This thesis is about dendroids and their properties. Another example of a dendroid with two intersecting shore continua whose union is not a shore continuum is constructed. Moreover, a simplification of a proof that the union of finitely many pairwise disjoint shore continua is again a shore continuum has been made. But the main result is an affirmative answer to the question whether the union of finitely many closed shore sets is again a closed shore set in the case dendroids with only finitely many branch points.