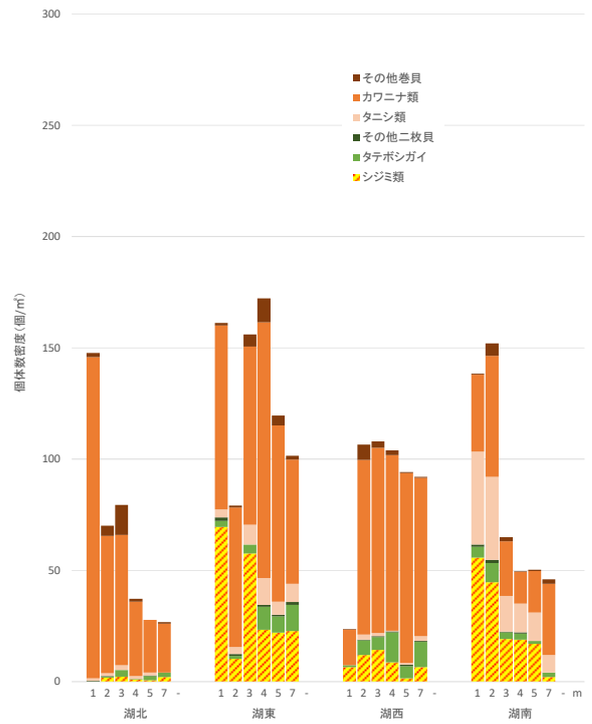
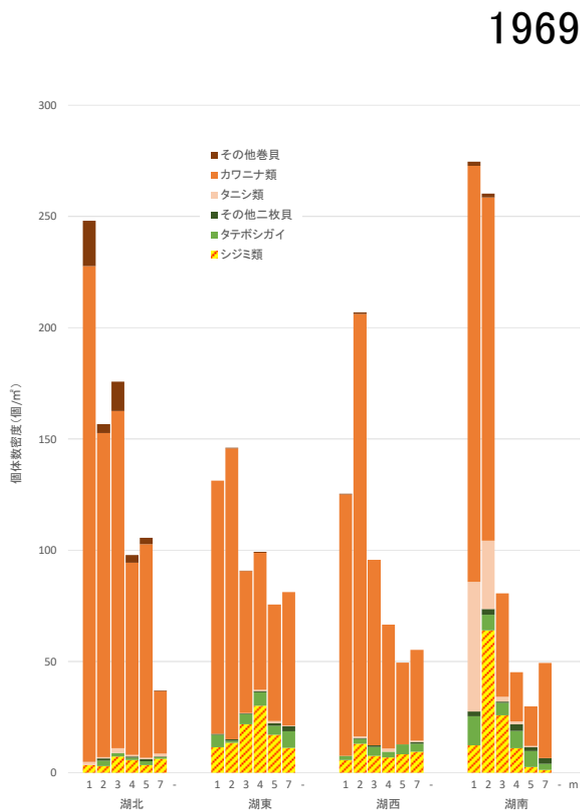


