

Package ‘AffyCompatible’

March 25, 2013

Type Package

Title Affymetrix GeneChip software compatibility

Version 1.18.2

Author Martin Morgan, Robert Gentleman

Maintainer Martin Morgan <mtmorgan@fhcrc.org>

Depends R (>= 2.7.0), XML (>= 2.8-1), RCurl (>= 0.8-1), methods

Imports Biostrings

Description This package provides an interface to Affymetrix chip annotation and sample attribute files. The package allows an easy way for users to download and manage local data bases of Affynmetrix NetAffx annotation files. The package also provides access to GeneChip Operating System (GCOS) and GeneChip Command Console (AGCC)-compatible sample annotation files.

License Artistic-2.0

biocViews Infrastructure, Microarray, OneChannel

R topics documented:

AffyCompatible-package	2
accessors	2
AffyCompatible-class	3
Internal-class	3
NetAffxResource	4
NetAffxResource-class	5
readArr	7
readMage	8
readNetAffx	9
readXml	9
xclass	10
xmlValue.XMLAttributeValue	11
zzz-ARRCompatibility-class	12
zzz-DTCompatibility-class	13
zzz-NetAffxCompatibility-class	14

Index

16

AffyCompatible-package *Affymetrix chip annotation and sample attribute management*

Description

This package manages Affymetrix NetAffx annotation files, and parses MAGE and ARR sample attribute files into R data structures.

NetAffx provides a way to manage the diverse annotation files provided by Affymetrix for their arrays.

ARR files provide attribute information about samples used in an experiment. These files are created, for instance, by the GeneChip Command Console or compliant applications, or

MAGE files also provide information about samples. Support in this package is for MAGE produced by Affymetrix GCOS compliant applications, and emphasizes sample description and processing.

Details

Package details are available in the DESCRIPTION file of the package, or with the R command packageDescription("AffyCompatible")

Overviews of how to use the functionality of this package are available in the package vignettes. See vignette(package="AffyCompatible").

Author(s)

Written by Martin Morgan.

Maintainer: Martin Morgan <martin.t.morgan@gmail.com>

accessors

Access NetAffxResource-class content

Description

These functions exist to access the information represented in objects of linkS4class{NetAffxResource} and related classes.

Usage

```
annotationsFile(x)
directory(x)
password(x)
user(x)
```

Arguments

x An object for which the accessor is defined.

Value

See, e.g., help('directory,NetAffxResource-method') for values returned by specific methods.

Author(s)

Martin Morgan

See Also

[NetAffxResource](#)

AffyCompatible-class

Virtual classes defining the "AffyCompatibility" hierarchy

Description

The classes AffyCompatible, DTTCompatibility, ARRCCompatibility, and NetAffxCompatibility define the overall class hierarchy in this package. Information about these classes is not usually relevant to the user.

Objects from the Class

These are virtual classes: no objects may be created from them.

Methods

show signature(object = "AffyCompatible"): for each slot, provide the slot name, and then invoke show for the slot content.

Author(s)

Martin Morgan

Examples

```
showClass(getClass("NetAffxCompatibility",
  where=getNamespace("AffyCompatible")))
```

Internal-class

(Internal) Represent 'typed associations' from XML documents

Description

This internal class represents ‘typed associates’ (vectors of identically-typed objects) that appear as vectors to the R user.

Objects from the Class

Objects are created internally, during XML document parsing.

Slots

.Data: Object of class "list" containing the association objects

.extends: Object of class "character" and length 1 describing the class each element in .Data must extend

Extends

Class "list", from data part. Class "vector", by class "list", distance 2.

Methods

- [**signature**(x = ".TypedAssociation", i = "numeric", j = "missing"): Subset the typed association, returning a typed association with elements i.]
- [**signature**(x = ".TypedAssociation", i = "ANY", j = "ANY"): This method is present to stop access to subsetting methods for class list; it has no user-visible functionality.]
- show** **signature**(object = ".TypedAssociation"): Compactly display the typed associate, e.g., for .extneds=Foo and length 5, display Foo(5).

Author(s)

Martin Morgan

NetAffxResource

Create and access a NetAffxResource database

Description

Use this function to create and access a NetAffxResource database.

Usage

```
NetAffxResource(user = character(0),
                password = character(0),
                affxLicence = "FHCRC0607",
                directory = tempdir(), ...)
```

Arguments

user	Length 1 character vector containing the Affymetrix user name authorized to access the NetAffx resource.
password	Length 1 character vector containing the Affymetrix password of the user.
affxLicence	Length 1 character vector containing the Affymetrix licence (typically application specific, i.e., the specified licence covers AffyCompatible).
directory	(Optional) length 1 character vector providing the full path to the local directory where the NetAffx database and files will be managed. Defaults to a session-specific temporary directory.
...	Additional arguments, not currently used.

Details

NetAffxResource creates a [NetAffxResource](#) object that manages a data base of NetAffx resources. The data base is located on the user file system as indicated by the directory argument. It is populated when the user requests specific files.

Users should provide a directory argument, so that the data base can be reused across sessions. This means that large files are only downloaded once.

Additional details are provided in the vignette accompanying this package.

Value

[NetAffxResource](#).

Author(s)

Martin Morgan

See Also

[NetAffxResource](#). The vignette ‘Annotations with NetAffx’.

NetAffxResource-class *Manage NetAffx annotations*

Description

This class is for accessing and retrieving NetAffx annotation files for Affymetrix chips. It requires that the user has established an account with Affymetrix. Detailed usage is described in the ‘Annotations with NetAffx’ vignette.

Objects from the Class

Objects are created by calls of the form `NetAffxResource(user="user@research.org", password="terces")`, as illustrated below and in the ‘Annotations with NetAffx vignette’.

Slots

user: Object of class "character" containing the full user name (typically an email address) obtained when the user registers with Affymetrix.

password: Object of class "character" containing the password associated with the Affymetrix user name. The password is entered and stored in plain text, and should not be considered secure within Bioconductor.

affxLicence: Object of class "character" containing the licence, obtained from Affymetrix, for retrieving NetAffx annotations. The licence is usually software specific (e.g., for the Affy-Compatible package of Bioconductor). Users will not usually change the default value.

directory: Object of class "character", containing the local directory path where the NetAffx data base and annotation files will reside.

annotationsFile: Object of class "character" containing the file name of the NetAffx data base. Users will not usually change the default value.

affxUrl: Object of class "character" containing the URL used to download the NetAffx annotations file. Users will not usually change the default value.

Extends

Class "[NetAffxCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "NetAffxCompatibility", distance 2.

Methods

[[signature(x = "NetAffxResource", i = "numeric", j = "missing")
[[signature(x = "NetAffxResource", i = "character", j = "missing"): Retrieve an object representing all NetAffx annotations available for an array. The argument i may be a numeric index or character string corresponding to an array name returned by names(x).
[[signature(x = "NetAffxResource", i = "numeric", j = "numeric")
[[signature(x = "NetAffxResource", i = "character", j = "numeric")
[[signature(x = "NetAffxResource", i = "numeric", j = "character")
[[signature(x = "NetAffxResource", i = "character", j = "character"): Retrieve an object representing a specific annotation for an array. The argument i may be a numeric index or character string corresponding to an array name returned by names(x). The argument i may be a numeric index or character string corresponding to an annotation returned by description(x[[i]]).

affxLicence signature(x = "NetAffxResource"): the character string representation of the licence used to access the NetAffx site.

affxUrl signature(x = "NetAffxResource"): the url used to access the NetAffx site.

annotationsFile signature(x = "NetAffxResource"): the file name of NetAffx data base, as stored on the local disk of the user.

directory signature(x = "NetAffxResource"): the directory in which the NetAffx data base and annotation files are stored on the local disk of the user.

names signature(x = "NetAffxResource"): the names of the arrays for which annotations are available.

password signature(x = "NetAffxResource"): The password associated with the user name obtained when the user registered with Affymetrix. The password is entered and stored as plain text, and is not secure.

readAnnotation signature(netAffxResource = "NetAffxResource", array = "numeric", annotation = "numeric")
readAnnotation signature(netAffxResource = "NetAffxResource", array = "numeric", annotation = "character")
readAnnotation signature(netAffxResource = "NetAffxResource", array = "character", annotation = "numeric")
readAnnotation signature(netAffxResource = "NetAffxResource", array = "character", annotation = "character")
readAnnotation signature(netAffxResource = "NetAffxResource", array = "missing", annotation = "AffxAnnotation")
Read a specific annotation file as an R object. for the first four methods, array, if present, indexes or names the array while annotation indexes or names the annotation. All methods also accept content = "logical" to indicate whether the content of the file should be returned if possible (content=TRUE, default) or only the path to the local file (content=FALSE) and update = "logical" indicating whether the file should be read from disk if available (update=FALSE, default) or retrieved from the NetAffx web site (update=TRUE). readAnnotation parses CSV, Tabular, and PSI files to data frames, and reads FASTA files to a list of description / sequence pairs (see Biostrings::readFASTA).
The ... argument is passed to corresponding read functions. CSV files are parsed using read.csv(conn, ...), Tabular files with read.delim(conn, ...), PSI files with read.delim(conn, header=FALSE, skip=1), and FASTA with readFASTA(conn, ...).

show signature(object = "NetAffxResource"): compactly show the NetAffxResource object.

user signature(x = "NetAffxResource"): The user name (typically email address) obtained when the user registers with the Affymetrix web site.

Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

See Also

Vignette ‘Annotations with NetAffx’. Affymetrix user login site <https://www.affymetrix.com/site/login/login.affx>.

