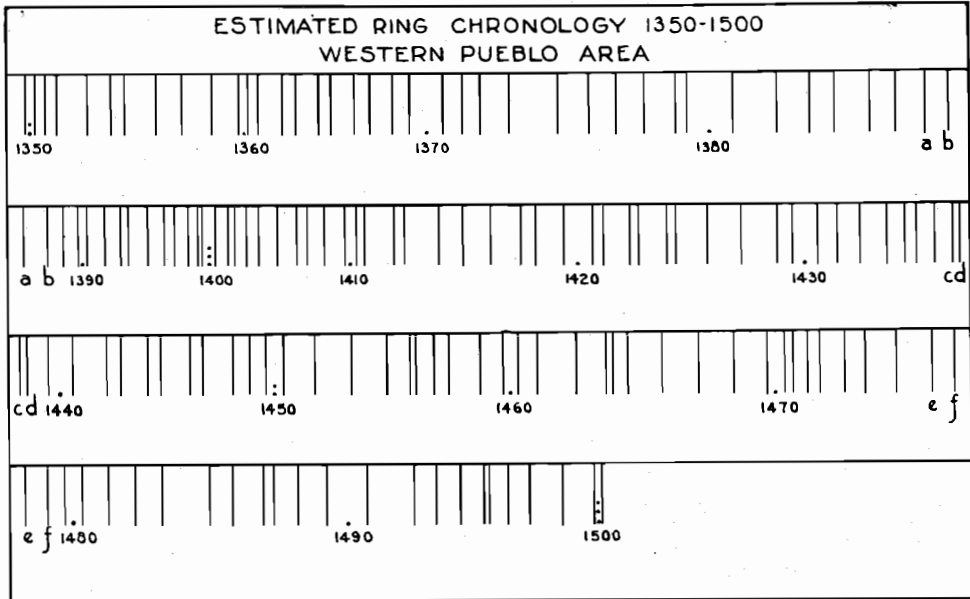


## ESTIMATED RING CHRONOLOGY IV: 1350-1500

A. E. DOUGLASS



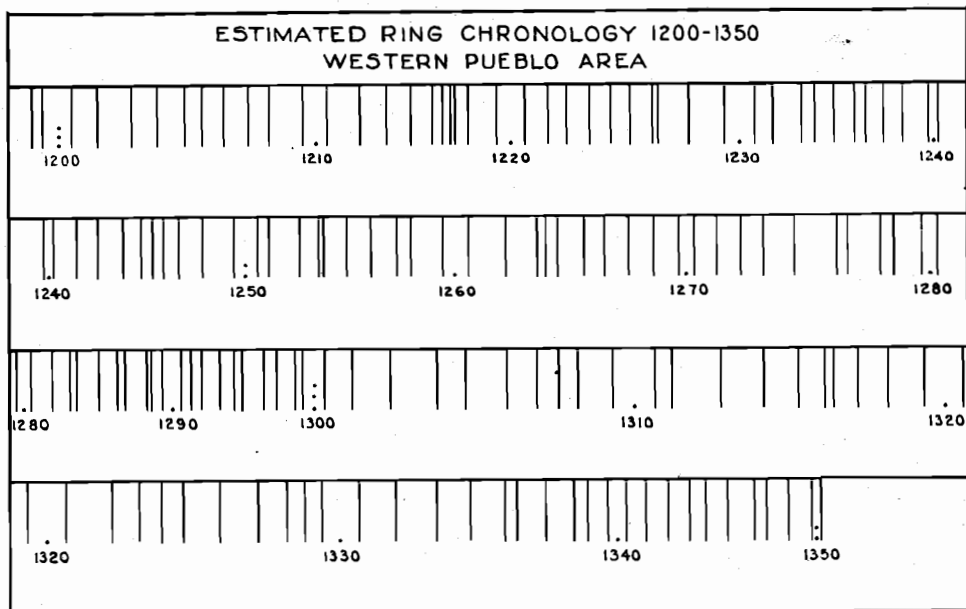
## Special Ring Characters

1350-1-2 Always small	1428-9 Big
1355 Smallish	1435 Small
1357-8-9 Big, but '59 is small in pinyon samples	1438 Small
1360-1 Very small, often microscopic	1441 Big
1360's Odd numbers small	1442-4-6 Very small
1371-2 Smallish	1448-9-50 Very small
1379 Very small amidst big rings	1451-2-3-4 Big
1383 Sometimes smallish	1455 Microscopic and often absent
1385 Sometimes smallish	1457 Very small, sometimes absent
1390 Smallish	1460 Occasionally very small; rarely absent
1396 Small	1464 Very small; often absent
1399 Very small	1465 Usually small
1396-1402 Drouth	1470-3 Small
1402 Very small	1471 Very small; sometimes absent
1407 Very small	1474-85 Large
1410-1-13 Very small	1487 Reliably very small; often double
1418 Usually small	1495 Microscopic and usually absent
1421-3-5 Small	1499 Sometimes very small

isfactory with which to work either visually or photographically. Such a section can easily be obtained by breaking the charcoal across the grain with the fingers, but great care must be taken in the breaking to prevent the specimen from crumbling. This type of break gives the rings of the specimen a brilliantly contrasting quality which cannot easily be obtained from a razor-cut surface, although rarely does this method of creating a surface give a working plane enough to be photographed with an ordinary short-focus lens of the sort found in the amateur camera. A lens of at least 25 centimeters focal length is better and one of 50 centimeters is still more desirable in order to bring the many points in the highly irregular surface of the specimen into the focal plane.

