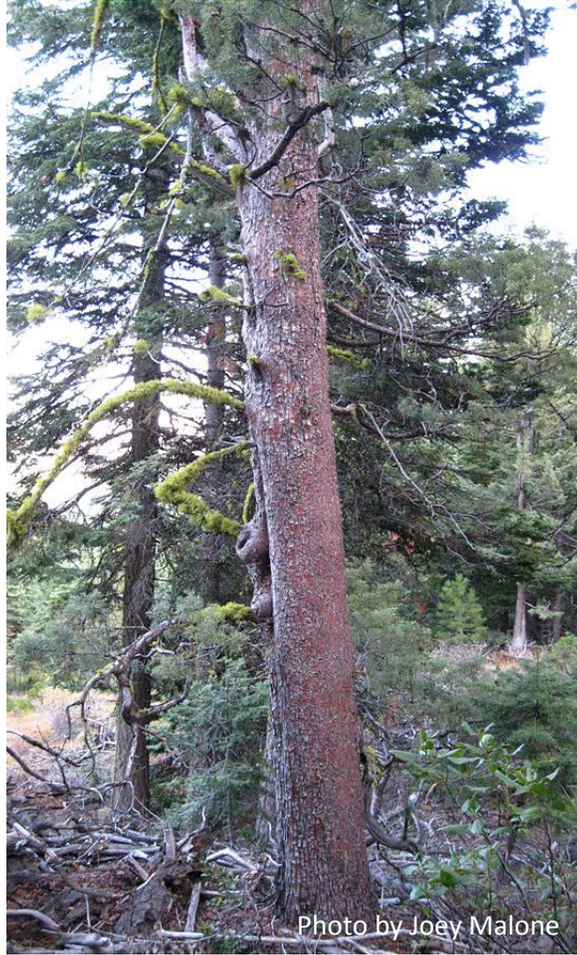


A



Tree

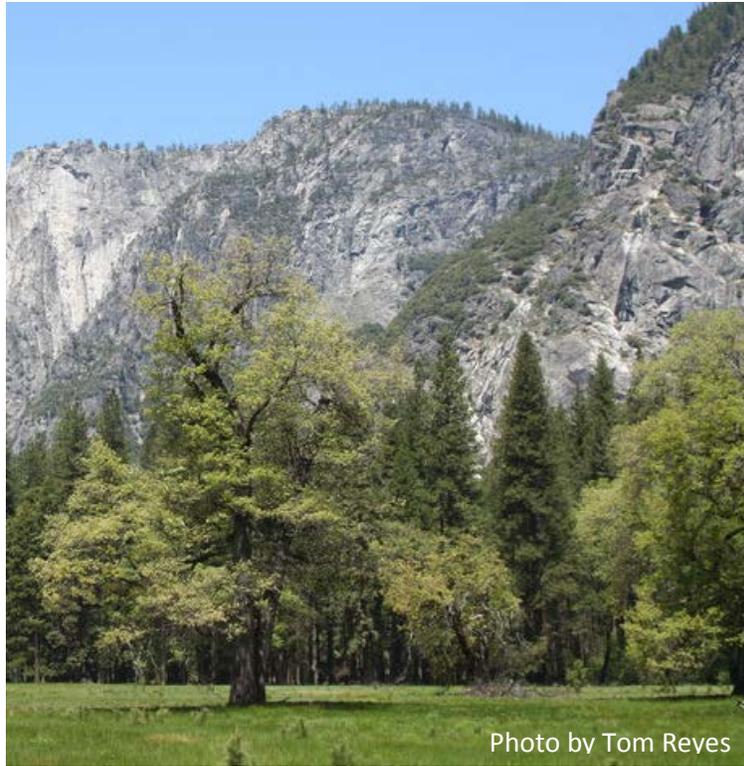


Bark



Leaves and cones

C



Tree



Acorn (seed)



Photo by Ilana Abrahamson

Bark



Photo by Ilana Abrahamson

Leaves

S



Photo by Ilana Abrahamson

Tree



Photo by Charles Webber © California Academy of Sciences

Cones



Photo by Donald Owen, California Department of Forestry and Fire Protection, Bugwood.org