.Rprofile for ways to automatically set variables (such as password, and directory) for each session.

Examples

```
## password must be obtained by the user
rsrc <- NetAffxResource(user="mtmorgan@fhcrc.org", password=password)
head(names(rsrc))
affxDescription(rsrc[["Bovine"]])
## paradigm to display all elements of 'annotation'
sapply(affxAnnotation(rsrc[["Bovine"]]), force)
## obtain and read a single annotation
anno <- rsrc[["Porcine", "Annotations, CSV format"]]
df <- readAnnotation(rsrc, annotation=anno)
```

readArr*Read ARR sample attribute files*

Description

This functions reads the content of Affymetrix ARR sample attribute files created by GeneChip(R) Command Console. Objects are represented as R classes. Navigation and extraction of data are described in the vignette ‘Retrieving MAGE and ARR sample attributes’.

Usage

```
readArr(fls, ...)
```

Arguments

fls	A character vector containing the paths to files to be read.
...	Additional arguments, currently unused.

Value

An object or list of objects of class ArrayFileSet, depending on whether one or several file paths are provided.

Author(s)

Martin Morgan

See Also

The vignette ‘Retrieving MAGE and ARR sample attributes’ for detailed illustration of use.

[xclass](#) and [readXml](#) for advanced access methods.

Examples

```
dir <- system.file("extdata", "ARR", package="AffyCompatible")
fls <- list.files(dir, full=TRUE)
readArr(fls[[1]])
readArr(fls)
```

readMage

Read DTT (MAGE) sample attribute files

Description

This functions reads the content of Affymetrix DTT (MAGE) sample attribute files created by GCOS. Objects are represented as R classes. Navigation and extraction of data are described in the vignette ‘Retrieving MAGE and ARR sample attributes’.

Usage

```
readMage(fls, ...)
```

Arguments

- | | |
|-----|--|
| fls | A character vector containing the paths to files to be read. |
| ... | Additional arguments, currently unused. |

Value

An object or list of objects of class `ArrayFileSet`, depending on whether one or several file paths are provided.

Author(s)

Martin Morgan

See Also

The vignette ‘Retrieving MAGE and ARR sample attributes’ for detailed illustration of use.
`xclass` and `readXml` for advanced access methods.

Examples

```
dir <- system.file("extdata", "DTT", package="AffyCompatible")
fls <- list.files(dir, full=TRUE)
basename(fls)
readArr(fls[[1]])
```

readNetAffx	<i>Update or read a NetAffx data base</i>
-------------	---

Description

This function provides a way to read or update a NetAffx data base. The usual use for this is to force the data base description to be updated (by accessing the Affymetrix web site) or to retrieve the entire list of NetAffx resource data base. A more normal use case is to

Usage

```
readNetAffx(netAffxResource, update = FALSE, ...)
```

Arguments

netAffxResource	An object of class NetAffxResource containing the path to the local data base, and permissions for access the Affymetrix NetAffx resource.
update	An object of logical(1) indicating whether the data base is to be updated (TRUE) or not.
...	Additional arguments, not currently used.

Value

An object representing the annotations found; see [NetAffxResource](#) for additional details.

Author(s)

Martin Morgan

Examples

```
## retrieve all annotations
## Not run:
example("NetAffxResource-class")
readNetAffx(rsrc)

## End(Not run)
```

readXml	<i>(Advanced) Read XML files of Affymetrix sample attributes or annotation</i>
---------	--

Description

This functions reads the content of Affymetrix DTT (MAGE) or ARR sample files, or AффxNetAffx-AnnotFile array annotation files, return an internal representation of the underlying XML. The return value can be used with [xclass](#) to rapidly create R objects representing deeply nested nodes of the document. The return value can also be used with [xpathApply](#) in the XML package for access to character-based representation of the data.

Usage

```
readXml(fl, ...)
```

Arguments

- fl A length-1 character vector giving the full path to the file to be parsed.
- ... Additional arguments, passed to xmlTreeParse.

Value

An object of class XMLInternalDocument.

Author(s)

Martin Morgan

See Also

- The vignettes ‘Retrieving MAGE and ARR sample attributes’ and ‘Annotation retrieval with NetAffxResource’ for detailed illustration of use.
- [xclass](#) for instantiating objects from xpath queries.

Examples

```
mageDir <- system.file("extdata", "DTT", package="AffyCompatible")
mageFiles <- list.files(mageDir, full=TRUE)
xml <- readXml(mageFiles[[1]])
xclass(xml, "//MeasuredBioAssay")[[1]]
```

xclass

(Advanced) Construct R objects from XML document queries

Description

This function takes an xml object, created from [readXml](#), and an xpath query referencing an element of the document, and returns an R object representing the element.

The xpath query must retrieve an element, not an attribute.

Usage

```
xclass(doc, xpathq, prefix = character(0))
```

Arguments

- doc An XMLInternalDocument retrieved using [readXml](#).
- xpathq A length-1 character string representing an xpath query into the document.
- prefix A prefix used to map, when necessary, between the XML class name and the corresponding R class. For NetAffx-based classes, the prefix is ‘Affx’; no prefix is required for DTT or ARR documents.

Value

An R object corresponding to the class(es) referenced by the xpath query.

Author(s)

Martin Morgan

References

<http://www.w3.org/TR/xpath> provides a very useful description of xpath. Addiitonal references are in the vignette ‘Retrieving MAGE and ARR sample attributes’.

See Also

The vignettes ‘Retrieving MAGE and ARR sample attributes’ and ‘Annotation retrieval with NetAffxRe-source’ for detailed illustration of use.

[readXml](#) for appropriately reading XML documents.

Examples

```
example(readXml)
```

xmlValue.XMLAttributeValue

Additional functions defined in AffyCompatible

Description

This page documents additional, miscellaneous, functions defined by AffyCompatible

Usage

```
## S3 method for class 'XMLAttributeValue'
xmlValue(x, ignoreComments = FALSE, recursive = TRUE,
encoding=XML:::CE_NATIVE)
```

Arguments

x	An object of class XMLAttributeValue.
ignoreComments	Logical; ignored by the xmlValue.XMLAttributeValue method
recursive	ignored
encoding	File encoding

Value

A character vector (usually length 1) containing the character representation of the XML attribute.

zzz-ARRCompatibility-class

(Auto-generated) classes and methods for navigating ARR sample attributes.

Description

These classes and methods facilitate navigation of the Affymetrix ARR sample attribute files. ARR files are generated by the Affymetrix AGCC (GeneChip(R) Command Console) application. Specifically, the classes are R representations of the Affymetrix classes defined in ArraySetAndTemplate-File.dtd. The 'show' methods for these classes indicate how objects are to be accessed; details are in the 'Retrieving MAGE and ARR sample attributes' vignette.

Objects from the Class

Objects are created internally, by parsing XML retrieved from ARR, and are not created directly by the user.

Slots

Objects have a variety of slots. To discover slot names and content type, see the slotNames portion of the example, below.

Extends

Class "[ARRCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "ARRCompatibility", distance 2.

Methods

'Accessor' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form accessor: content. To retrieve the content of an instance object, invoke accessor(object).

Some objects contain several instances of another object. These 'typed associations' are represented by the [.TypedAssociation](#) class, and are navigated or subset as one would a standard R vector, e.g., using [, []. A useful paradigm for displaying all instances is illustrated in the vignette.

Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

See Also

Vignette 'Retrieving MAGE and ARR sample attributes'.

Examples

```
## defined and auto-generated classes
names(slot(getClass("ARRCompatibility",
                     where=getNamespace("AffyCompatible")),
      "subclasses"))
```

zzz-DTTCompatibility-class

(Auto-generated) classes and methods for navigating DTT sample attributes.

Description

These classes and methods facilitate navigation of the Affymetrix DTT sample attribute files. DTT files are generated by the Affymetrix GCOS application. Specifically, the classes are R representations of the Affymetrix classes defined in MAGE-ML.dtd. The 'show' methods for these classss indicate how objects are to be accessed; details are in the 'Retrieving MAGE and ARR sample attributes' vignette.

Objects from the Class

Objects are created internally, by parsing XML retrieved from ARR, and are not created directly by the user.

Slots

Objects have a variety of slots. To discover slot names and content type, see the slotNames portion of the example, below.

Extends

Class "[DTTCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "DTTCompatibility", distance 2.

Methods

'Accessor' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form accessor: content. To retrieve the content of an instance object, invoke accessor(object).

Some objects contains several instances of another object. These 'typed associations' are represented by the [.TypedAssociation](#) class, and are navigated or subset as one would a standard R vector, e.g., using [, []. A useful paradigm for displaying all instances is illustrated in the vignette.

Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

See Also

Vignette 'Retrieving MAGE and ARR sample attributes'.

Examples

```
## defined and auto-generated classes
names(slot(getClass("DTTCompatibility",
                     where=getNamespace("AffyCompatible")),
      "subclasses"))
```

zzz-NetAffxCompatibility-class

(Auto-generated) classes and methods for navigating NetAffx resources

Description

These classes and methods facilitate navigation of the NetAffx resource data base. They are R representations of the Affymetrix classes defined in NetAffxAnnotFileList.dtd. The 'show' methods for these classss indicate how objects are to be accessed; details are in the 'Annotations with NetAffx' vignette.

The auto-generated classes are discoverable as indicated in the example below.

Objects from the Class

Objects are created internally, by parsing XML retrieved from the local NetAffx data base or from the Affymetrix web site.

Slots

Objects have a variety of slots. To discover slot names and content type, see the slotNames portion of the example, below.