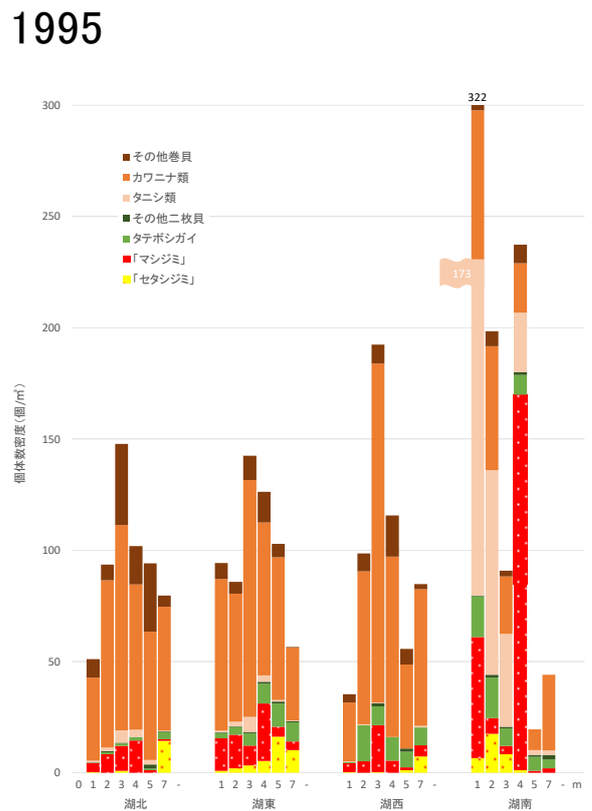
2021



2002-2003

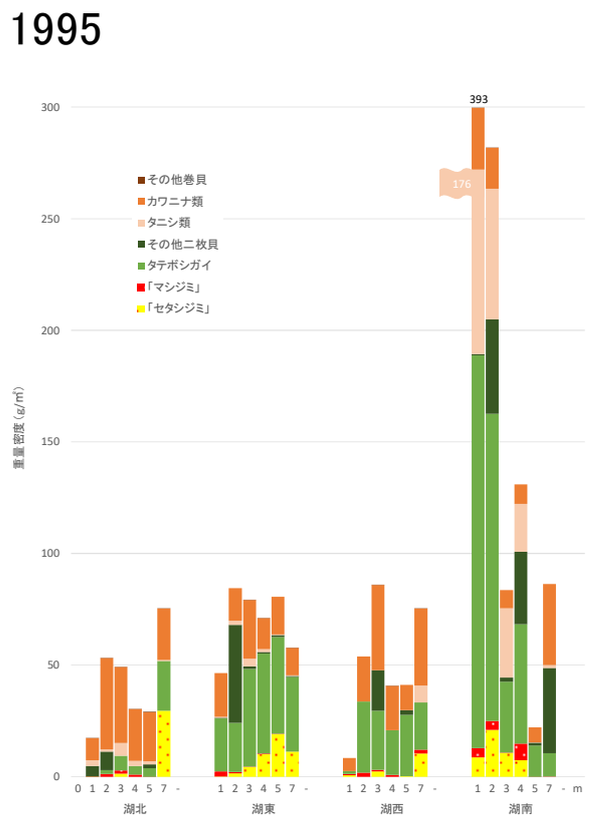
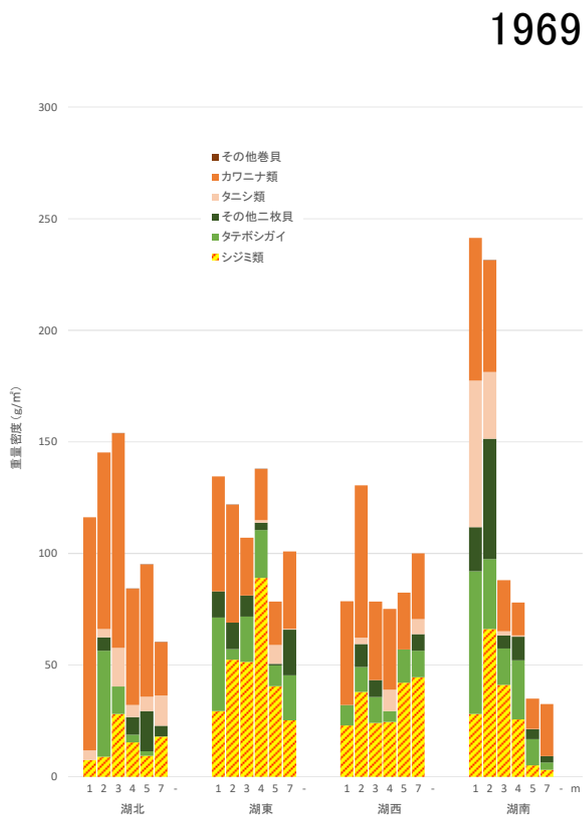
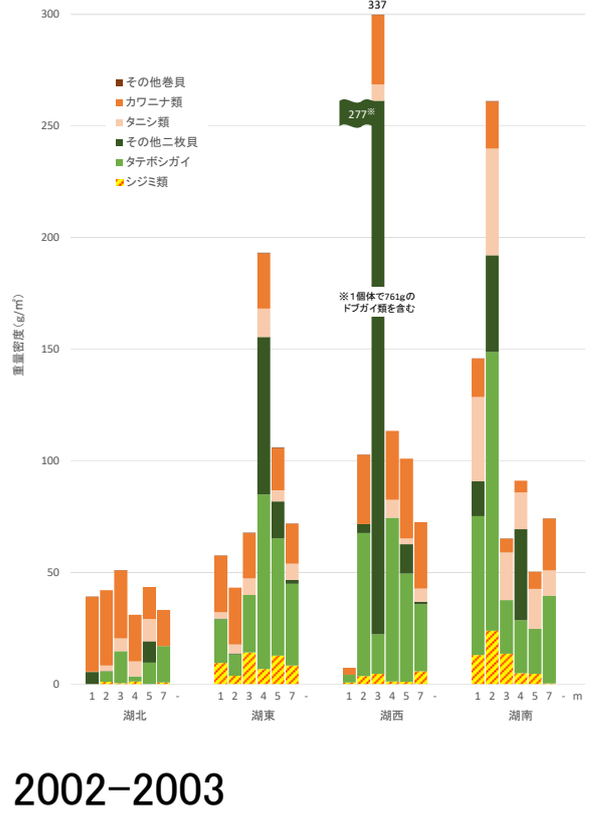
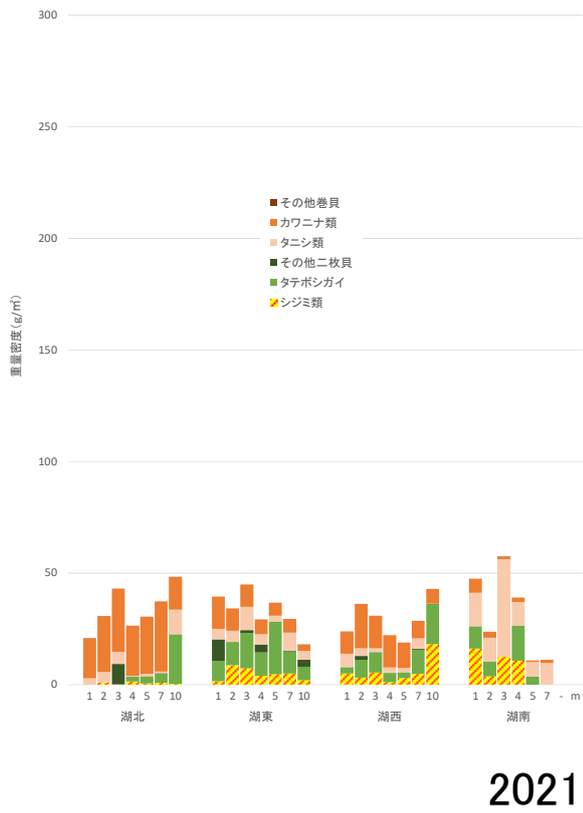


