Figure 4.25. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 10101  (b) tree 10102  (c) tree 10103  (d) tree 10201.
Figure 4.26. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 10301   (b) tree 10302   (c) tree 10303   (d) tree 10401.
Figure 4.27. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 10501     (b) tree 10601     (c) tree 10701     (d) tree 10801.
Figure 4.28. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 10901  (b) tree 10902  (c) tree 20101  (d) tree 20201.
Figure 4.29. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 20301    (b) tree 20401    (c) tree 20501    (d) tree 20601.
Figure 4.30. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 20701  
(b) tree 20801  
(c) tree 20901  
(d) tree 30101.
Figure 4.31. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:
(a) tree 30201   (b) tree 30301   (c) tree 30401   (d) tree 30501.
Figure 4.32. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for four trees:

(a) tree 30601  (b) tree 30701  (c) tree 30801  (d) tree 30901.
Figure 4.33. Optimal (PRESS* criterion) nonparametric regression fits compared to the Baldwin and Mohren models for two trees. (a) tree 31001 (b) tree 31101.
Figure 4.34. Baldwin model residuals versus relative crown height for all trees.
Figure 4.35. Mohren residuals versus relative crown height for all trees.