A factor of equal importance to preparation of surface is the lighting

## CHRONOLOGY V: 1200-1350



## Special Ring Characters

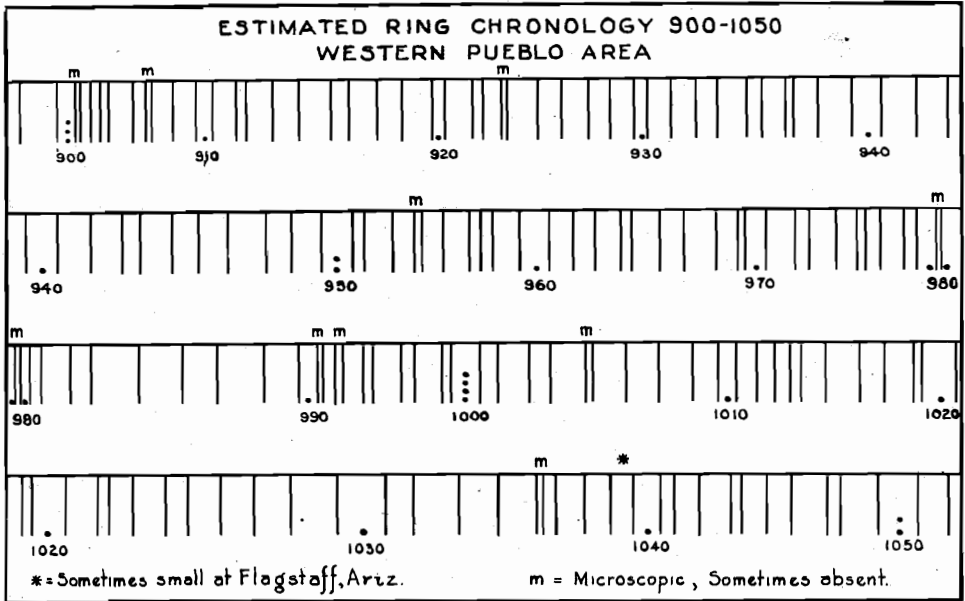
1205	smallish	1276	very small
1208	smallish	1277	often double
1215-6-7	increasingly small	1278	smallish
1217	very small; sometimes absent	1280	very small; occasionally double
1218	sometimes small or large	1283	small to often absent; frequently double
1221	smallish	1286	very small to microscopic
1227	microscopic to absent amidst large rings	1288	very small; often absent
1233	sometimes small	1295	very small
1236	sometimes small	1297	usually smallish
1240	always small	1299	very small to microscopic
1244-5-6	smallish	(1300's generally larger than average)	
1249-50	large	1307	small
1251	medium to microscopic; rarely double	1311	often small
1254	very small and often absent	1316	reliably very small
1258	smallish, weakened	1322-3	smallish
1263	very small; rarely absent	1328-9	smallish
1264	smallish	1335	always small
1270	smallish	1338	usually small
1275	very large	1342	sometimes small
1276-99	great drought	1347	small

of surface. For the best possible definition of the rings on the photographic plate it is necessary that the plane of the charcoal surface be perpendicular to the optical axis of the apparatus while retaining the maximum degree of contrast that can be obtained in the rings. Contrast in rings depends upon the relatively compact and compressed nature of cells in late growth as compared with the larger cells of early or spring growth. Thus it will be seen that if light comes from above and a short distance in front of the surface to be photographed, a specular reflection of considerable intensity will be obtained from cell walls of late growth whereas the light falling on the spring growth will be lost in the cell cavities.

In photographing FA-21 a light-tight specimen box approximately 2'x2'x3' was used. This box is enamelled white on the inside to give great-



## CHRONOLOGY VII: 900-1050



## Special Ring Characters

900-4 very small group	980 microscopic and usually absent
901 microscopic or absent	981 very small to microscopic and even absent
905 large	982 small
906 small	984 smallish
907 microscopic and often absent	985-9 very large
910 smallish	991 very small; often absent
912 smallish	992 small
916 smallish	993 very small; occasionally absent
920 very small	995 very small
922 usually very small	1005 always small to microscopic, even absent
924 very small to absent; 923 sometimes absent with 922 and 924	1009-14 smallish
930 smallish	1014 small
935 smallish	1019 always small to microscopic, or even absent
937 very small and often absent	1022 small; in Flagstaff area 1023 is sometimes smaller
943 smallish amidst large rings	1031 smallish
951 small	1035 always very small and often absent
954 microscopic to absent, after small 953	1036 usually small
957-8 smallish-equal	1039 often very small at Flagstaff; not so at Chaco Canyon
964 smallish	1041 small
968-9 small, one of them sometimes absent	1044 small
972 small	1048 smallish
975 very small	
978 small	

stopped down to f:11 so that an exposure of 5.0 minutes was necessary.

The length of the original ring sequence shown in the cut was 13.0 millimeters and the degree of original enlargement was x8. In order to preserve the contrast of the specimen itself an X-ray developer worked out by Hubble of Mount Wilson was used. The cut shown is a further enlargement of the specimen of about x1.6 from the negative onto Defender Contrast Velour Black Bromide. The illustration gives an enlargement of about x13 from the original.