


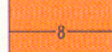
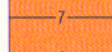

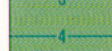
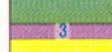
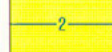
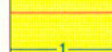
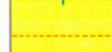

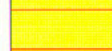





凡例 Legend

-  沖積層 Recent Alluvial Deposits
-  低位段丘堆積層 Lower Terrace Deposits
-  中位段丘堆積層 Middle Terrace Deposits
-  高位段丘堆積層 Higher Terrace Deposits

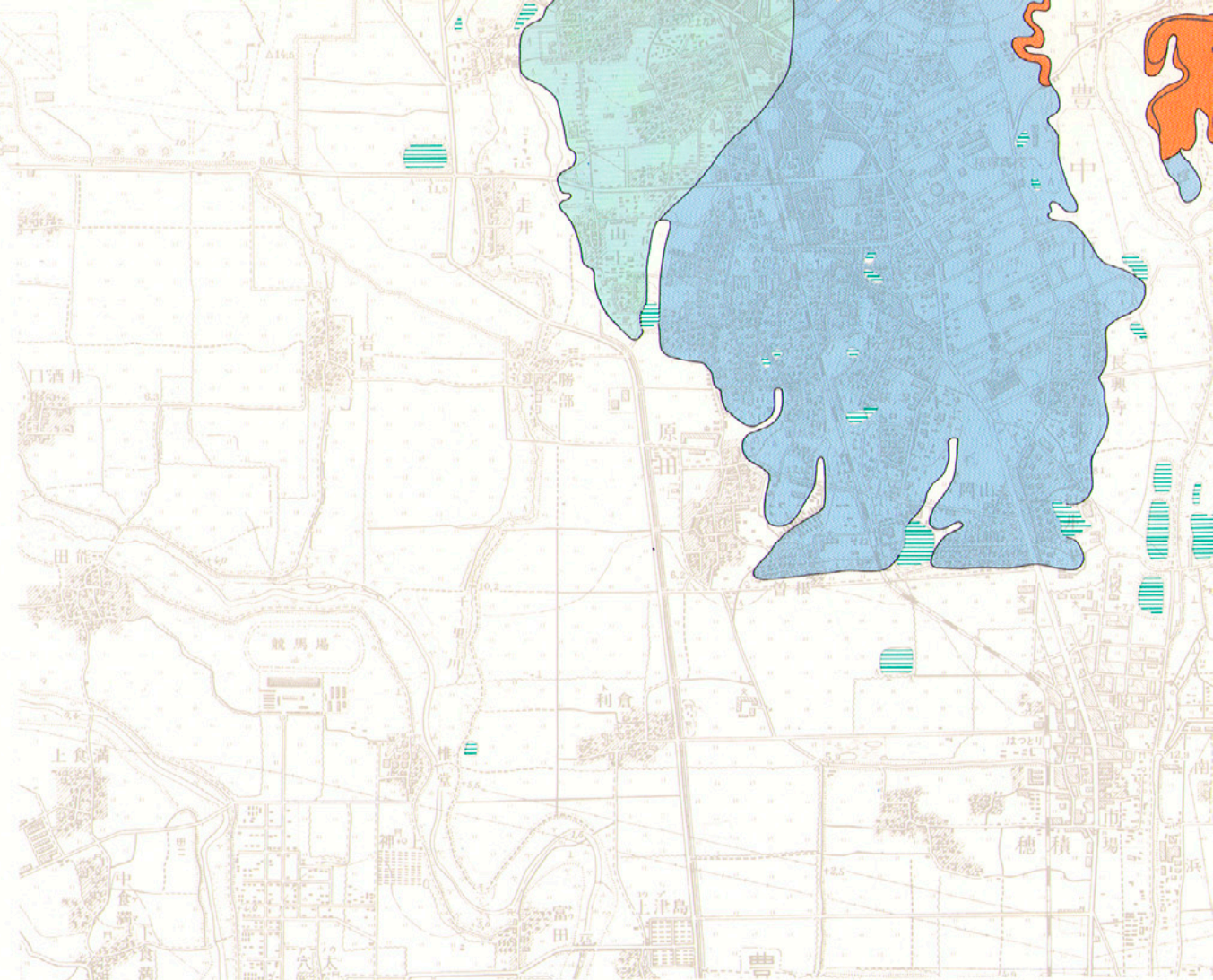
大阪層群 Osaka Group		上部 Upper Part	茨木系層 Ibaraki Formation
		下部 Lower Part	
最下部 Lowermost Part			千里山系層 Senriyama Formation

-  9 Ma9層 (bed)
-  8 Ma8層 (bed), カスリ火山灰層 Kasuri v.a. layer
-  7 Ma7層 (bed)
-  6 Ma6層 (bed)
-  5 Ma5層 (bed), 八町池火山灰層 Hatchoike v.a. layer
-  4 Ma4層 (bed)
-  3 Ma3層 (bed), アズキ火山灰層 Azuki v.a. layer
-  2 Ma2層 (bed), 山田火山灰層 Yamada v.a. layer
-  1 Ma1層 (bed)
-  0 Ma0層 (bed), イエロー火山灰層 Yellow v.a. layer
-  千里山火山灰層 Senriyama v.a. layer
-  新田火山灰層 Shinden v.a. layer
-  ロータリー火山灰層 Rotary v.a. layer
-  島熊山火山灰層 Shimakumayama v.a. layer

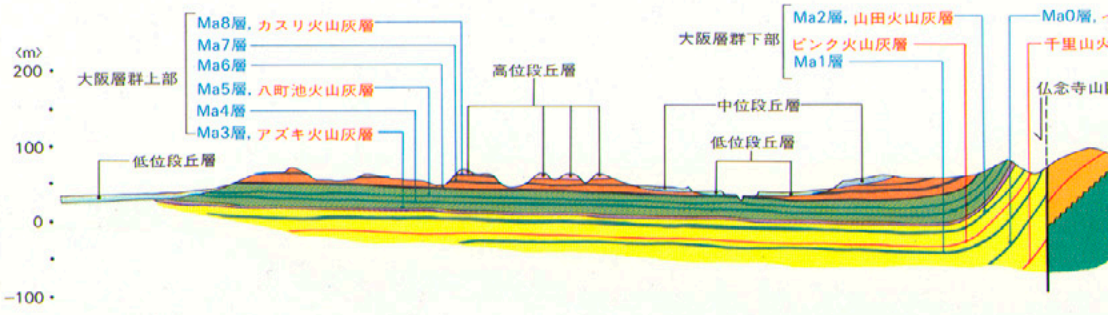
-  神戸層群 (中新統) Kobe Group (Miocene)
-  丹波層群 (中・古生界) Tamba Group (Mesozoic-Palaeozoic)

 断層 Fault

A— —B 地質断面図作成線 Line of geological profile



千里丘陵の地質断面図 Geological Profile of Senri Hills



URBAN MUSEUM 30/2

アーバンクボク30号

発行所=株式会社クボタ

1991年3月 第1刷発行

1996年3月 第4刷発行

制作=㈱アーバンクボク編集室 図版作製=㈱スタジオ・ツノ

印刷=大日本印刷㈱大阪工場