Fig. 4. (I. P. Baskova et al.) Confocal laser scanning microscopy of SGS labeled with FITC. Collection of 0.65 µm sections.
Fig. 5. (I. P. Baskova et al.) Confocal laser scanning microscopy of PLP from leech secretion labeled with perylene: a) fluorescence and reflected light images (singly above and combined below); b) collection of sections (X = 0.06 µm, Y = 0.06 µm, Z = 0.31 µm).
Fig. 6. (I. P. Baskova et al.) Confocal laser scanning microscopy of PLP from leech secretion labeled with cholesteryl-Bodipy: a) fluorescence and reflected light images (singly above and combined below); b) collection of sections ($X = 0.03$ µm, $Y = 0.03$ µm, $Z = 0.28$ µm).
Fig. 7. (I. P. Baskova et al.) Confocal laser scanning microscopy of PLP from leech secretion labeled with cholesteryl-Bodipy: a) fluorescence and reflected light images (singly above and combined below); b) collection of sections ($X = 0.07 \mu m$, $Y = 0.07 \mu m$, $Z = 0.45 \mu m$).