

<code>(CGRect)borderRect</code>	Returns the rectangle in which the border is drawn.
<code>(NSBorderType)borderType</code>	Returns the box's border type.
<code>(void)setBorderType:(NSBorderType)aType</code>	Sets the box's border to aType.
<code>(void)setTitle:(NSString *)aString</code>	Sets the box's title to aString.
<code>(void)setTitleFont:(NSFont *)fontObj</code>	Sets the NSFont of the title to fontObj.
<code>(void)setTitlePosition:(NSTitlePosition)aPosition</code>	Sets the position of the title to aPosition.
<code>(NSString *)title</code>	Returns the title of the box.
<code>(NSTitledCell *)titleCell</code>	Returns the Cell used to draw the title.
<code>(NSFont *)titleFont</code>	Returns the NSFont used to draw the title.
<code>(NSTitlePosition)titlePosition</code>	Returns the position of the title.
<code>(CGRect)titleRect</code>	Returns the rectangle in which the title is drawn.
<code>(NSView *)contentView</code>	Returns the content view.
<code>(NSSize)contentViewMargins</code>	Gets the distances between the border and the content view.
<code>(void)setContentView:(NSView *)aView</code>	Replaces the NSBox's content view with aView.
<code>(void)setContentViewMargins:(NSSize)offsetSize</code>	Sets the distances between the border and the content view to the horizontal and vertical amounts in offsetSize.
<code>(void)setFrameFromContentFrame:(CGRect)contentFrame</code>	Resizes the box to accommodate contentFrame.
<code>(void)sizeToFit</code>	Resizes the box to exactly enclose its subviews.