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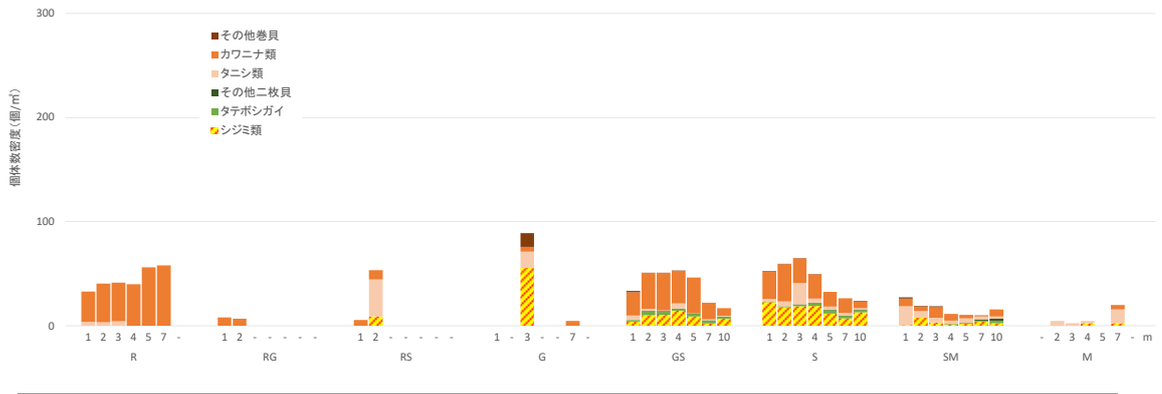
1995