Bark



Photo by Jean Pawek

Cones and needles



Photo by Dan Simpson

Trees



Photo by Chris Wemmer

Acorns



Photo by Timothy D. Ives

Leaves and acorns



Charles Webber © California Academy of Sciences

Flowers



Photo by Daniel Mayer



Photo by Walter Siegmund

Trees

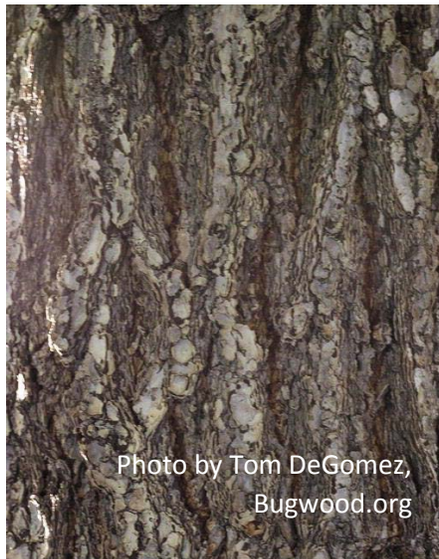


Photo by Tom DeGomez,
Bugwood.org

Bark



Photo by Mary Ellen Harte, Bugwood.org

Cone



Photo by Daniel Mayer

Needles

J



Photo by Ilana Abrahamson

Tree

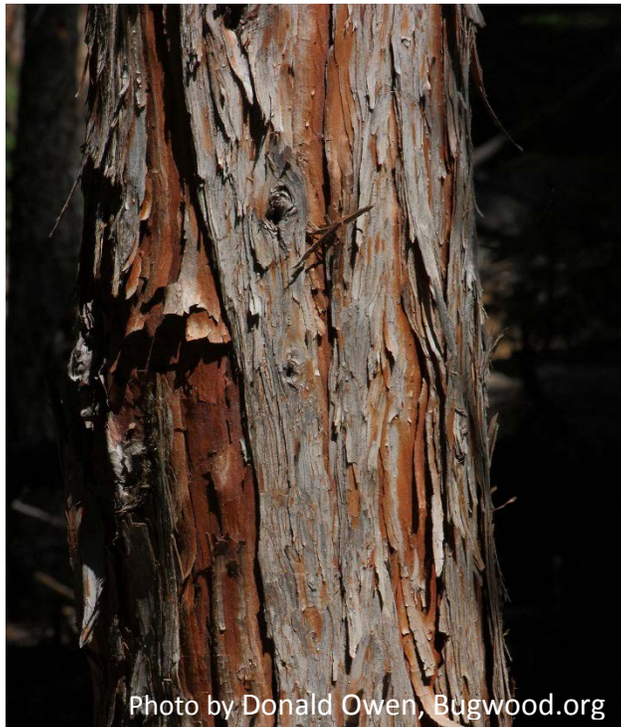


Photo by Donald Owen, Bugwood.org

Bark



Photo by Charles Webber © California Academy of Sciences

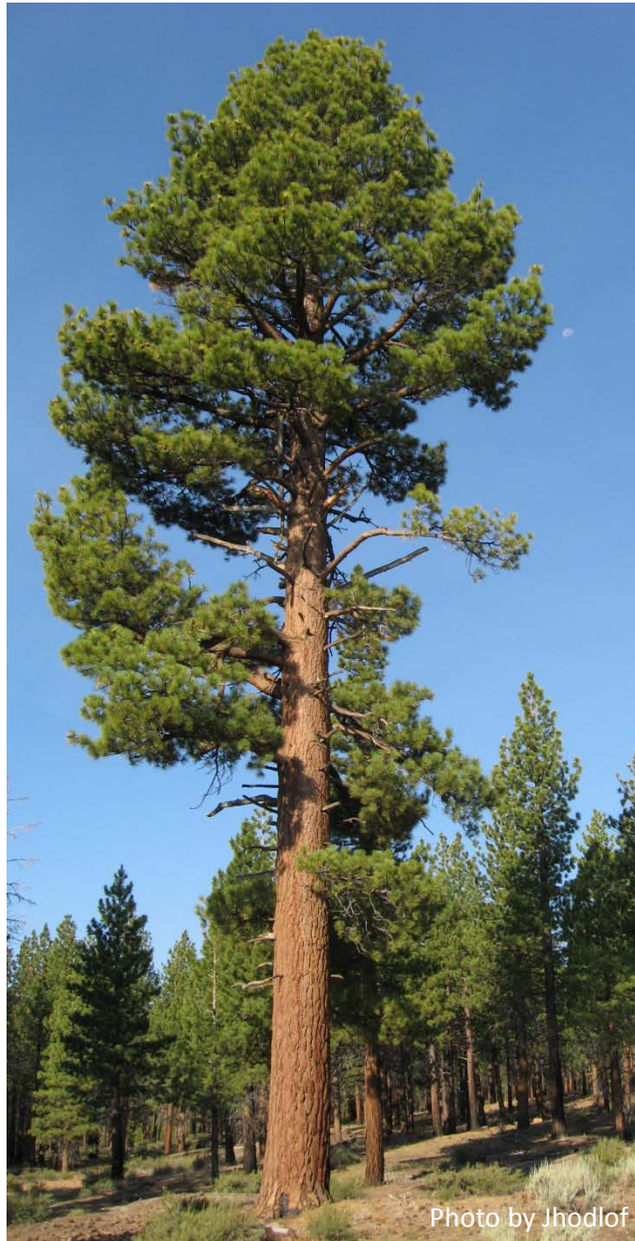
Leaves and cones



Photo by Ilana Abrahamson

Leaves

K



Tree



Photo by Ilana Abrahamson

Bark



Photo by © 2004 Christopher L. Christie

Cones

Q



Photo by Ilana Abrahamson