Extends

Class "[NetAffxCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "NetAffxCompatibility", distance 2.

Methods

'Read' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form accessor: content. To retrieve the content of an instance object, invoke accessor(object).

Some objects contains several instances of another object. These 'typed associations' are represented by the [.TypedAssociation](#) class, and are navigated or subset as one would a standard R vector, e.g., using [,][]. A useful paradigm for displaying all instances is illustrated on the [NetAffxResource](#) page.

Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

See Also

Vignette 'Annotations with NetAffx'. Affymetrix user login site <https://www.affymetrix.com/site/login/login.affx>.

[NetAffxResource](#) for creating and managing the NetAffx data base.

[NetAffxResource](#) for navigating the data base.

Examples

```
## defined and auto-generated classes
getClass("NetAffxCompatibility", where=getNamespace("AffyCompatible"))

## slots of an auto-generated class
getSlots(getClass("AffxNetAffxAnnotFileList",
  where=getNamespace("AffyCompatible")))

## Not run:
example("NetAffxrResource-class")

## End(Not run)
```

Index

- *Topic **classes**
 - AffyCompatible-class, 3
 - Internal-class, 3
 - NetAффxResource-class, 5
 - readArr, 7
 - readMage, 8
 - zzz-ARRCompatibility-class, 12
 - zzz-DTTCompatibility-class, 13
 - zzz-NetAффxCompatibility-class, 14
- *Topic **database**
 - NetAффxResource, 4
 - readNetAффx, 9
- *Topic **manip**
 - readXml, 9
 - xclass, 10
 - xmlValue.XMLAttributeValue, 11
- *Topic **methods**
 - accessors, 2
- *Topic **package**
 - AffyCompatible-package, 2
 - .Rprofile, 7
 - .TypedAssociation, 12–14
 - .TypedAssociation-class (Internal-class), 3
 - [,.TypedAssociation, ANY, ANY-method
 - (Internal-class), 3
 - [,.TypedAssociation, numeric, missing, ANY-method
 - (Internal-class), 3
 - [,.TypedAssociation, numeric, missing-method
 - (Internal-class), 3
 - [[,NetAффxResource, character, character-method
 - (NetAффxResource-class), 5
 - [[,NetAффxResource, character, missing-method
 - (NetAффxResource-class), 5
 - [[,NetAффxResource, character, numeric-method
 - (NetAффxResource-class), 5
 - [[,NetAффxResource, numeric, character-method
 - (NetAффxResource-class), 5
 - [[,NetAффxResource, numeric, missing-method
 - (NetAффxResource-class), 5
 - [[,NetAффxResource, numeric, numeric-method
 - (NetAффxResource-class), 5
- acquisition (zzz-DTTCompatibility-class), 13
- accession, DatabaseEntry-method
 - (zzz-DTTCompatibility-class), 13
- accessions_assnlist
 - (zzz-DTTCompatibility-class), 13
- accessions_assnlist, BibliographicReference-method
 - (zzz-DTTCompatibility-class), 13
- Accessions_assnlist-class
 - (zzz-DTTCompatibility-class), 13
- accessionVersion
 - (zzz-DTTCompatibility-class), 13
- acquisitionVersion, DatabaseEntry-method
 - (zzz-DTTCompatibility-class), 13
- accessors, 2
- action (zzz-DTTCompatibility-class), 13
- action, Audit-method
 - (zzz-DTTCompatibility-class), 13
- action_assn (zzz-DTTCompatibility-class), 13
- action_assn, Treatment-method
 - (zzz-DTTCompatibility-class), 13
- Action_assn-class
 - (zzz-DTTCompatibility-class), 13
- actionMeasurement_assn
 - (zzz-DTTCompatibility-class), 13
- actionMeasurement_assn, Treatment-method
 - (zzz-DTTCompatibility-class), 13
- ActionMeasurement_assn-class
 - (zzz-DTTCompatibility-class), 13
- activityDate (zzz-DTTCompatibility-class), 13
- activityDate, ProtocolApplication-method
 - (zzz-DTTCompatibility-class), 13
- address (zzz-DTTCompatibility-class), 13
- address, Organization-method
 - (zzz-DTTCompatibility-class), 13
- address, Person-method
 - (zzz-DTTCompatibility-class), 13
- adjustments_assnlist
 - (zzz-DTTCompatibility-class), 13
- adjustments_assnlist, ArrayManufactureDeviation-method
 - (zzz-DTTCompatibility-class), 13
- Adjustments_assnlist-class
 - (zzz-DTTCompatibility-class), 13

- affiliation_assnref
(zzz-DTTCompatibility-class), 13
- affiliation_assnref,Person-method
(zzz-DTTCompatibility-class), 13
- Affiliation_assnref-class
(zzz-DTTCompatibility-class), 13
- affxAnnotation
(zzz-NetAffxCompatibility-class),
14
- affxAnnotation,AffxArray-method
(zzz-NetAffxCompatibility-class),
14
- AffxAnnotation-class
(zzz-NetAffxCompatibility-class),
14
- affxArray (zzz-NetAffxCompatibility-class),
14
- affxArray,AffxNetAffxAnnotFileList-method
(zzz-NetAffxCompatibility-class),
14
- affxArray,Array_assnlist-method
(zzz-DTTCompatibility-class), 13
- AffxArray-class
(zzz-NetAffxCompatibility-class),
14
- affxCategories
(zzz-DTTCompatibility-class), 13
- affxCategories,OntologyEntry-method
(zzz-DTTCompatibility-class), 13
- affxComment
(zzz-NetAffxCompatibility-class),
14
- affxComment,AffxAnnotation-method
(zzz-NetAffxCompatibility-class),
14
- affxComment,PhysicalArray-method
(zzz-ARRCompatibility-class), 12
- AffxComment-class
(zzz-NetAffxCompatibility-class),
14
- affxCompression
(zzz-NetAffxCompatibility-class),
14
- affxCompression,AffxUrl-method
(zzz-NetAffxCompatibility-class),
14
- affxCrc32 (zzz-NetAffxCompatibility-class),
14
- affxCrc32,AffxFile-method
(zzz-NetAffxCompatibility-class),
14
- affxCrc32,AffxUrl-method
(zzz-NetAffxCompatibility-class),
14
- affxDate (zzz-NetAffxCompatibility-class),
14
- affxDate,AffxFile-method
(zzz-NetAffxCompatibility-class),
14
- affxDate,Audit-method
(zzz-DTTCompatibility-class), 13
- affxDescription
(zzz-NetAffxCompatibility-class),
14
- affxDescription,AffxAnnotation-method
(zzz-NetAffxCompatibility-class),
14
- affxDescription,AffxArray-method
(zzz-NetAffxCompatibility-class),
14
- affxEnd (zzz-DTTCompatibility-class), 13
- affxEnd,CompositePosition-method
(zzz-DTTCompatibility-class), 13
- affxEnd,ReporterPosition-method
(zzz-DTTCompatibility-class), 13
- affxEnd,SequencePosition-method
(zzz-DTTCompatibility-class), 13
- affxFile (zzz-NetAffxCompatibility-class),
14
- affxFile,AffxAnnotation-method
(zzz-NetAffxCompatibility-class),
14
- AffxFile-class
(zzz-NetAffxCompatibility-class),
14
- affxImage (zzz-DTTCompatibility-class), 13
- affxImage,PhysicalBioAssayData_assnlist-method
(zzz-DTTCompatibility-class), 13
- affxLicence
(zzz-NetAffxCompatibility-class),
14
- affxLicence,NetAffxResource-method
(NetAffxResource-class), 5
- affxName (zzz-NetAffxCompatibility-class),
14
- affxName,AffxArray-method
(zzz-NetAffxCompatibility-class),
14
- affxName,AffxFile-method
(zzz-NetAffxCompatibility-class),
14
- AffxNetAffxAnnotFileList-class
(zzz-NetAffxCompatibility-class),
14