付図 3-1 各年代の琵琶湖沿岸帯調査における貝類の地域別水深別の平均個体数密度

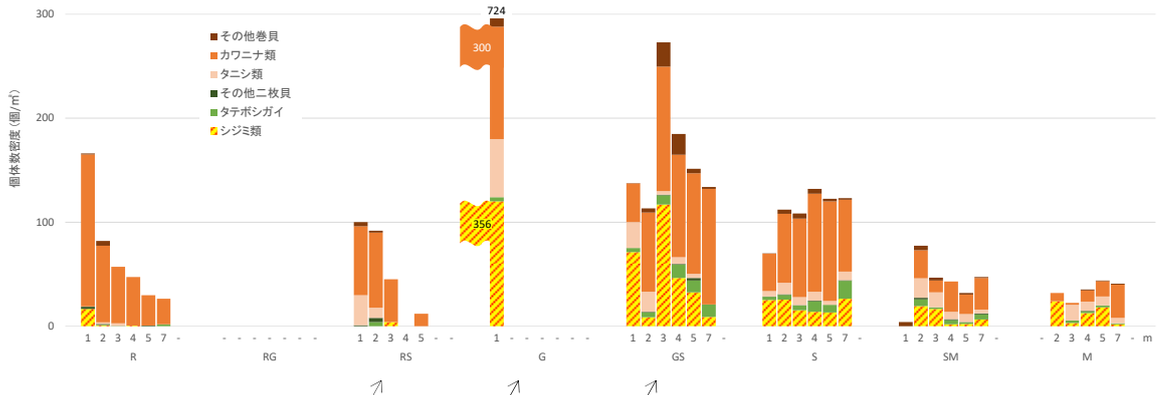


付図 3-2 各年代の琵琶湖沿岸帯調査における貝類の地域別水深別の平均重量密度

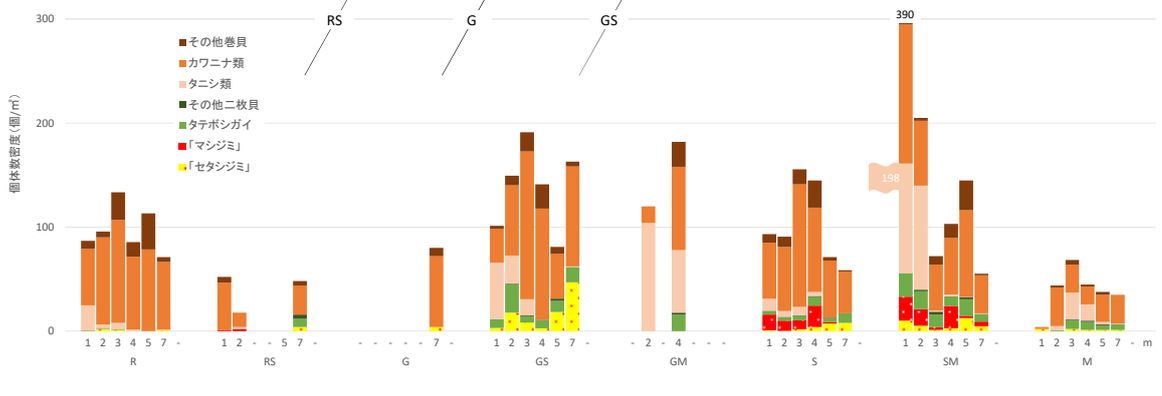
2021



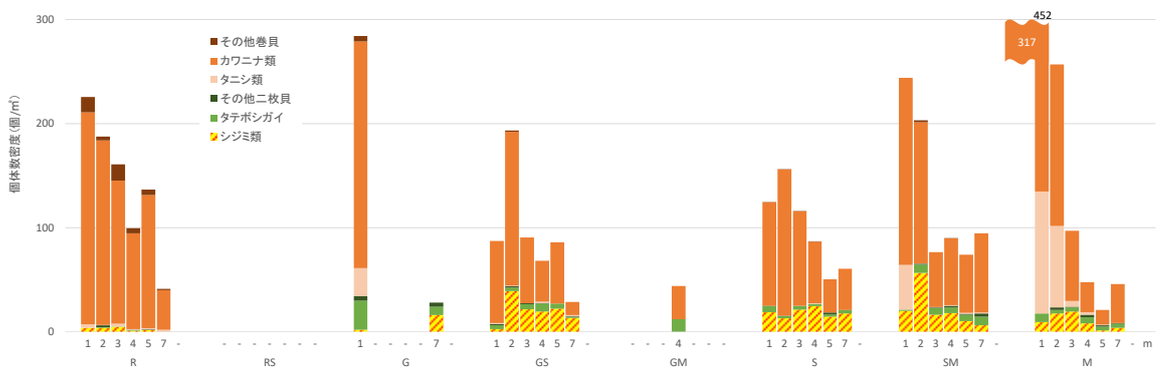
