

<code>-initWithBTree:(NSBTreeBlock *)aBTree</code>	Initializes a newly allocated NSBTreeCursor instance and associates it with the aBTree object.
<code>-BTreeBlock *)btree</code>	Returns the NSBTreeBlock with which the NSBTreeCursor is associated.
<code>-BOOL)moveCursorToFirstKey</code>	Positions the cursor at the first key in the key space.
<code>-BOOL)moveCursorToLastKey</code>	Positions the cursor at the last key in the key space.
<code>-BOOL)moveCursorToNextKey</code>	Positions the cursor at the next key in the key space. If the cursor is at the last key, it does not move.
<code>-BOOL)moveCursorToPreviousKey</code>	Positions the cursor at the previous key in the key space. If the cursor is at the first key, it does not move.
<code>-BOOL)moveCursorToKey:(NSData *)key</code>	Positions the cursor at key.
<code>-BOOL)isOnKey</code>	Returns YES if the cursor matched a key on the last operation.
<code>-NSData *)cursorKey</code>	Returns the key that the cursor is pointing to.
<code>-NSData *)cursorValue</code>	Returns the value associated with the key that the cursor is pointing to.
<code>-NSData *)cursorValueWithRange:(NSRange)range</code>	Returns a portion, specified by range, of the value associated with the key that the cursor is pointing to.

id)removeValue

Deletes the key/value pair from the NSBTreeBlock. If the  
does not exist, the NSBTreeNoValueException except