

Figure 8. Changes over time in stem size-class distribution and in biomass for kamahi (*Weinmannia racemosa*) in three study areas. The size class distribution is shown as percentage of stems in 10 cm diameter size-class intervals. Within each size class, bars in the histogram show the earliest census at the left and the most recent census at the right. Total numbers of stems at each census are shown. The percentage of plots exhibiting change in biomass of kamahi during the census period are shown, in intervals of 20% change in biomass. Total biomass at each census is shown.

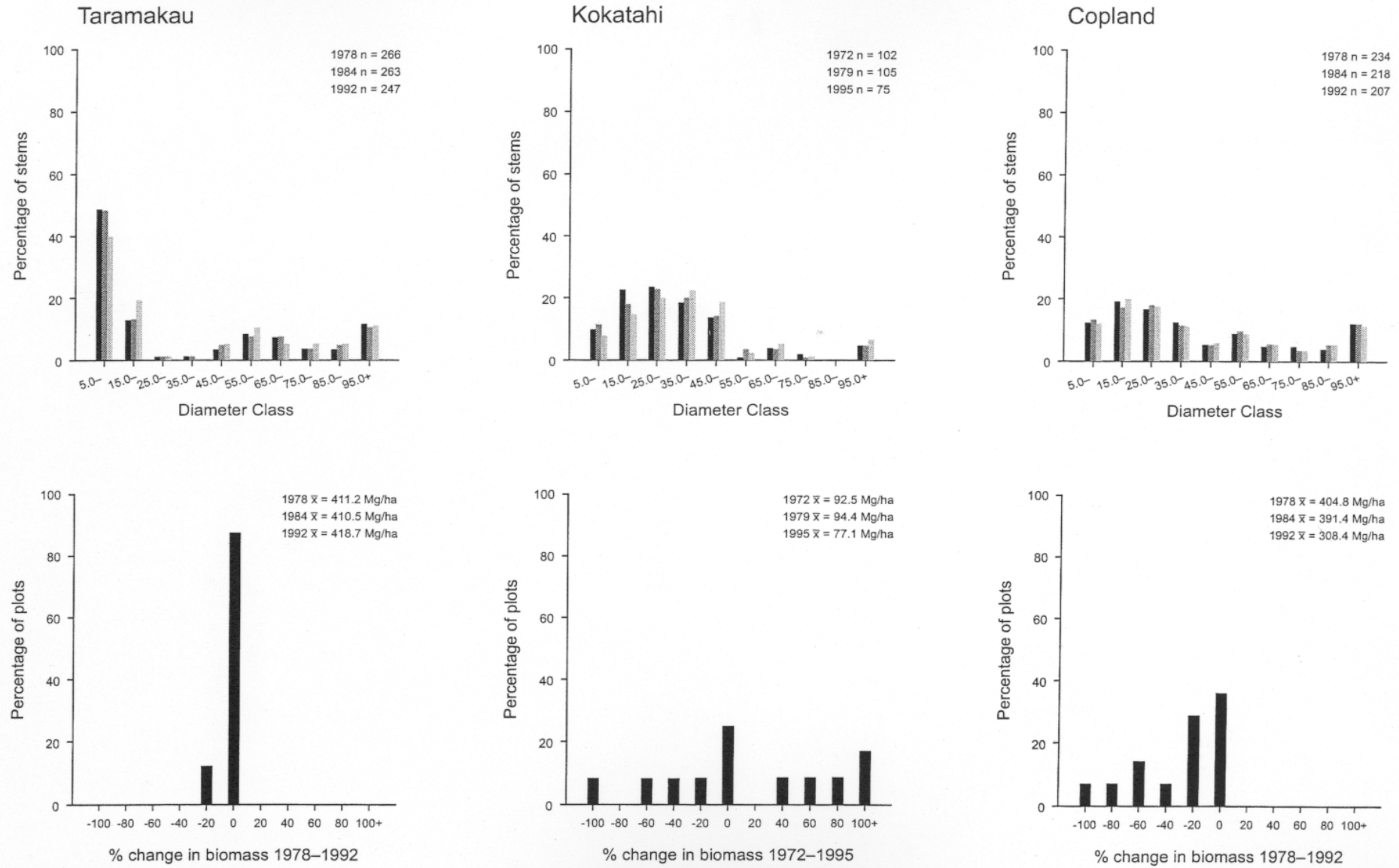


Figure 9. Changes over time in stem size-class distribution and in biomass for southern rata (*Metrosideros umbellata*) in three study areas. The size-class distribution is shown as percentage of stems in 10 cm diameter size-class intervals. Within each size class, bars in the histograms show the earliest census at the left and the most recent census at the right. Total numbers of stems at each census are shown. The percentage of plots exhibiting change in biomass of southern rata during the census period are shown, in intervals of 20% change in biomass. Total biomass at each census is shown.