2002
2003



1995

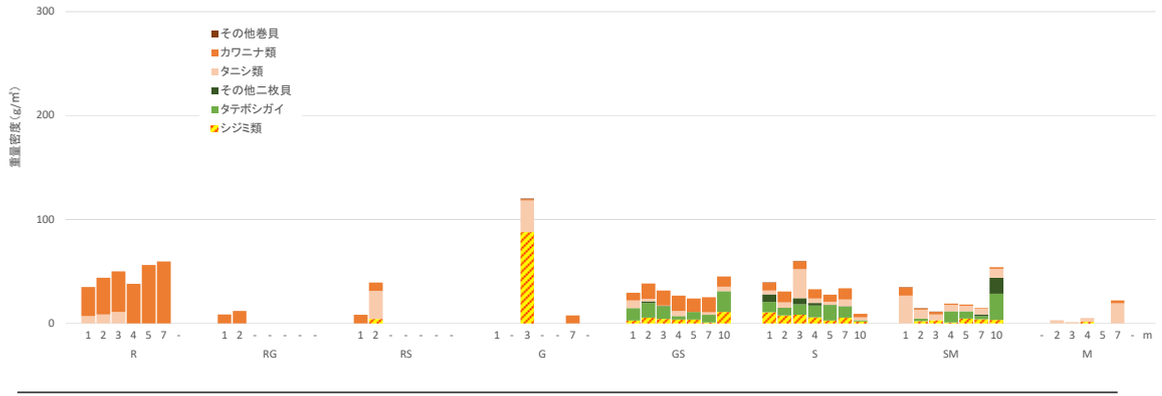


1969

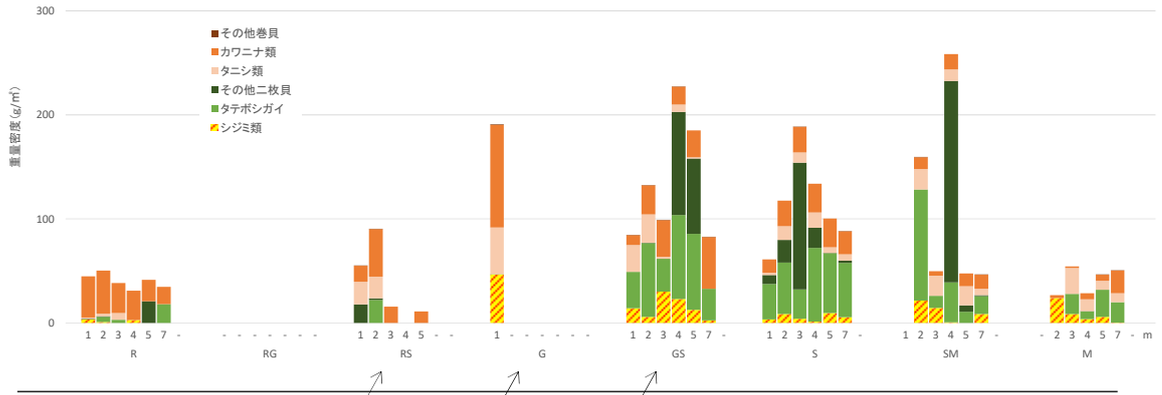


付図 3-3 各年代の琵琶湖沿岸帯調査における貝類の底質分類別水深別の平均個体数密度

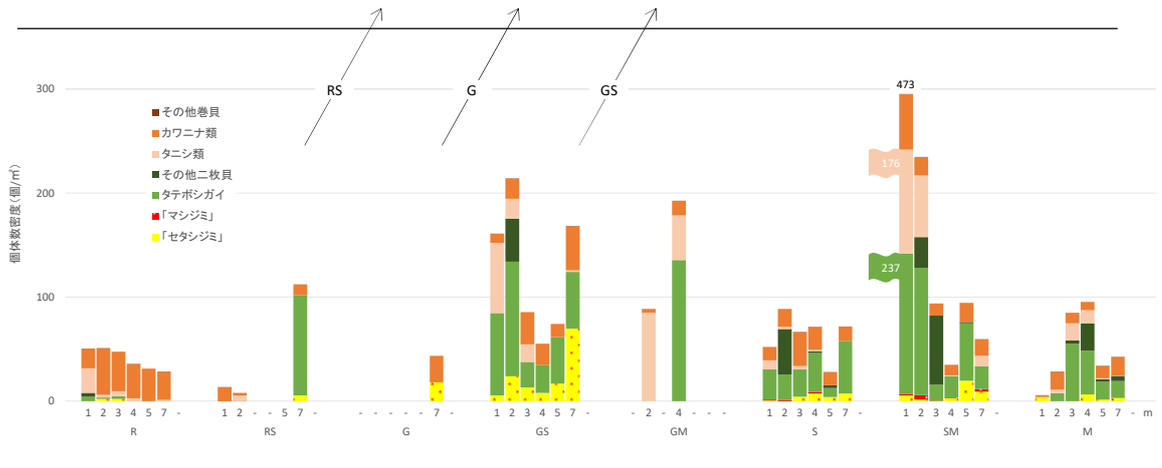
2021



