addToStory(title,fromTitle,storyTitle,options) addEventListener(type,listener) addIndexers To Wiki ()checkTiddlerText(title,targetText,options) clearCache(title) clearGlobalCache() clearTiddlerEventQueue() countTiddlers(excludeTag) deleteTextReference(textRef,currTiddlerTitle) dispatchEvent(type /*, args */) doesPluginInfoRequireReload(pluginInfo) does Plugin Require Reload (title)enqueueTiddlerEvent(title,isDeleted) extractTiddlerDataItem(titleOrTiddler,index,defaultText) find Draft (target Title)forEachTiddler(/* [options,]callback */) findListingsOfTiddler(targetTitle,fieldName) generate Draft Title (title)generateNewTitle(baseTitle,options) getChangeCount(title) get Cache For Tiddler (title, cache Name, initializer)getCreationFields() getGlobalCache(cacheName,initializer) getMissingTitles() getModificationFields()getOrphanTitles() getSizeOfTiddlerEventQueue() getSubTiddler(title,subTiddlerTitle) getTagMap() getTextReference(textRef,defaultText,currTiddlerTitle) getTiddlers(options) get Tiddler As Js on (title)wiki.js getTiddlerBacklinks(targetTitle) getTiddlersAsJson(filter) getTiddlerData(titleOrTiddler,defaultData) get Tiddler Data Cached (title Or Tiddler, default Data)get Tiddler Links (title)getTiddlerText(title,defaultText) getTiddlersWithTag(tag)importTiddler(tiddler) initParsers(moduleType) invokeUpgraders(titles,tiddlers) is Binary Tiddler (title)is Draft Modified (title)is Image Tiddler (title)is System Tiddler (title)isTemporaryTiddler(title) makeTiddlerIterator(titles) makeTranscludeWidget(title,options) makeWidget(parser,options) parseText(type,text,options) $parse Text Reference (title, field, ind \underline{e}x, options)$ parseTiddler(title,options) readFiles(files,options) readFile(file,options) removeEventListener(type,listener) renderText(outputType,textType,text,options)

addToHistory(title,fromPageRect,historyTitle)

\$tw.wiki

compileFilter(filterString)

filters.js

filter Tiddlers (filter String, widget, source)

getFilterOperators()

parseFilter(filterString)

readFileContent(file,type,isBinary,deserializer,callback)

renderTiddler(outputType,title,options)

search(text,options)

setTextReference(textRef,value,currTiddlerTitle)

setText(title,field,index,value,options)

sort Tiddlers (titles, sort Field, is Descending, is Case Sensitive, is Numeric, is Alpha Numeric)

sortByList(array,listTitle)

setTiddlerData(title,data,fields)

getTiddlerList(title,field,index)