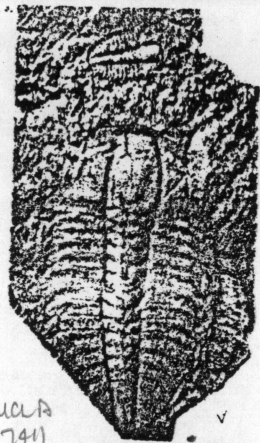


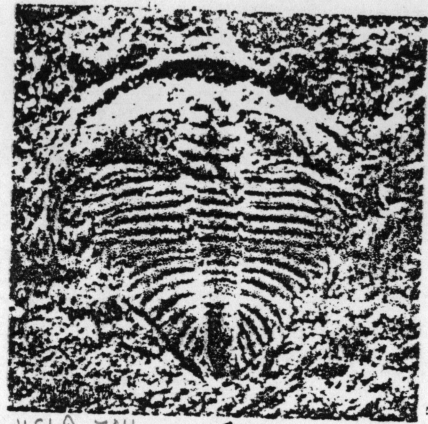
1. UCLA 7410 (N1976)



UCLA 7411 3 (N1976)



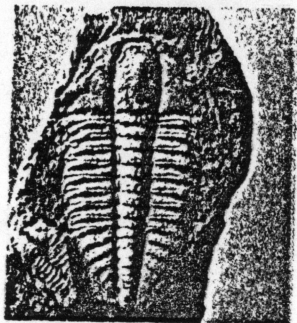
5. UCLA 7408 (N1976)



UCLA 7416 (also BNP, 1996) 6 (N1976) x2



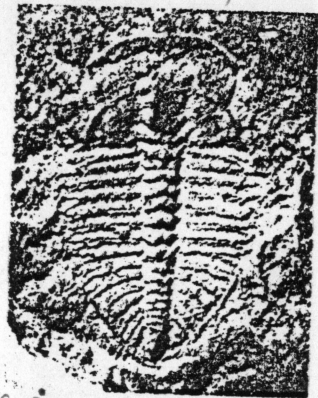
2. UCLA 7407 (N1976)



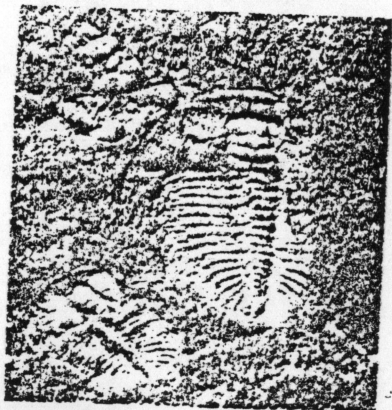
UCLA 7409 4 (N1976)



UCLA 7419 (BNP, 1996) 7 x2



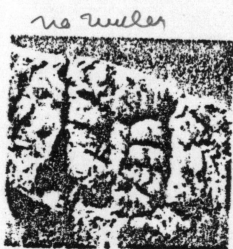
UCLA 7415 (also BNP, 1996) 8 (N1976) x2



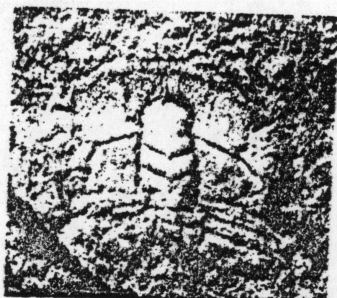
UCLA 7418 (BNP 1996) 9 (N1976) x2



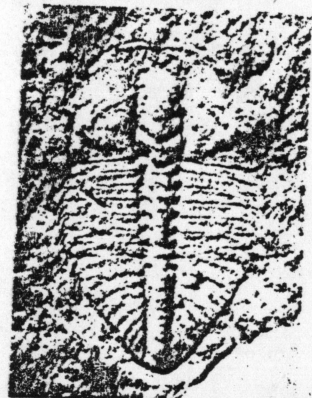
UCLA 7414 10 (N1976)



no number 11 (N1976)



UCLA 7420 (BNP, 1996) 12 (N1976) x2



UCLA 7417 (BNP, 1996) 13 (N1976) x2

PLATE 6. -- Ogygopsis-Paedeumias-"Protolenid" Fauna. 1 - Olenellus. 2 - Paedeumias. 3, 4 - Ogygopsis batis (Walcott). 5 - Paedeumias and "Protolenid". 6, 7, 8, 9, 12, 13 - "Protolenid". 10, 11 - "Edelsteinaspis", Miller Mtn. Fm., Basalt, Nevada, from strata probably equivalent to uppermost Mule Spring and lower Monola Fms. Figures natural size unless otherwise noted.