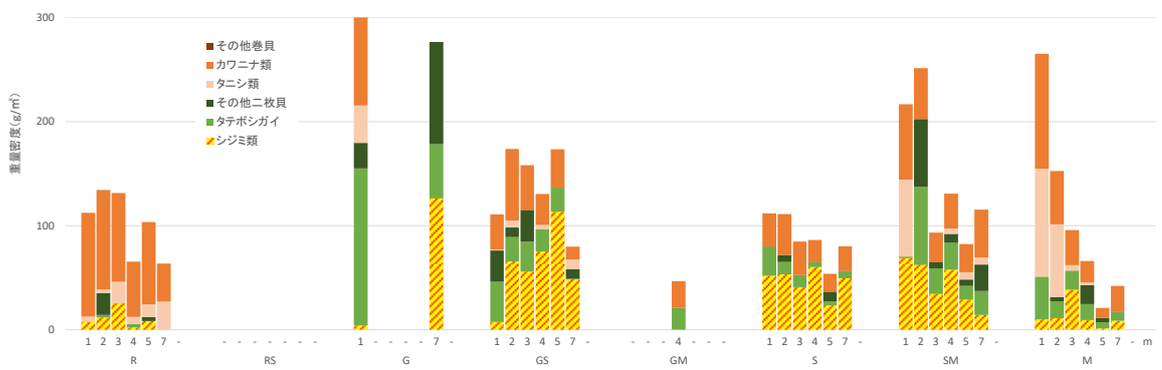
2002
2003



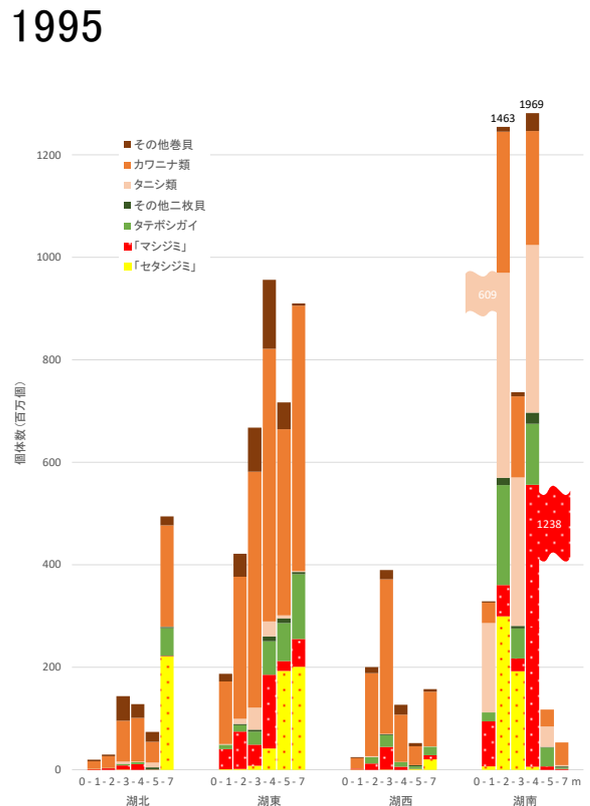
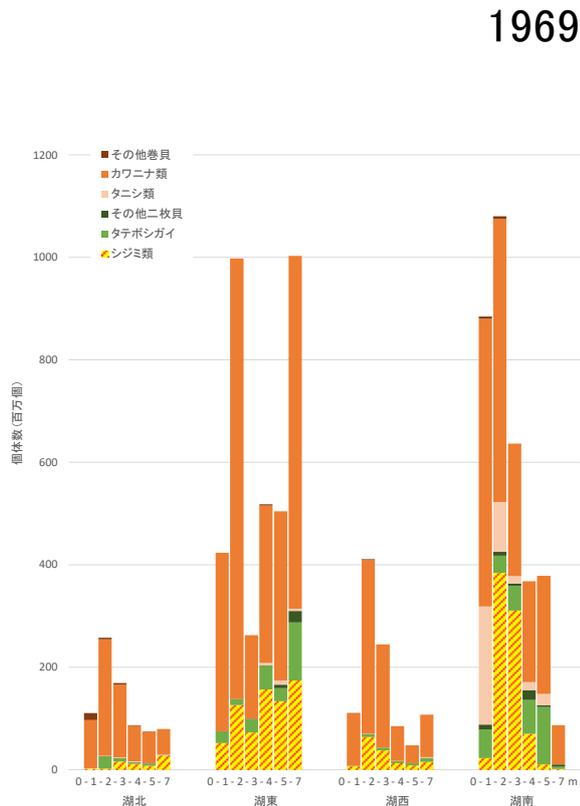
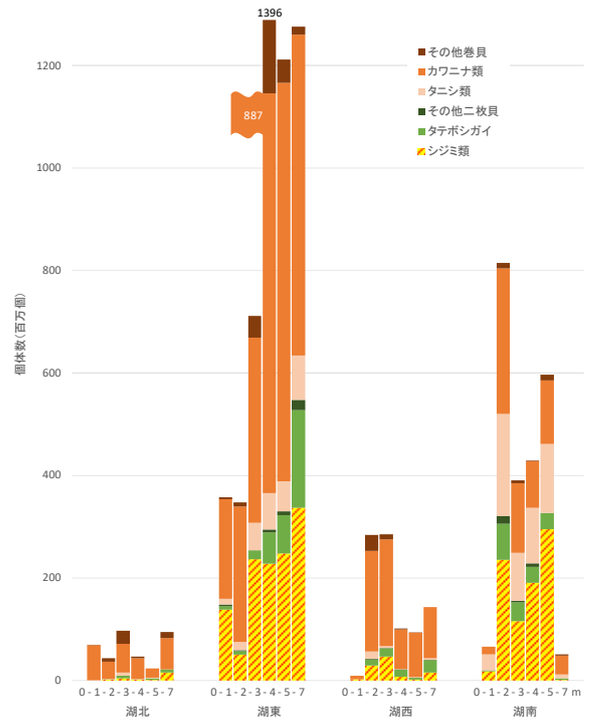
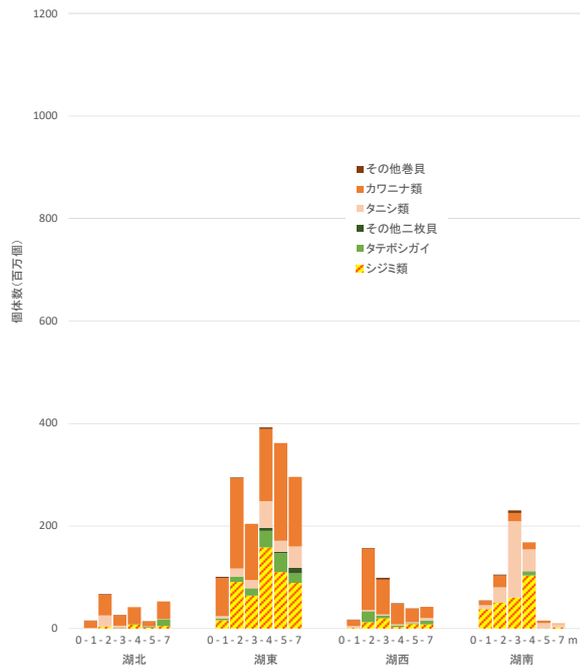
1995



