Figure 6.5: Best segmentation results for splitting method using stopping rule 1 with mean cluster centres, Euclidean distance and maximum variance.
Figure 6.6: Best segmentation results for splitting method using stopping rule 1 with mean cluster centres, absolute distance and maximum variance.
Figure 6.7: Best segmentation results for splitting method using stopping rule 1 with median cluster centres, Euclidean distance and maximum variance.
Figure 6.8: Best segmentation results for splitting method using stopping rule 1 with median cluster centres, absolute distance and maximum variance.