affxOrder (zzz-DTTCompatibility-class), [13](#)
 affxOrder,BioDataCube-method
 (zzz-DTTCompatibility-class), [13](#)
 affxOrder,Treatment-method
 (zzz-DTTCompatibility-class), [13](#)
 affxPerson (zzz-DTTCompatibility-class),
 [13](#)
 affxPerson,Contact_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
 affxPerson,Person_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
 affxRow (zzz-DTTCompatibility-class), [13](#)
 affxRow,FeatureLocation-method
 (zzz-DTTCompatibility-class), [13](#)
 affxRow,Zone-method
 (zzz-DTTCompatibility-class), [13](#)
 affxSequence
 (zzz-DTTCompatibility-class), [13](#)
 affxSequence,BioSequence-method
 (zzz-DTTCompatibility-class), [13](#)
 affxSize (zzz-NetAffxCompatibility-class),
 [14](#)
 affxSize,AffxFile-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxSize,AffxUrl-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxStart (zzz-DTTCompatibility-class), [13](#)
 affxStart,CompositePosition-method
 (zzz-DTTCompatibility-class), [13](#)
 affxStart,ReporterPosition-method
 (zzz-DTTCompatibility-class), [13](#)
 affxStart,SequencePosition-method
 (zzz-DTTCompatibility-class), [13](#)
 affxStatus
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxStatus,AffxNetAffxAnnotFileList-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 AffxStatus-class
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxText (zzz-DTTCompatibility-class), [13](#)
 affxText,Description-method
 (zzz-DTTCompatibility-class), [13](#)
 affxText,Protocol-method
 (zzz-DTTCompatibility-class), [13](#)
 affxTitle (zzz-DTTCompatibility-class), [13](#)
 affxTitle,BibliographicReference-method
 (zzz-DTTCompatibility-class), [13](#)
 affxTitle,Protocol-method
 (zzz-DTTCompatibility-class), [13](#)
 affxType (zzz-NetAffxCompatibility-class),
 [14](#)
 affxType,AffxAnnotation-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxType,AffxFile-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxUrl (zzz-NetAffxCompatibility-class),
 [14](#)
 affxUrl,AffxFile-method
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affxUrl,NetAffxResource-method
 (NetAffxResource-class), [5](#)
 AffxUrl-class
 (zzz-NetAffxCompatibility-class),
 [14](#)
 affyBarcode (zzz-ARRCompatibility-class),
 [12](#)
 affyBarcode,PhysicalArray-method
 (zzz-ARRCompatibility-class), [12](#)
 AffyCompatible, [5](#), [12–14](#)
 AffyCompatible (AffyCompatible-package),
 [2](#)
 AffyCompatible-class, [3](#)
 AffyCompatible-package, [2](#)
 analysisResults_assnreflist
 (zzz-DTTCompatibility-class), [13](#)
 analysisResults_assnreflist,Experiment-method
 (zzz-DTTCompatibility-class), [13](#)
 AnalysisResults_assnreflist-class
 (zzz-DTTCompatibility-class), [13](#)
 annotations_assnlist
 (zzz-DTTCompatibility-class), [13](#)
 annotations_assnlist,Description-method
 (zzz-DTTCompatibility-class), [13](#)
 annotations_assnlist,ExperimentalFactor-method
 (zzz-DTTCompatibility-class), [13](#)
 Annotations_assnlist-class
 (zzz-DTTCompatibility-class), [13](#)
 annotationsFile (accessors), [2](#)
 annotationsFile,NetAffxResource-method
 (NetAffxResource-class), [5](#)
 Array-class (zzz-DTTCompatibility-class),
 [13](#)
 array_assnlist
 (zzz-DTTCompatibility-class), [13](#)
 array_assnlist,Array_package-method
 (zzz-DTTCompatibility-class), [13](#)

Array_assnlist-class
 (zzz-DTTCompatibility-class), 13

array_assnref
 (zzz-DTTCompatibility-class), 13

array_assnref,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13

array_assnref,Hybridization-method
 (zzz-DTTCompatibility-class), 13

Array_assnref-class
 (zzz-DTTCompatibility-class), 13

array_package
 (zzz-DTTCompatibility-class), 13

array_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

Array_package-class
 (zzz-DTTCompatibility-class), 13

array_ref (zzz-DTTCompatibility-class),
 13

array_ref,Array_assnref-method
 (zzz-DTTCompatibility-class), 13

array_ref,Arrays_assnreflist-method
 (zzz-DTTCompatibility-class), 13

Array_ref-class
 (zzz-DTTCompatibility-class), 13

arrayAttribute
 (zzz-ARRCompatibility-class), 12

arrayAttribute,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

ArrayAttribute-class
 (zzz-ARRCompatibility-class), 12

arrayDesign (zzz-DTTCompatibility-class),
 13

arrayDesign,ArrayDesign_assnlist-method
 (zzz-DTTCompatibility-class), 13

ArrayDesign-class
 (zzz-DTTCompatibility-class), 13

arrayDesign_assnlist
 (zzz-DTTCompatibility-class), 13

arrayDesign_assnlist,ArrayDesign_package-method
 (zzz-DTTCompatibility-class), 13

ArrayDesign_assnlist-class
 (zzz-DTTCompatibility-class), 13

arrayDesign_assnref
 (zzz-DTTCompatibility-class), 13

arrayDesign_assnref,Array-method
 (zzz-DTTCompatibility-class), 13

ArrayDesign_assnref-class
 (zzz-DTTCompatibility-class), 13

arrayDesign_package
 (zzz-DTTCompatibility-class), 13

arrayDesign_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

ArrayDesign_package-class
 (zzz-DTTCompatibility-class), 13

arrayDesign_ref
 (zzz-DTTCompatibility-class), 13

arrayDesign_ref,ArrayDesign_assnref-method
 (zzz-DTTCompatibility-class), 13

ArrayDesign_ref-class
 (zzz-DTTCompatibility-class), 13

arrayGroup (zzz-DTTCompatibility-class),
 13

arrayGroup,ArrayGroup_assnlist-method
 (zzz-DTTCompatibility-class), 13

ArrayGroup-assnlist
 (zzz-DTTCompatibility-class), 13

arrayGroup_assnlist,Array_package-method
 (zzz-DTTCompatibility-class), 13

ArrayGroup_assnlist-class
 (zzz-DTTCompatibility-class), 13

arrayGroup_assnref
 (zzz-DTTCompatibility-class), 13

arrayGroup_assnref,Array-method
 (zzz-DTTCompatibility-class), 13

ArrayGroup_assnref-class
 (zzz-DTTCompatibility-class), 13

arrayGroup_ref
 (zzz-DTTCompatibility-class), 13

arrayGroup_ref,ArrayGroup_assnref-method
 (zzz-DTTCompatibility-class), 13

ArrayGroup_ref-class
 (zzz-DTTCompatibility-class), 13

arrayIdentifier
 (zzz-DTTCompatibility-class), 13

arrayIdentifier,Array-method
 (zzz-DTTCompatibility-class), 13

arrayManufacture
 (zzz-DTTCompatibility-class), 13

arrayManufacture,ArrayManufacture_assnlist-method
 (zzz-DTTCompatibility-class), 13

ArrayManufacture-class
 (zzz-DTTCompatibility-class), 13

arrayManufacture_assnlist
 (zzz-DTTCompatibility-class), 13

arrayManufacture_assnlist,Array_package-method
 (zzz-DTTCompatibility-class), 13

ArrayManufacture_assnlist-class
 (zzz-DTTCompatibility-class), 13

arrayManufacture_ref
 (zzz-DTTCompatibility-class), 13

arrayManufacture_ref,Information_assnref-method
 (zzz-DTTCompatibility-class), 13

ArrayManufacture_ref-class
 (zzz-DTTCompatibility-class), 13
 arrayManufactureDeviation
 (zzz-DTTCompatibility-class), 13
 arrayManufactureDeviation,ArrayManufactureDeviation
 (zzz-DTTCompatibility-class), 13
 ArrayManufactureDeviation-class
 (zzz-DTTCompatibility-class), 13
 arrayManufactureDeviations_assnlist
 (zzz-DTTCompatibility-class), 13
 arrayManufactureDeviations_assnlist,Array-manufactureDeviations_assnlist
 (zzz-DTTCompatibility-class), 13
 ArrayManufactureDeviations_assnlist-class
 (zzz-DTTCompatibility-class), 13
 arrayManufacturers_assnreflist
 (zzz-DTTCompatibility-class), 13
 arrayManufacturers_assnreflist,ArrayManufacture-assnreflist
 (zzz-DTTCompatibility-class), 13
 ArrayManufacturers_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 arrayName (zzz-ARRCompatibility-class),
 12
 arrayName,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12
 arrays_assnreflist
 (zzz-DTTCompatibility-class), 13
 arrays_assnreflist,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 arrays_assnreflist,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
 Arrays_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 ArraySetFile-class
 (zzz-ARRCompatibility-class), 12
 arraySpacingX
 (zzz-DTTCompatibility-class), 13
 arraySpacingX,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 arraySpacingY
 (zzz-DTTCompatibility-class), 13
 arraySpacingY,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 arrayXOrigin
 (zzz-DTTCompatibility-class), 13
 arrayXOrigin,Array-method
 (zzz-DTTCompatibility-class), 13
 arrayYOrigin
 (zzz-DTTCompatibility-class), 13
 arrayYOrigin,Array-method
 (zzz-DTTCompatibility-class), 13
 ARRCompatibility, 12
 ARRCompatibility-class
 (AffyCompatible-class), 3
 associations_assnlist
 (zzz-DTTCompatibility-class), 13
 associations_assnlist,OntologyEntry-method
 (zzz-DTTCompatibility-class), 13
 Associations_assnlist-class
 (zzz-DTTCompatibility-class), 13
 audit (zzz-DTTCompatibility-class), 13
 audit,AuditTrail_assnlist-method
 (zzz-DTTCompatibility-class), 13
 Audit-class (zzz-DTTCompatibility-class),
 13
 auditAndSecurity_package
 (zzz-DTTCompatibility-class), 13
 auditAndSecurity_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
AuditAndSecurity_package-class
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Array-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Audit-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioAssayDataCluster-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioAssayDimension-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioAssayMap-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioAssayTreatment-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioSample-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioSequence-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,BioSource-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Channel-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,CompositeCompositeMap-method
 (zzz-DTTCompatibility-class), 13