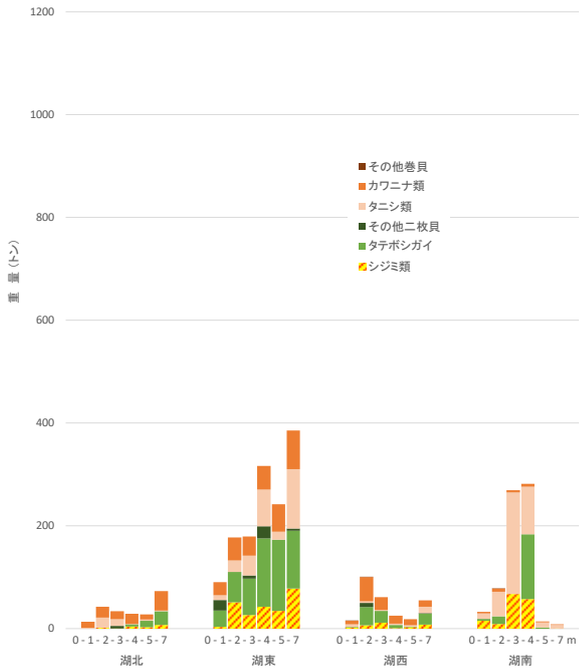
1969



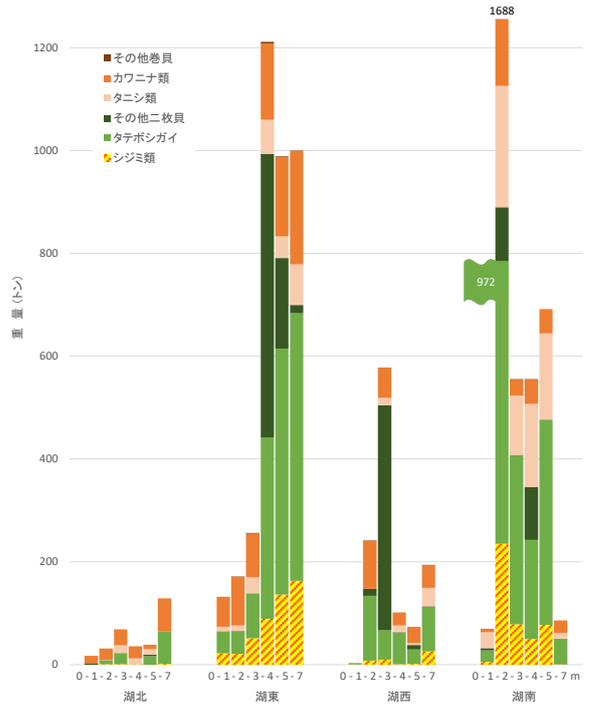
付図 3-4 各年代の琵琶湖沿岸帯調査における貝類の底質分類別水深別の平均重量密度



