



Plate 84.—Classification: SYSTEM Palustrine, CLASS Forested Wetland, SUBCLASS Needle-leaved Evergreen, DOMINANCE TYPE *Chamaecyparis thyoides*, WATER REGIME Seasonally Flooded, WATER CHEMISTRY Fresh-Acid, SOIL Organic. Subordinate plants in this Atlantic white cedar swamp include: highbush blueberry (*Vaccinium corymbosum*), winterberry (*Ilex verticillata*), red maple (*Acer rubrum*), and peat moss (*Sphagnum* spp.). Low vegetation in the foreground includes leatherleaf (*Chamaedaphne calyculata*) and Virginia chain-fern (*Woodwardia virginica*). (Washington County, Rhode Island; July 1977; Photo by F. C. Golet)