- auditTrail_assnlist,CompositeGroup-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,CompositeSequence-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,CompositeSequenceDimension-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Compound-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Database-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,DerivedBioAssay-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,DerivedBioAssayData-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,DerivedSignal-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Description-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Error-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ExpectedValue-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Experiment-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ExperimentalFactor-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ExperimentDesign-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,FactorValue-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Failed-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Feature-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,FeatureDimension-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,FeatureExtraction-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,FeatureGroup-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,FeatureReporterMap-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Fiducial-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Hardware-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,HardwareApplication-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Hybridization-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Image-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ImageAcquisition-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,LabeledExtract-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,MAGE-ML-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ManufactureLIMS-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ManufactureLIMSBiomaterial-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,MeasuredBioAssay-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,MeasuredBioAssayData-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,MeasuredSignal-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Node-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,NodeContents-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Organization-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Parameter-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Person-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,PhysicalArrayDesign-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,PhysicalBioAssay-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,PresentAbsent-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Protocol-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ProtocolApplication-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,PValue-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,QuantitationTypeDimension-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,QuantitationTypeMap-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Ratio-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,Reporter-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ReporterCompositeMap-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ReporterDimension-method
(zzz-DTTCompatibility-class), [13](#)
- auditTrail_assnlist,ReporterGroup-method
(zzz-DTTCompatibility-class), [13](#)

auditTrail_assnlist,Security-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,SeqFeature-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Software-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,SoftwareApplication-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Transformation-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Treatment-method
 (zzz-DTTCompatibility-class), 13
 auditTrail_assnlist,Zone-method
 (zzz-DTTCompatibility-class), 13
 AuditTrail_assnlist-class
 (zzz-DTTCompatibility-class), 13
 authors (zzz-DTTCompatibility-class), 13
 authors,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13

 barcode (zzz-DTTCompatibility-class), 13
 barcode,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 basis (zzz-DTTCompatibility-class), 13
 basis,SeqFeature-method
 (zzz-DTTCompatibility-class), 13
 bibliographicReference
 (zzz-DTTCompatibility-class), 13
 bibliographicReference,BibliographicReferences_assnlist
 (zzz-DTTCompatibility-class), 13
 BibliographicReference-class
 (zzz-DTTCompatibility-class), 13
 bibliographicReferences_assnlist
 (zzz-DTTCompatibility-class), 13
 bibliographicReferences_assnlist,Description-method
 (zzz-DTTCompatibility-class), 13
 BibliographicReferences_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioAssay_assnlist
 (zzz-DTTCompatibility-class), 13
 bioAssay_assnlist,BioAssay_package-method
 (zzz-DTTCompatibility-class), 13
 BioAssay_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioAssay_assnref
 (zzz-DTTCompatibility-class), 13
 bioAssay_assnref,BioAssayTuple-method
 (zzz-DTTCompatibility-class), 13

BioAssay_assnref-class
 (zzz-DTTCompatibility-class), 13
 bioAssay_package
 (zzz-DTTCompatibility-class), 13
 bioAssay_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 BioAssay_package-class
 (zzz-DTTCompatibility-class), 13
 BioAssay_ref-class
 (zzz-DTTCompatibility-class), 13
bioAssayCreation
 (zzz-DTTCompatibility-class), 13
 bioAssayCreation,BioAssayCreation_assn-method
 (zzz-DTTCompatibility-class), 13
 BioAssayCreation-class
 (zzz-DTTCompatibility-class), 13
 bioAssayCreation_assn
 (zzz-DTTCompatibility-class), 13
 bioAssayCreation_assn,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 BioAssayCreation_assn-class
 (zzz-DTTCompatibility-class), 13
 bioAssayData_assnlist
 (zzz-DTTCompatibility-class), 13
 bioAssayData_assnlist,BioAssayData_package-method
 (zzz-DTTCompatibility-class), 13
 BioAssayData_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioAssayData_assnreflist
 (zzz-DTTCompatibility-class), 13
 bioAssayData_assnreflist,Experiment-method
 (zzz-DTTCompatibility-class), 13
BioAssayData_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 bioAssayData_package
 (zzz-DTTCompatibility-class), 13
 bioAssayData_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 BioAssayData_package-class
 (zzz-DTTCompatibility-class), 13
 BioAssayData_ref-class
 (zzz-DTTCompatibility-class), 13
 bioAssayDataCluster
 (zzz-DTTCompatibility-class), 13
 bioAssayDataCluster,BioAssayDataCluster_assnlist-method
 (zzz-DTTCompatibility-class), 13
 BioAssayDataCluster-class
 (zzz-DTTCompatibility-class), 13
 bioAssayDataCluster_assnlist
 (zzz-DTTCompatibility-class), 13
 bioAssayDataCluster_assnlist,HigherLevelAnalysis_package-method
 (zzz-DTTCompatibility-class), 13

BioAssayDataCluster_assnlist-class
 (zzz-DTTCompatibility-class), 13

bioAssayDataCluster_ref
 (zzz-DTTCompatibility-class), 13

bioAssayDataCluster_ref,AnalysisResults_assnreflist
 (zzz-DTTCompatibility-class), 13

BioAssayDataCluster_ref-class
 (zzz-DTTCompatibility-class), 13

bioAssayDataSources_assnreflist
 (zzz-DTTCompatibility-class), 13

bioAssayDataSources_assnreflist,Transformation-mb
 (zzz-DTTCompatibility-class), 13

BioAssayDataSources_assnreflist-class
 (zzz-DTTCompatibility-class), 13

bioAssayDimension
 (zzz-DTTCompatibility-class), 13

bioAssayDimension,BioAssayDimension_assnlist-mb
 (zzz-DTTCompatibility-class), 13

BioAssayDimension-class
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnlist
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnlist,BioAssayData_package
 (zzz-DTTCompatibility-class), 13

BioAssayDimension_assnlist-class
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnref
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnref,DerivedBioAssayData-hi
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnref,MeasuredBioAssayDat
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_assnref,NodeContents-method
 (zzz-DTTCompatibility-class), 13

BioAssayDimension_assnref-class
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_ref
 (zzz-DTTCompatibility-class), 13

bioAssayDimension_ref,BioAssayDimension_assnref
 (zzz-DTTCompatibility-class), 13

BioAssayDimension_ref-class
 (zzz-DTTCompatibility-class), 13

bioAssayFactorValues_assnreflist
 (zzz-DTTCompatibility-class), 13

bioAssayFactorValues_assnreflist,DerivedBioAssay-hi
 (zzz-DTTCompatibility-class), 13

bioAssayFactorValues_assnreflist,MeasuredBioAssay-hi
 (zzz-DTTCompatibility-class), 13

bioAssayFactorValues_assnreflist,PhysicalBioAssay-hi
 (zzz-DTTCompatibility-class), 13

BioAssayFactorValues_assnreflist-class
 (zzz-DTTCompatibility-class), 13

bioAssayMap
 (zzz-DTTCompatibility-class), 13

bioAssayMap,BioAssayMap_assnlist-method
 (zzz-DTTCompatibility-class), 13

BioAssayMap-class
 (zzz-DTTCompatibility-class), 13

bioAssayMap_assnlist
 (zzz-DTTCompatibility-class), 13

bioAssayMap_assnlist,BioAssayData_package-method
 (zzz-DTTCompatibility-class), 13

BioAssayMap_assnlist-class
 (zzz-DTTCompatibility-class), 13

bioAssayMap_ref
 (zzz-DTTCompatibility-class), 13

bioAssayMap_ref,BioAssayMaps_assnreflist-method
 (zzz-DTTCompatibility-class), 13

BioAssayMap_ref,DerivedBioAssayMap_assnreflist-method
 (zzz-DTTCompatibility-class), 13

BioAssayMap_ref-class
 (zzz-DTTCompatibility-class), 13

bioAssayMapping
 (zzz-DTTCompatibility-class), 13

BioAssayMapping_BioAssayMapping_assn-method
 (zzz-DTTCompatibility-class), 13

BioAssayMapping-class
 (zzz-DTTCompatibility-class), 13

bioAssayMapping_assn
 (zzz-DTTCompatibility-class), 13

BioAssayMapping_assn,Transformation-method
 (zzz-DTTCompatibility-class), 13

BioAssayMapping_assn-class
 (zzz-DTTCompatibility-class), 13

bioAssayMaps_assnreflist
 (zzz-DTTCompatibility-class), 13

BioAssayMaps_assnreflist,BioAssayMapping-method
 (zzz-DTTCompatibility-class), 13