Cone

Photo by Tom DeGomez, University of Arizona, Bugwood.org



Photo by Dave Powell, Forest Service, Bugwood.org

Bark



Photo by Chris Evans, University of Illinois, Bugwood.org

Needles

Trees

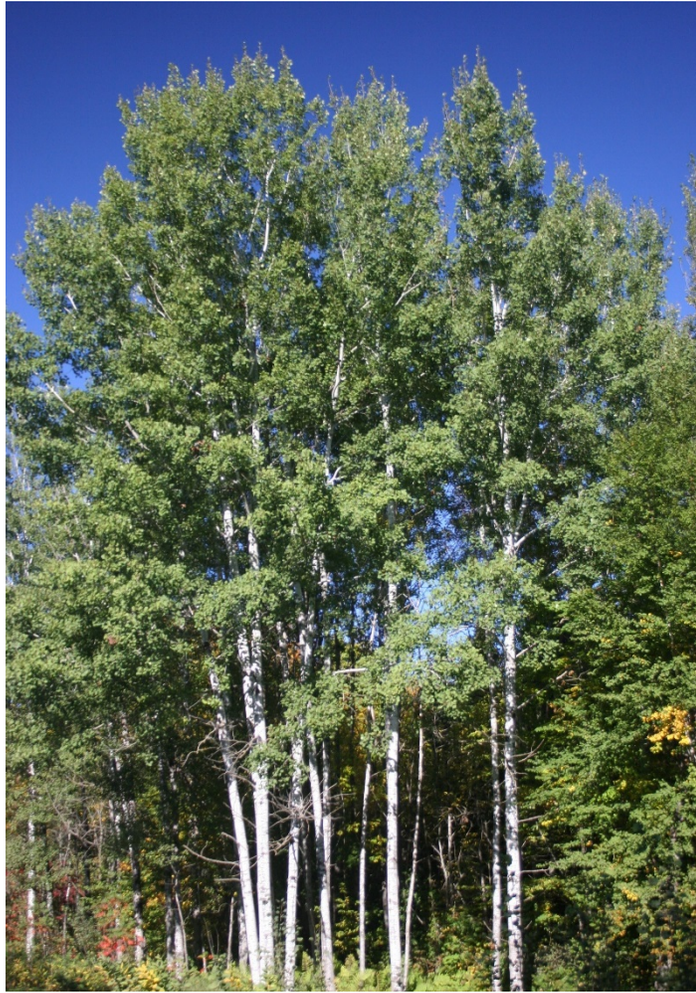


Photo by Steven Katovich, USDA Forest Service, Bugwood.org

Leaf



Photo by Paul Wray, Iowa State University, Bugwood.org

Bark



Photo by Becca MacDonald, Sault College, Bugwood.org

Catkin

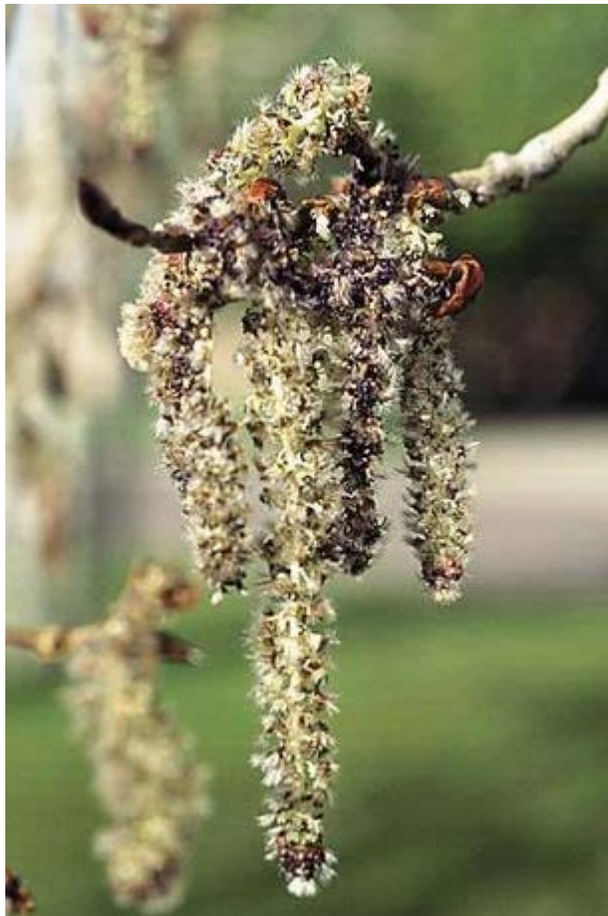


Photo by Tom DeGomez, University of Arizona, Bugwood.org

M



Photo by Ilana Abrahamson

Tree



Photo by Ilana Abrahamson

Bark



Photo by ©2005 Walter Siegmund

Needles and cones

T



Trees



Cone



Photo by Ilana Abrahamson

Bark



Photo by Ilana Abrahamson

Needles

X



Tree



Photo by Ilana Abrahamson

Bark



Photo by North Dakota tree handbook

Needles and cones