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Invertebrate Paleontology
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SUPPLEMENT

Great Basin Field Trip

Day 2 -- White-Inyo Mountains, California

All STOPS referred to in Figures 1, 2 and in Explanations for Plates 1-8 should be prefixed by 2. (e.g., STOP 1 should read STOP 2.1 to conform to Guidebook).

C.A. Nelson

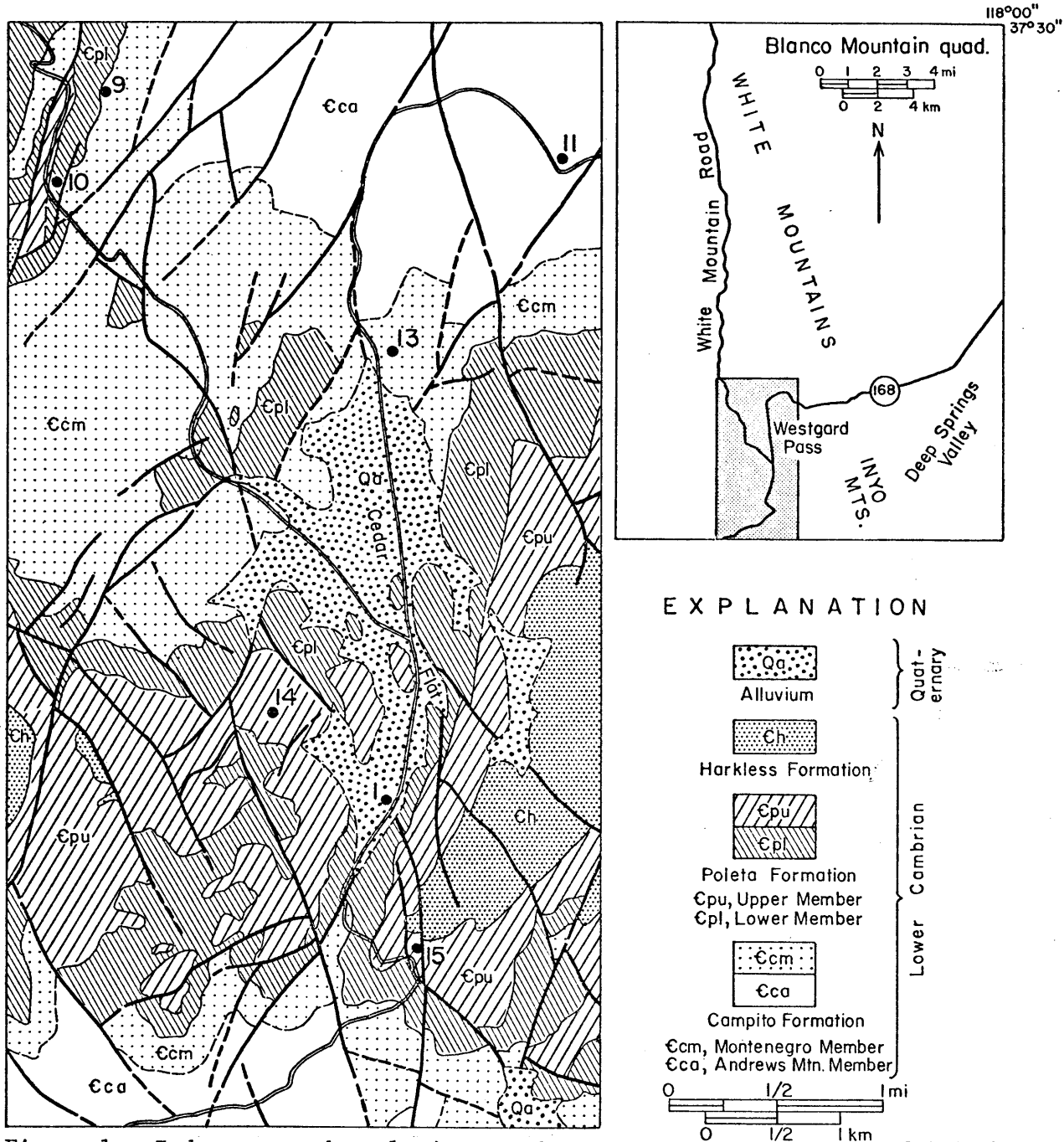


Figure 1. Index map and geologic map showing geologic occurrence of STOPS 1 (general view), 9 (archeocyathid reef in Ccm), 10 (Cpl archeocyathids), 11 (trace fossils in Cca), 13 (Fallotaspis in Ccm), 14 (Eocystites, Helicoplacus, Nevadella in Cpu), 15 (section of Cpu-Ch). Geologic map from Nelson (U.S. Geol. Survey Map, GQ-529, 1966).