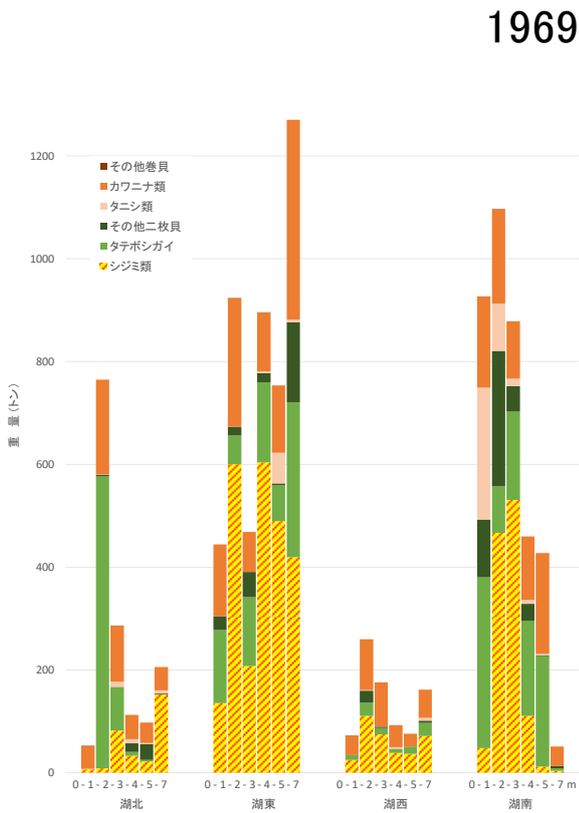
付図 3-5 各年代の琵琶湖沿岸帯調査における貝類の地域別水深別の推定個体数



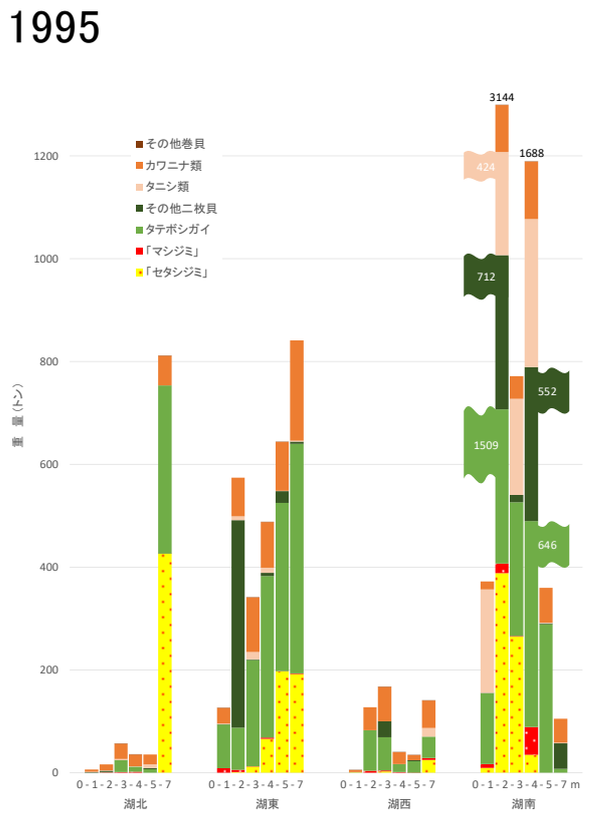
2021



2002-2003

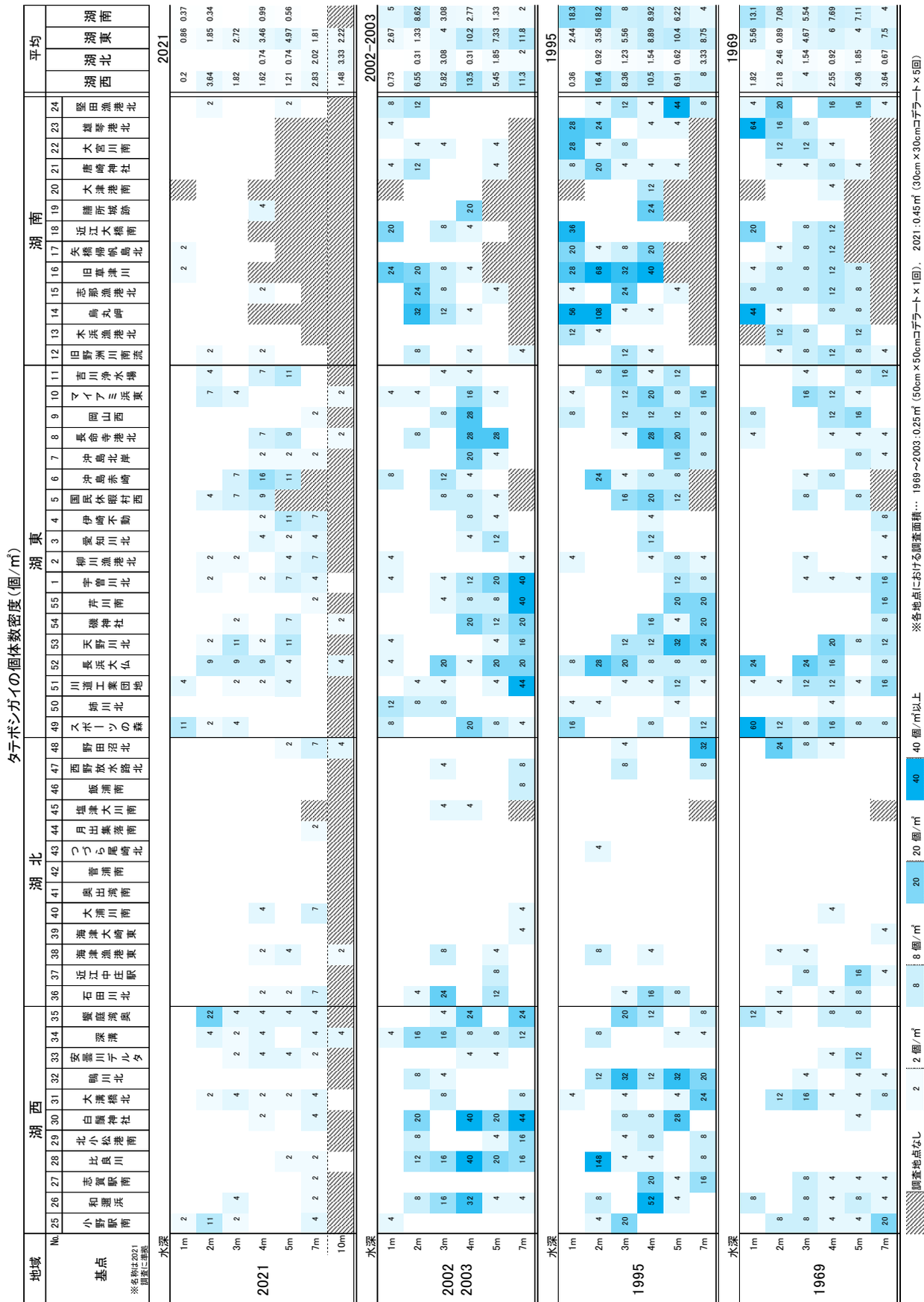


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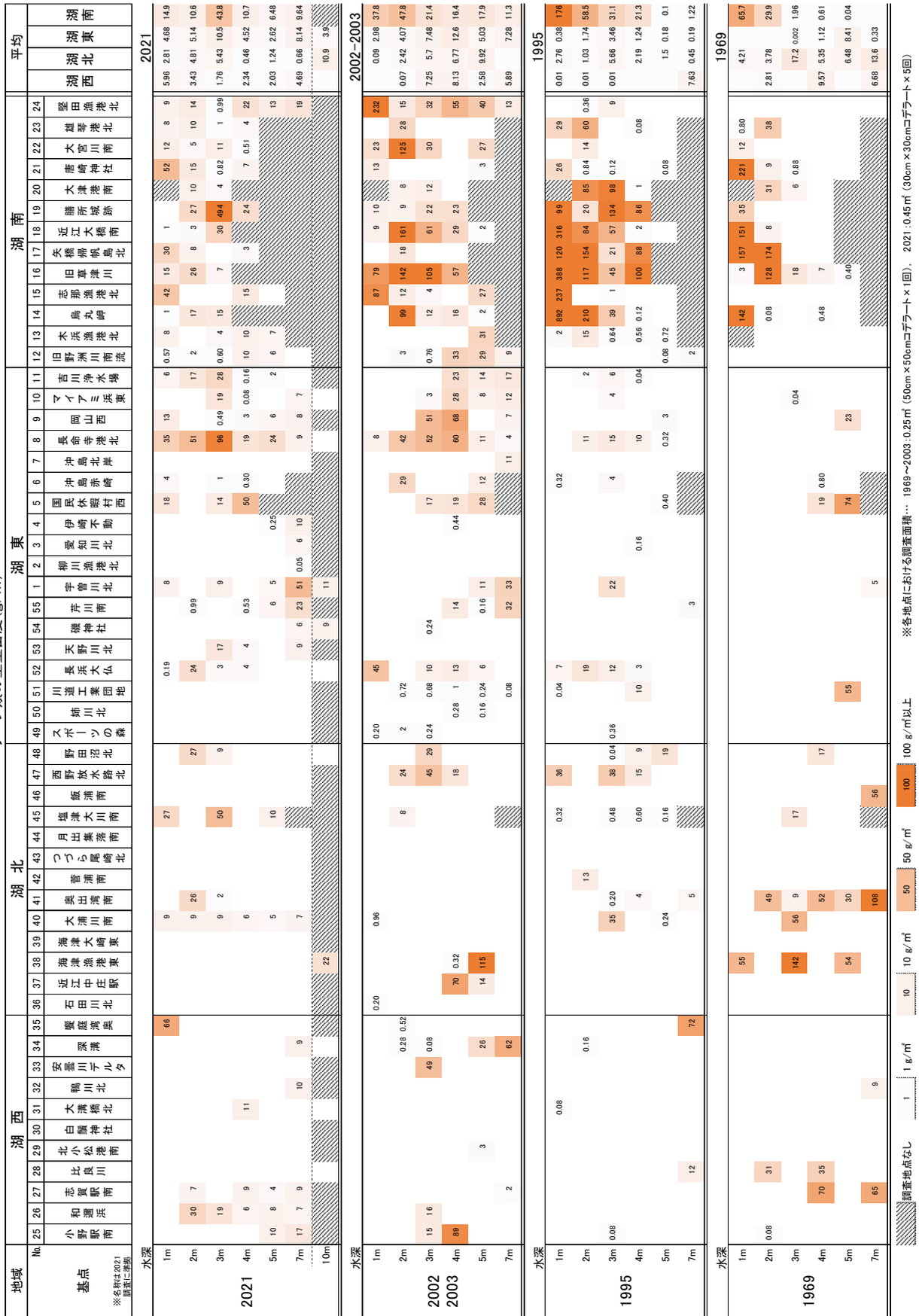
1995

付図 3-6 各年代の琵琶湖沿岸帯調査における貝類の地域別水深別の推定重量



付図3-9 各年代の琵琶湖沿岸帯調査におけるタテボシガイの個体数密度分布の変遷

タニシ類の重量密度 (g/m³)



付図 3-12 各年代の琵琶湖沿岸帯調査におけるタニシ類の重量密度分布の変遷

