

**FIGURE 2.8.** The action of a linear transformation on the feature space will convert an arbitrary normal distribution into another normal distribution. One transformation, **A**, takes the source distribution into distribution  $N(\mathbf{A}^t\boldsymbol{\mu},\mathbf{A}^t\boldsymbol{\Sigma}\mathbf{A})$ . Another linear transformation—a projection **P** onto a line defined by vector **a**—leads to  $N(\mu,\sigma^2)$  measured along that line. While the transforms yield distributions in a different space, we show them superimposed on the original  $x_1x_2$ -space. A whitening transform,  $\mathbf{A}_w$ , leads to a circularly symmetric Gaussian, here shown displaced. From: Richard O. Duda, Peter E. Hart, and David G. Stork, *Pattern Classification*. Copyright © 2001 by John Wiley & Sons, Inc.