = 0.05 mm, Figs. 1077—1078 = 0.1 mm.



Figs. 1079—1084. *Rudolfia rozkosnyi* (ROHÁČEK) (Czechoslovakia). 1079 — female postabdomen dorsally; 1080 — dtto laterally; 1081 — dtto ventrally; 1082 — female **T₁₊₂** dorsally; 1083 — spermathecae; 1084 — male **S₅**. Scales: Figs. 1079—1081, 1084 = 0.1 mm, Fig. 1082 = 0.2 mm, Fig. 1083 = 0.05 mm. Abbreviations: see p. 198 (Part I).



Figs. 1085–1088. *Halidayina spinipennis* (HALIDAY) (♀, Czechoslovakia). 1085 — head frontodorsally; 1086 — t₂ anteriorly; 1087 — dtto dorsally; 1088 — dtto posteriorly. Scale = 0.2 mm.

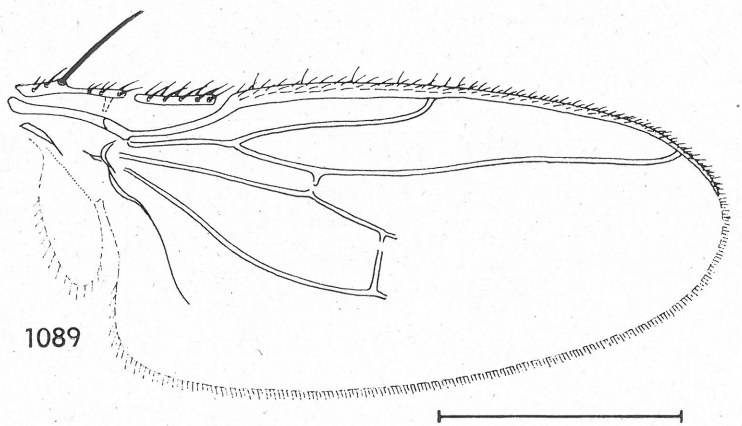
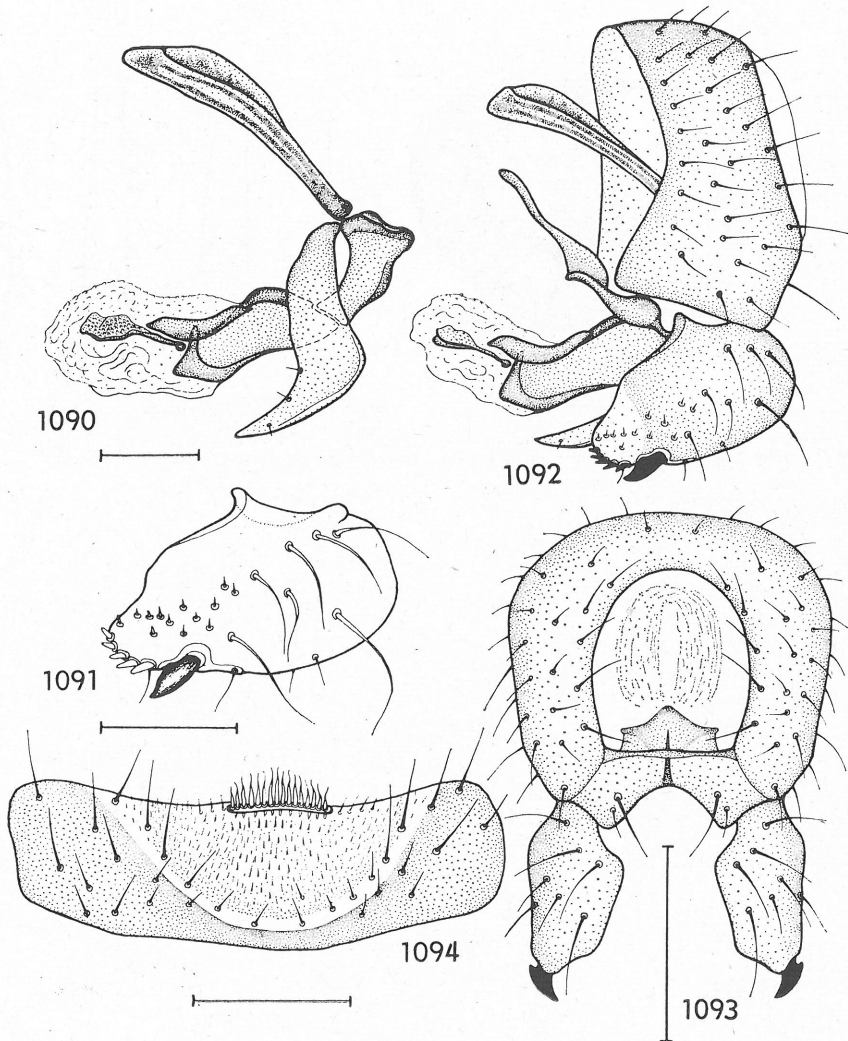
