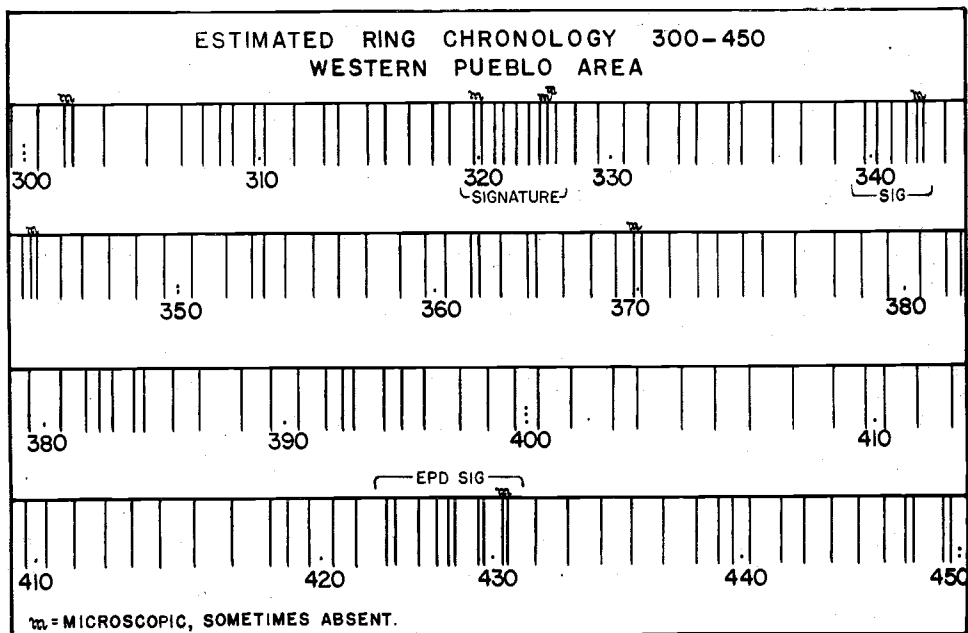


sary to eliminate much of the additional light coming from the source. An ordinary Wratten C5 filter or other blue transmission filter will transmit the fluorescent blue light; best results have been obtained with Panchromatic Process films, or, for extreme contrast, Kodalith. For Leica (miniature camera) photography, 35mm Positive, Microfile, or Reprolith films are excellent.

It may be necessary to suggest that no light coming through glass be used, as this would filter out the ultra-violet light appreciably.

ESTIMATED TREE-RING CHRONOLOGY: 300-450 A. D.

A. E. DOUGLASS



302	microscopic; sometimes absent	370	very small to microscopic
308	small	363-370	very small group
310	very small	373	smallish
313	small	375	smallish
320	microscopic and usually absent	377	smallish
320-7	very small or microscopic group (signature)	382	small
324	very small	383	smallish
326	very small and sometimes absent	385	very small
327	very small	392--3&5	small group
333	small amidst large rings	399-401	small group
335	small amidst large rings	410	small
340	smallish	418	small
340-4	small (signature)	423	very small to microscopic, EPD signature 423-431
343	very small	425	very small
344	very small, sometimes microscopic	426	small
353	small	427	very small
360	sometimes small	429	microscopic, rarely absent
362	very small and sometimes absent	431	microscopic, frequently absent
365	very small and occasionally absent	439	smallish
		447	small
		449	very small

m = MICROSCOPIC, SOMETIMES ABSENT.