BioAssayMaps_assnreflist-class
 (zzz-DTTCompatibility-class), 13

bioAssayMapTarget_assnref
 (zzz-DTTCompatibility-class), 13

BioAssayMapTarget_assnref,DerivedBioAssay-hi
 (zzz-DTTCompatibility-class), 13

bioAssayMapTarget_assnref,MeasuredBioAssay-hi
 (zzz-DTTCompatibility-class), 13

BioAssayMapTarget_assnref,PhysicalBioAssay-hi
 (zzz-DTTCompatibility-class), 13

BioAssays_assnreflist-class
 (zzz-DTTCompatibility-class), 13

bioAssayTreatment
 (zzz-DTTCompatibility-class), 13
 bioAssayTreatment,BioAssayTreatments_assnlist-n
 (zzz-DTTCompatibility-class), 13
 BioAssayTreatment-class
 (zzz-DTTCompatibility-class), 13
 bioAssayTreatments_assnlist
 (zzz-DTTCompatibility-class), 13
 bioAssayTreatments_assnlist,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 BioAssayTreatments_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioAssayTuple
 (zzz-DTTCompatibility-class), 13
 bioAssayTuple,BioAssayTuples_assnlist-method
 (zzz-DTTCompatibility-class), 13
 BioAssayTuple-class
 (zzz-DTTCompatibility-class), 13
 bioAssayTuples_assnlist
 (zzz-DTTCompatibility-class), 13
 bioAssayTuples_assnlist,BioDataTuples-method
 (zzz-DTTCompatibility-class), 13
 BioAssayTuples_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioDataCube
 (zzz-DTTCompatibility-class), 13
 bioDataCube,BioDataValues_assn-method
 (zzz-DTTCompatibility-class), 13
 BioDataCube-class
 (zzz-DTTCompatibility-class), 13
 bioDataTuples
 (zzz-DTTCompatibility-class), 13
 bioDataTuples,BioDataValues_assn-method
 (zzz-DTTCompatibility-class), 13
 BioDataTuples-class
 (zzz-DTTCompatibility-class), 13
 bioDataValues_assn
 (zzz-DTTCompatibility-class), 13
 bioDataValues_assn,DerivedBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 bioDataValues_assn,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 BioDataValues_assn-class
 (zzz-DTTCompatibility-class), 13
 bioEvent_package
 (zzz-DTTCompatibility-class), 13
 bioEvent_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 BioEvent_package-class
 (zzz-DTTCompatibility-class), 13
 biologicalCharacteristics_assnreflist
 (zzz-DTTCompatibility-class), 13
 biologicalCharacteristics_assnreflist,CompositeSequence-method
 (zzz-DTTCompatibility-class), 13
 BioMaterial_assnlist
 (zzz-DTTCompatibility-class), 13
 bioMaterial_assnlist, BioMaterial_package-method
 (zzz-DTTCompatibility-class), 13
 BioMaterial_assnlist-class
 (zzz-DTTCompatibility-class), 13
 bioMaterial_assnref
 (zzz-DTTCompatibility-class), 13
 bioMaterial_assnref,BioMaterialMeasurement-method
 (zzz-DTTCompatibility-class), 13
 bioMaterial_assnref,ManufactureLIMS-method
 (zzz-DTTCompatibility-class), 13
 bioMaterial_assnref,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 BioMaterial_assnref-class
 (zzz-DTTCompatibility-class), 13
 bioMaterial_package
 (zzz-DTTCompatibility-class), 13
 bioMaterial_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 BioMaterial_package-class
 (zzz-DTTCompatibility-class), 13
 BioMaterial_ref-class
 (zzz-DTTCompatibility-class), 13
 bioMaterialMeasurement
 (zzz-DTTCompatibility-class), 13
 bioMaterialMeasurement,SourceBioMaterialMeasurements_assn
 (zzz-DTTCompatibility-class), 13
 BioMaterialMeasurement-class
 (zzz-DTTCompatibility-class), 13
 bioMaterialPlateCol
 (zzz-DTTCompatibility-class), 13
 bioMaterialPlateCol,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 BioMaterialPlateIdentifier
 (zzz-DTTCompatibility-class), 13
 BioMaterialPlateIdentifier,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 bioMaterialPlateRow
 (zzz-DTTCompatibility-class), 13
 bioMaterialPlateRow,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 bioSample
 (zzz-DTTCompatibility-class),
 13
 bioSample,BioMaterial_assnlist-method
 (zzz-DTTCompatibility-class), 13
 BioSample-class
 (zzz-DTTCompatibility-class), 13

bioSample_ref
 (zzz-DTTCompatibility-class), 13

bioSample_ref,BioMaterial_assnref-method
 (zzz-DTTCompatibility-class), 13

BioSample_ref-class
 (zzz-DTTCompatibility-class), 13

bioSequence (zzz-DTTCompatibility-class),
 13

bioSequence,BioSequence_assnlist-method
 (zzz-DTTCompatibility-class), 13

BioSequence-class
 (zzz-DTTCompatibility-class), 13

bioSequence_assnlist
 (zzz-DTTCompatibility-class), 13

bioSequence_assnlist,BioSequence_package-method
 (zzz-DTTCompatibility-class), 13

BioSequence_assnlist-class
 (zzz-DTTCompatibility-class), 13

bioSequence_package
 (zzz-DTTCompatibility-class), 13

bioSequence_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

BioSequence_package-class
 (zzz-DTTCompatibility-class), 13

bioSequence_ref
 (zzz-DTTCompatibility-class), 13

bioSequence_ref,BiologicalCharacteristics_assnreflist-method
 (zzz-DTTCompatibility-class), 13

bioSequence_ref,ImmobilizedCharacteristics_assnreflist-method
 (zzz-DTTCompatibility-class), 13

BioSequence_ref-class
 (zzz-DTTCompatibility-class), 13

bioSource (zzz-DTTCompatibility-class), 13

bioSource,BioMaterial_assnlist-method
 (zzz-DTTCompatibility-class), 13

BioSource-class
 (zzz-DTTCompatibility-class), 13

bioSource_ref
 (zzz-DTTCompatibility-class), 13

bioSource_ref,BioMaterial_assnref-method
 (zzz-DTTCompatibility-class), 13

BioSource_ref-class
 (zzz-DTTCompatibility-class), 13

bqs_package
 (zzz-DTTCompatibility-class), 13

bqs_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

BQS_package-class
 (zzz-DTTCompatibility-class), 13

category_assn
 (zzz-DTTCompatibility-class), 13

category_assn,ExperimentalFactor-method
 (zzz-DTTCompatibility-class), 13

Category_assn-class
 (zzz-DTTCompatibility-class), 13

channel (zzz-DTTCompatibility-class), 13

channel,Channel_assnlist-method
 (zzz-DTTCompatibility-class), 13

Channel-class
 (zzz-DTTCompatibility-class), 13

channel_assnlist
 (zzz-DTTCompatibility-class), 13

channel_assnlist,BioAssay_package-method
 (zzz-DTTCompatibility-class), 13

Channel_assnlist-class
 (zzz-DTTCompatibility-class), 13

channel_assnref
 (zzz-DTTCompatibility-class), 13

channel_assnref,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13

channel_assnref>Error-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,Failed-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,PValue-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,Ratio-method
 (zzz-DTTCompatibility-class), 13

channel_assnref,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13

Channel_assnref-class
 (zzz-DTTCompatibility-class), 13

channel_ref (zzz-DTTCompatibility-class),
 13

channel_ref,Channel_assnref-method
 (zzz-DTTCompatibility-class), 13

channel_ref,Channels_assnreflist-method
 (zzz-DTTCompatibility-class), 13

Channel_ref-class
 (zzz-DTTCompatibility-class), 13

channels_assnreflist
 (zzz-DTTCompatibility-class), 13

channels_assnreflist,DerivedBioAssay-method
 (zzz-DTTCompatibility-class), 13

channels_assnreflist,Image-method
 (zzz-DTTCompatibility-class), 13

channels_assnreflist,MeasuredBioAssay-method

compositeCompositeMap_ref
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap_ref,CompositeCompositeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap_ref,DesignElementMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 CompositeCompositeMap_ref-class
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMaps_assnreflist,CompositeSequence-method
 (zzz-DTTCompatibility-class), 13
 CompositeCompositeMaps_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 compositeGroup
 (zzz-DTTCompatibility-class), 13
 compositeGroup,CompositeGroup_assnlist-method
 (zzz-DTTCompatibility-class), 13
 CompositeGroup-assnlist-class
 (zzz-DTTCompatibility-class), 13
 compositeGroup_ref
 (zzz-DTTCompatibility-class), 13
 compositeGroup_ref,CompositeGroups_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 CompositeGroup_ref-class
 (zzz-DTTCompatibility-class), 13
 compositeGroups_assnreflist
 (zzz-DTTCompatibility-class), 13
 compositeGroups_assnreflist,ArrayDesign_package-method
 (zzz-DTTCompatibility-class), 13
 CompositeGroups_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 compositePosition
 (zzz-DTTCompatibility-class), 13
 compositePosition,CompositePosition-method
 (zzz-DTTCompatibility-class), 13
 Composite_assnref-class
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap,CompositeCompositeMap~~compositePosition~~
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap,DesignElementMap_assnlist~~compositePosition~~,CompositePositionSources_assnlist-method
 (zzz-DTTCompatibility-class), 13
 CompositeCompositeMap-class
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap_assnlist
 (zzz-DTTCompatibility-class), 13
 compositeCompositeMap_assnlist,DesignElement~~packagePosition~~
 (zzz-DTTCompatibility-class), 13
 CompositeCompositeMap_assnlist-class
 (zzz-DTTCompatibility-class), 13

CompositePositionSources_assnlist-class
 (zzz-DTTCompatibility-class), 13

compositeSequence
 (zzz-DTTCompatibility-class), 13

compositeSequence, CompositeSequence_assnlist-method
 (zzz-DTTCompatibility-class), 13

compositeSequence, DesignElement_assnlist-method
 (zzz-DTTCompatibility-class), 13

CompositeSequence-class
 (zzz-DTTCompatibility-class), 13

compositeSequence_assnlist
 (zzz-DTTCompatibility-class), 13

compositeSequence_assnlist, DesignElement_package-method
 (zzz-DTTCompatibility-class), 13

CompositeSequence_assnlist-class
 (zzz-DTTCompatibility-class), 13

compositeSequence_assnref
 (zzz-DTTCompatibility-class), 13

compositeSequence_assnref, CompositeCompositeMapmethod_assnref
 (zzz-DTTCompatibility-class), 13

compositeSequence_assnref, ReporterCompositeMapmethod_assnref
 (zzz-DTTCompatibility-class), 13

CompositeSequence_assnref-class
 (zzz-DTTCompatibility-class), 13

compositeSequence_ref
 (zzz-DTTCompatibility-class), 13

compositeSequence_ref, Composite_assnref-method
 (zzz-DTTCompatibility-class), 13

compositeSequence_ref, CompositeSequence_assnref
 (zzz-DTTCompatibility-class), 13

compositeSequence_ref, CompositeSequences_assnref
 (zzz-DTTCompatibility-class), 13

compositeSequence_ref, DesignElement_assnref-method
 (zzz-DTTCompatibility-class), 13

CompositeSequence_ref-class
 (zzz-DTTCompatibility-class), 13

compositeSequenceDimension
 (zzz-DTTCompatibility-class), 13

compositeSequenceDimension, DesignElementDimension
 (zzz-DTTCompatibility-class), 13