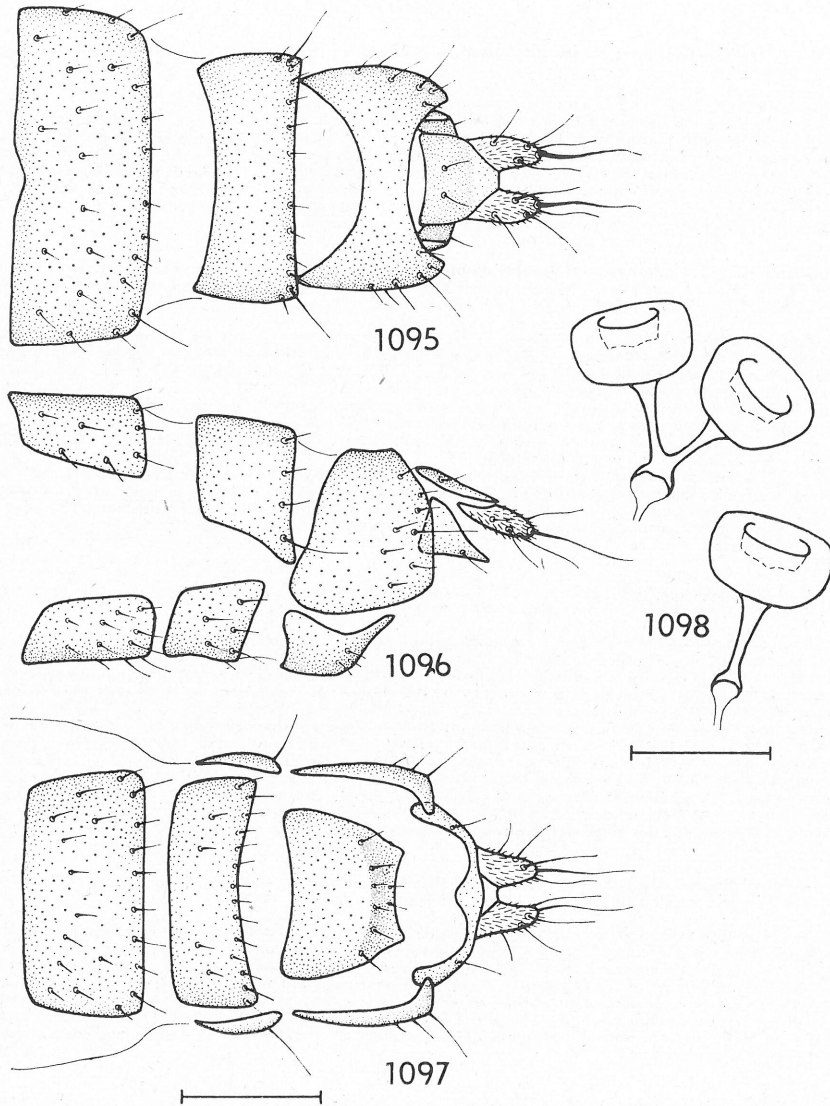


Fig. 1089. *Halidayina spinipennis* (HALIDAY) (♀, Czechoslovakia), wing. Scale = 0.5 mm.



Figs. 1090—1094. *Halidayina spinipennis* (HALIDAY) (♂, Czechoslovakia). 1090 — aedeagal complex laterally (only left postgonite figured); 1091 — telomere; 1092 — genitalia laterally; 1093 — *dtto* caudally (aedeagal complex omitted); 1094 — *S5*. Scales: Figs. 1090, 1091 = 0.05 mm, Figs. 1092—1094 = 0.1 mm.



Figs. 1095—1098. *Halidayina spinipennis* (HALIDAY) (♀, Czechoslovakia). 1095 — postabdomen dorsally; 1096 — dtto laterally; 1097 — dtto ventrally; 1098 — spermathecae. Scales: Figs. 1095—1097 = 0.1 mm, Fig. 1098 = 0.05 m.