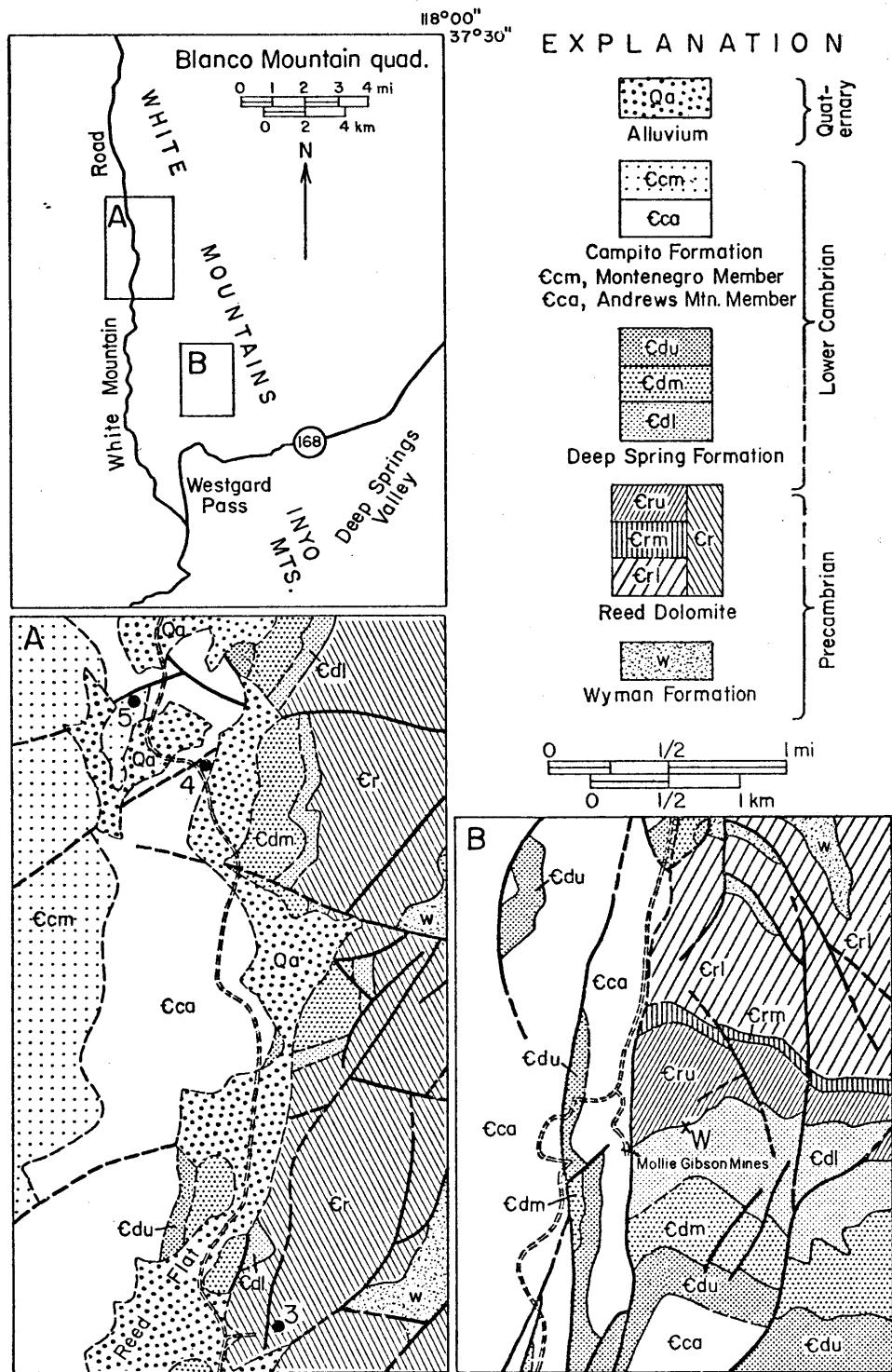


Figure 2. Index map and geologic maps A and B showing geologic occurrence of stops. Map A - STOPS 3 (Bristlecone pine grove and (?)Wyattia), 4 (trace fossils in Cca), 5 (Fallotaspis in Ccm). Map B - W (type locality of Wyattia). Geologic maps from Nelson (U.S. Geol. Survey Map, GQ-529, 1966).

PLATE 1

Fallotaspis Zone

Fallotaspis

Figs. 1, 2, 4, 6, 7, 9, 11, 13 -- U.C.L.A. locality 6748 (STOP 13); 3, 5, 8, 12 -- U.C.L.A. locality 6749 (STOP 5), Montenegro Member, Campito Formation.

10 -- U.C.L.A. locality 6821 (Waucoba Spring quadrangle, Inyo Mountains, California), Andrews Mountain Member, Campito Formation.