CompositeSequenceDimension-class
 (zzz-DTTCompatibility-class), 13

compositeSequenceDimension_ref
 (zzz-DTTCompatibility-class), 13

compositeSequenceDimension_ref, DesignElementDimension
 (zzz-DTTCompatibility-class), 13

CompositeSequenceDimension_ref-class
 (zzz-DTTCompatibility-class), 13

compositeSequences_assnreflist
 (zzz-DTTCompatibility-class), 13

compositeSequences_assnreflist, CompositeGroup-method
 (zzz-DTTCompatibility-class), 13

compositeSequences_assnreflist, CompositeSequenceDimension
 (zzz-DTTCompatibility-class), 13

CompositeSequences_assnreflist
 (zzz-DTTCompatibility-class), 13

Compound_assnlist
 (zzz-DTTCompatibility-class), 13

Compound_assnref
 (zzz-DTTCompatibility-class), 13

CompoundMeasurement
 (zzz-DTTCompatibility-class), 13

CompoundMeasurement, CompoundMeasurements_assnlist
 (zzz-DTTCompatibility-class), 13

CompoundMeasurement, CompoundMeasurements_assnlist
 (zzz-DTTCompatibility-class), 13

CompoundMeasurement-class
 (zzz-DTTCompatibility-class), 13

CompoundMeasurements_assnlist
 (zzz-DTTCompatibility-class), 13

TreatmentUnit
 (zzz-DTTCompatibility-class), 13

concentrationUnit,Unit _ assn-method
 (zzz-DTTCompatibility-class), 13
 ConcentrationUnit-class
 (zzz-DTTCompatibility-class), 13
 ConfidenceIndicator _ assnlist-class
 (zzz-DTTCompatibility-class), 13
 ConfidenceIndicator _ ref-class
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,Error-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,Failed-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,PValue-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,Ratio-method
 (zzz-DTTCompatibility-class), 13
 confidenceIndicators _ assnreflist,SpecializedQuantitationType
 (zzz-DTTCompatibility-class), 13
 ConfidenceIndicators _ assnreflist-class
 (zzz-DTTCompatibility-class), 13
 contact _ assnlist
 (zzz-DTTCompatibility-class), 13
 contact _ assnlist,AuditAndSecurity _ package-method
 (zzz-DTTCompatibility-class), 13
 Contact _ assnlist-class
 (zzz-DTTCompatibility-class), 13
 Contact _ ref-class
 (zzz-DTTCompatibility-class), 13
 contacts _ assnreflist
 (zzz-DTTCompatibility-class), 13
 contacts _ assnreflist,Database-method
 (zzz-DTTCompatibility-class), 13
 Contacts _ assnreflist-class
 (zzz-DTTCompatibility-class), 13
 containedFeatures _ assnreflist
 (zzz-DTTCompatibility-class), 13
 containedFeatures _ assnreflist,FeatureDimension-method
 (zzz-DTTCompatibility-class), 13
 ContainedFeatures _ assnreflist-class
 (zzz-DTTCompatibility-class), 13
 control (zzz-ARRCompatibility-class), 12
 control,UserAttribute-method
 (zzz-ARRCompatibility-class), 12
 Control-class
 (zzz-ARRCompatibility-class), 12
 controlFeatures _ assnreflist
 (zzz-DTTCompatibility-class), 13
 controlFeatures _ assnreflist,Feature-method
 (zzz-DTTCompatibility-class), 13
 ControlFeatures _ assnreflist-class
 (zzz-DTTCompatibility-class), 13
 controlledFeatures _ assnreflist
 (zzz-DTTCompatibility-class), 13
 controlledFeatures _ assnreflist,Feature-method
 (zzz-DTTCompatibility-class), 13
 ControlledFeatures _ assnreflist-class
 (zzz-DTTCompatibility-class), 13
 controlType _ assn
 (zzz-DTTCompatibility-class), 13
 controlType _ assn,CompositeSequence-method
 (zzz-DTTCompatibility-class), 13
 controlType _ assn,Feature-method
 (zzz-DTTCompatibility-class), 13
 controlType _ assn,Reporter-method
 (zzz-DTTCompatibility-class), 13
 ControlType _ assn-class
 (zzz-DTTCompatibility-class), 13
 coordinate _ assn
 (zzz-DTTCompatibility-class), 13
 createdBy (zzz-ARRCompatibility-class), 12
 createdBy,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12
 createdBy,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12
 createdBy,TemplateFile-method
 (zzz-ARRCompatibility-class), 12
 createdDateTime
 (zzz-ARRCompatibility-class), 12
 createdDateTime,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12
 createdDateTime,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12
 createdDateTime,TemplateFile-method
 (zzz-ARRCompatibility-class), 12
 createdStep (zzz-ARRCompatibility-class), 12
 createdStep,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12
 createdStep,PhysicalArray-method

- (zzz-ARRCompatibility-class), 12
- database (zzz-DTTCompatibility-class), 13
- database,Database_assnlist-method
 - (zzz-DTTCompatibility-class), 13
- Database-class
 - (zzz-DTTCompatibility-class), 13
- database_assnlist
 - (zzz-DTTCompatibility-class), 13
- database_assnlist,Description_package-method
 - (zzz-DTTCompatibility-class), 13
- Database_assnlist-class
 - (zzz-DTTCompatibility-class), 13
- database_assnref
 - (zzz-DTTCompatibility-class), 13
- database_assnref,DatabaseEntry-method
 - (zzz-DTTCompatibility-class), 13
- Database_assnref-class
 - (zzz-DTTCompatibility-class), 13
- database_ref
 - (zzz-DTTCompatibility-class), 13
- database_ref,Database_assnref-method
 - (zzz-DTTCompatibility-class), 13
- Database_ref-class
 - (zzz-DTTCompatibility-class), 13
- databaseEntry
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,Accessions_assnlist-method
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,DatabaseReferences_assnlist-method
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,ExternalLIMS_assn-method
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,IdentifierLIMS_assn-method
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,OntologyReference_assn-method
 - (zzz-DTTCompatibility-class), 13
- databaseEntry,SequenceDatabases_assnlist-method
 - (zzz-DTTCompatibility-class), 13
- DatabaseEntry-class
 - (zzz-DTTCompatibility-class), 13
- databaseReferences_assnlist
 - (zzz-DTTCompatibility-class), 13
- databaseReferences_assnlist,Description-method
 - (zzz-DTTCompatibility-class), 13
- DatabaseReferences_assnlist-class
 - (zzz-DTTCompatibility-class), 13
- dataExternal
 - (zzz-DTTCompatibility-class), 13
- dataExternal,DataExternal_assn-method
 - (zzz-DTTCompatibility-class), 13
- DataExternal-class
 - (zzz-DTTCompatibility-class), 13
- dataExternal_assn
 - (zzz-DTTCompatibility-class), 13
- dataExternal_assn,BioDataCube-method
 - (zzz-DTTCompatibility-class), 13
- DataExternal_assn-class
 - (zzz-DTTCompatibility-class), 13
- dataFormat (zzz-DTTCompatibility-class), 13
- dataFormat,DataExternal-method
 - (zzz-DTTCompatibility-class), 13
- dataFormatInfoURI
 - (zzz-DTTCompatibility-class), 13
- dataFormatInfoURI,DataExternal-method
 - (zzz-DTTCompatibility-class), 13
- dataInternal (zzz-DTTCompatibility-class), 13
- dataInternal,DataInternal_assn-method
 - (zzz-DTTCompatibility-class), 13
- DataInternal-class
 - (zzz-DTTCompatibility-class), 13
- dataInternal_assn
 - (zzz-DTTCompatibility-class), 13
- dataInternal_assn,BioDataCube-method
 - (zzz-DTTCompatibility-class), 13
- DataInternal_assn-class
 - (zzz-DTTCompatibility-class), 13
- dataType_assn
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,DerivedSignal-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,Error-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,ExpectedValue-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,Failed-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,MeasuredSignal-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,NodeValue-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,Parameter-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,PresentAbsent-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,PValue-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,Ratio-method
 - (zzz-DTTCompatibility-class), 13
- dataType_assn,SpecializedQuantitationType-method
 - (zzz-DTTCompatibility-class), 13
- DataType_assn-class
 - (zzz-DTTCompatibility-class), 13

datum (zzz-DTTCompatibility-class), 13
 datum,Datum_assn-method
 (zzz-DTTCompatibility-class), 13
 Datum-class (zzz-DTTCompatibility-class),
 13
 datum_assn (zzz-DTTCompatibility-class),
 13
 datum_assn,QuantitationTypeTuple-method
 (zzz-DTTCompatibility-class), 13
 Datum_assn-class
 (zzz-DTTCompatibility-class), 13
 defaultValue (zzz-ARRCompatibility-class),
 12
 defaultValue,UserAttribute-method
 (zzz-ARRCompatibility-class), 12
 defaultValue_assn
 (zzz-DTTCompatibility-class), 13
 defaultValue_assn,Parameter-method
 (zzz-DTTCompatibility-class), 13
 DefaultValue_assn-class
 (zzz-DTTCompatibility-class), 13
 defectType_assn
 (zzz-DTTCompatibility-class), 13
 defectType_assn,FeatureDefect-method
 (zzz-DTTCompatibility-class), 13
 defectType_assn,ZoneDefect-method
 (zzz-DTTCompatibility-class), 13
 DefectType_assn-class
 (zzz-DTTCompatibility-class), 13
 deltaX (zzz-DTTCompatibility-class), 13
 deltaX,PositionDelta-method
 (zzz-DTTCompatibility-class), 13
 deltaY (zzz-DTTCompatibility-class), 13
 deltaY,PositionDelta-method
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay,BioAssay_assnlist-method
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay,DerivedBioAssay_assnlist-method
 (zzz-DTTCompatibility-class), 13
 DerivedBioAssay-class
 (zzz-DTTCompatibility-class), 13
 DerivedBioAssay_assnlist-class
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay_ref
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay_ref,BioAssay_assnref-method
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay_ref,BioAssayMapTarget_assnref-MethodSignal-class
 (zzz-DTTCompatibility-class), 13
 derivedBioAssay_ref,BioAssays_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 derivedSignal_ref

