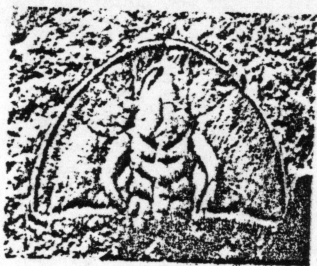


UCLA 7412 (N1976) 1. x2



UCLA 7413 2. (N1976) (B1997)



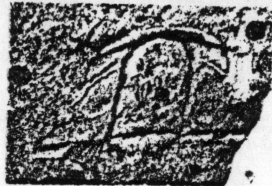
15



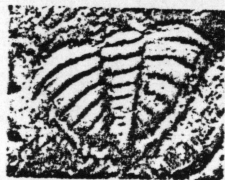
16



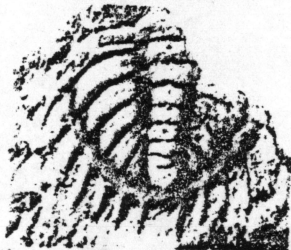
UCLA 7422 3 (N1976)



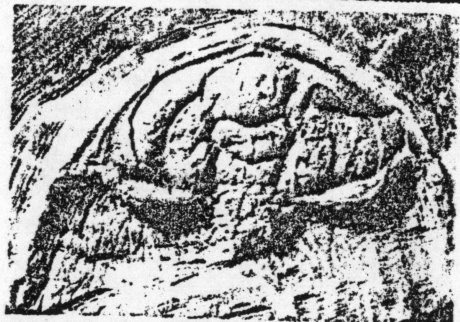
UCLA 7424 4 (N1976)



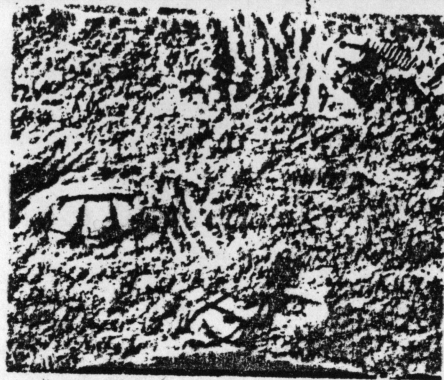
UCLA 7425 5 (N1976)



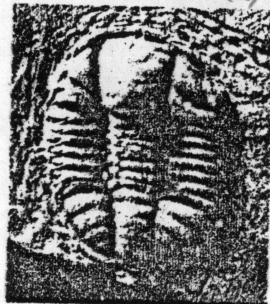
UCLA 7428 6 (N1976)



UCLA 7434 (N1976) 17. x2



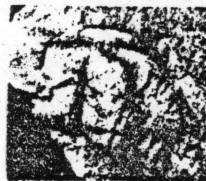
no number (N1976) 7 x2



UCLA 7427 9. x2 (N1976) (B1997)



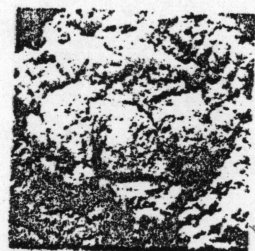
no number 12 (N1976) x2



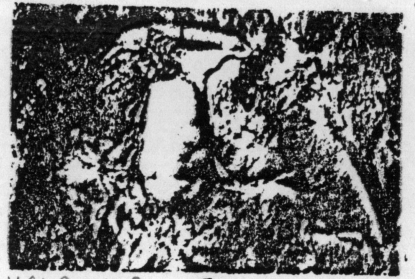
UCLA 7432 13 x4 (N1976)



UCLA 7433 18 x2 (N1976)



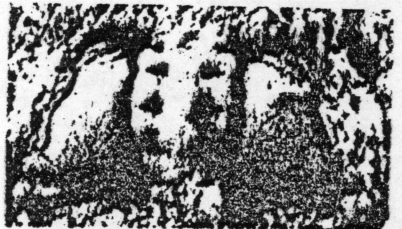
(N1976) 19 x2



UCLA 7429 8. x3 (N1976)



UCLA 7430 11 x2 (N1976)



no number (N1976) 14. x8



no number (N1976) 20 x2

UCLA 7431 (N1976)

no number (N1976)

PLATE 5. -- Bonnia-Paedeumias, Ogygopsis Faunas. 1, 2 - Paedeumias clarki Resser, basal Harkless Fm. 3 - Ogygopsis batis (Walcott) and Paedeumias. 4, 5 - Ogygopsis batis (Walcott). 6 - Olenoides. 7, 12 - Syspacephalus. 8, 13 - cf. Onchocephalus. 9 - Bonnia caperata Palmer. 10 - Zacanthopsis contractus Palmer. 11 - cf. Onchocephalus and Zacanthopsis. 14 - Goldfieldia pacifica Palmer, middle Saline Valley Fm. 18 - Bonnia. 19 - cf. Onchocephalus. 20 - cf. Crassifimbra, Mule Spring