KeyCollection and ValueCollection for the AVLTreeDictionary<TKey, TValue>.

This is a brainstorm for the ICollection<T> implementations that are used for the return values of the Keys property and the Values property of the AVLTreeDictionary<TKey, TValue>. I played around with the collections that are used for the .NET Dictionary<T> class and found some things.

* It looks like methods for altering the collection are explicitly implemented. This makes it harder to reach them.
* The collection altering methods will throw an UnsupportedException or OperationUnsopportedException. I don't remember the exact exception that is thrown, but the bottom line, users of the collections are not allowed to make changes to the collections.
* I added a new entry to a dictionary after getting a hold of its KeyCollection, the KeyCollection was updated along with the dictionary.

I would like to keep the previously mentioned items in my collection implementations for the AVLTreeDictionary.