- (zzz-DTTCompatibility-class), 13
derivedSignal_ref,QuantitationType_assnref-method descriptions_assnlist,BioAssayTreatment-method
 (zzz-DTTCompatibility-class), 13
 (zzz-DTTCompatibility-class), 13
derivedSignal_ref,QuantitationTypes_assnreflist-method descriptions_assnlist,BioSample-method
 (zzz-DTTCompatibility-class), 13
 (zzz-DTTCompatibility-class), 13
derivedSignal_ref,SourcesQuantitationType_assnref-method descriptions_assnlist,BioSequence-method
 (zzz-DTTCompatibility-class), 13
derivedSignal_ref,TargetQuantitationType_assnref-method descriptions_assnlist,BioSource-method
 (zzz-DTTCompatibility-class), 13
 (zzz-DTTCompatibility-class), 13
DerivedSignal_ref-class
 (zzz-DTTCompatibility-class), 13
description (zzz-DTTCompatibility-class),
 13
description,Descriptions_assnlist-method
 (zzz-DTTCompatibility-class), 13
description,NormalizationDescription_assn-method descriptions_assnlist,CompositeCompositeMap-method
 (zzz-DTTCompatibility-class), 13
description,OntologyEntry-method
 (zzz-DTTCompatibility-class), 13
description,QualityControlDescription_assn-method descriptions_assnlist,CompositeGroup-method
 (zzz-DTTCompatibility-class), 13
description,ReplicateDescription_assn-method
 (zzz-DTTCompatibility-class), 13
Description-class
 (zzz-DTTCompatibility-class), 13
description_package
 (zzz-DTTCompatibility-class), 13
description_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
Description_package-class
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,Array-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,Audit-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,BibliographicReference-method descriptions_assnlist,Failed-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,BioAssayDataCluster-method descriptions_assnlist,FeatureDimension-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,BioAssayDimension-method descriptions_assnlist,FeatureExtraction-method
 (zzz-DTTCompatibility-class), 13
descriptions_assnlist,BioAssayMap-method descriptions_assnlist,FeatureGroup-method

descriptions_assnlist,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,QuantitationTypeMap-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Fiducial-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Hardware-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,HardwareApplication-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Hybridization-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Image-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ImageAcquisition-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ManufactureLIMS-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ManufactureLIMSBiomaterials-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,MeasuredBioAssay-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Node-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,NodeContents-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Organization-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Parameter-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Person-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Protocol-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ProtocolApplication-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,PValue-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,QuantitationTypeDimension-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ReporterCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ReporterDimension-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Security-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,SeqFeature-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Software-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,SoftwareApplication-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Transformation-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Treatment-method
 (zzz-DTTCompatibility-class), 13
 descriptions_assnlist,Zone-method
 (zzz-DTTCompatibility-class), 13
 Descriptions_assnlist-class
 (zzz-DTTCompatibility-class), 13
 DesignElement_assnlist-class
 (zzz-DTTCompatibility-class), 13
 designElement_assnref
 (zzz-DTTCompatibility-class), 13
 designElement_assnref,DesignElementTuple-method
 (zzz-DTTCompatibility-class), 13
 DesignElement_assnref-class
 (zzz-DTTCompatibility-class), 13
 designElement_package
 (zzz-DTTCompatibility-class), 13
 designElement_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 DesignElement_package-class
 (zzz-DTTCompatibility-class), 13
 DesignElement_ref-class
 (zzz-DTTCompatibility-class), 13
 designElementDimension_assnlist
 (zzz-DTTCompatibility-class), 13
 designElementDimension_assnlist,BioAssayData_package-method

(zzz-DTTCompatibility-class), 13
DesignElementDimension _ assnlist-class
(zzz-DTTCompatibility-class), 13
designElementDimension _ assnref
(zzz-DTTCompatibility-class), 13
designElementDimension _ assnref,DerivedBioAssay
(zzz-DTTCompatibility-class), 13
designElementDimension _ assnref,MeasuredBioAssay
(zzz-DTTCompatibility-class), 13
designElementDimension _ assnref,NodeContents-method
(zzz-DTTCompatibility-class), 13
DesignElementDimension _ assnref-class
(zzz-DTTCompatibility-class), 13
DesignElementDimension _ ref-class
(zzz-DTTCompatibility-class), 13
DesignElementMap _ assnlist-class
(zzz-DTTCompatibility-class), 13
DesignElementMap _ ref-class
(zzz-DTTCompatibility-class), 13
designElementMapping
(zzz-DTTCompatibility-class), 13
designElementMapping,DesignElementMapping _ assn-method
(zzz-DTTCompatibility-class), 13
DesignElementMapping-class
(zzz-DTTCompatibility-class), 13
designElementMapping _ assn
(zzz-DTTCompatibility-class), 13
designElementMapping _ assn,Transformation-method
(zzz-DTTCompatibility-class), 13
DesignElementMapping _ assn-class
(zzz-DTTCompatibility-class), 13
designElementMaps _ assnreflist
(zzz-DTTCompatibility-class), 13
designElementMaps _ assnreflist,DesignElementMapping _ assn-method
(zzz-DTTCompatibility-class), 13
DesignElementMaps _ assnreflist-class
(zzz-DTTCompatibility-class), 13
designElementTuple
(zzz-DTTCompatibility-class), 13
designElementTuple,DesignElementTuples _ assnlist-method
(zzz-DTTCompatibility-class), 13
DesignElementTuple-class
(zzz-DTTCompatibility-class), 13
designElementTuples _ assnlist
(zzz-DTTCompatibility-class), 13
designElementTuples _ assnlist,BioAssayTuple-method
(zzz-DTTCompatibility-class), 13
DesignElementTuples _ assnlist-class
(zzz-DTTCompatibility-class), 13
designProviders _ assnreflist
(zzz-DTTCompatibility-class), 13
designProviders _ assnreflist,ArrayDesign-method
(zzz-DTTCompatibility-class), 13
designProviders _ assnreflist,PhysicalArrayDesign-method
(zzz-DTTCompatibility-class), 13
DesignProviders _ assnreflist-class
(zzz-DTTCompatibility-class), 13
directory _ predecessors), 2
directory,NetAffxResource-method
~~NetAffxResource-class~~, 5
distanceUnit
(zzz-DTTCompatibility-class), 13
distanceUnit,DistanceUnit _ assn-method
(zzz-DTTCompatibility-class), 13
distanceUnit,Unit _ assn-method
(zzz-DTTCompatibility-class), 13
DistanceUnit-class
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,ArrayGroup-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,FeatureGroup-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,Fiducial-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,Position-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,PositionDelta-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,Zone-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,ZoneGroup-method
(zzz-DTTCompatibility-class), 13
distanceUnit _ assn,ZoneLayout-method
(zzz-DTTCompatibility-class), 13
DistanceUnit _ assn-class
(zzz-DTTCompatibility-class), 13
DTTCompatibility, 13
DTTCompatibility-class
(AffyCompatible-class), 3
editor (zzz-DTTCompatibility-class), 13
editor,BibliographicReference-method
(zzz-DTTCompatibility-class), 13
email (zzz-DTTCompatibility-class), 13
email,Organization-method
(zzz-DTTCompatibility-class), 13
email,Person-method
(zzz-DTTCompatibility-class), 13
error (zzz-DTTCompatibility-class), 13
error,ConfidenceIndicator _ assnlist-method
(zzz-DTTCompatibility-class), 13
error,QuantitationType _ assnlist-method
(zzz-DTTCompatibility-class), 13

Error-class (zzz-DTTCompatibility-class),
 13
 error_ref (zzz-DTTCompatibility-class), 13
 error_ref, ConfidenceIndicators_assnreflist-method experimentalFactor
 (zzz-DTTCompatibility-class), 13
 error_ref, QuantitationType_assnref-method (zzz-DTTCompatibility-class), 13
 error_ref, QuantitationTypes_assnreflist-method (zzz-DTTCompatibility-class), 13
 error_ref, SourcesQuantitationType_assnreflist-method (zzz-DTTCompatibility-class), 13
 error_ref, TargetQuantitationType_assnref-method experimentalFactor_ref
 (zzz-DTTCompatibility-class), 13
 Error_ref-class (zzz-DTTCompatibility-class), 13
 expectedValue (zzz-DTTCompatibility-class), 13
 expectedValue, ConfidenceIndicator_assnlist-method experimentalFactors_assnlist
 (zzz-DTTCompatibility-class), 13
 expectedValue, QuantitationType_assnlist-method experimentalFactors_assnlist, ExperimentDesign-method
 (zzz-DTTCompatibility-class), 13
 ExpectedValue-class (zzz-DTTCompatibility-class), 13
 expectedValue_ref (zzz-DTTCompatibility-class), 13
 expectedValue_ref, ConfidenceIndicators_assnreflist-method experimentDesign, ExperimentDesigns_assnlist
 (zzz-DTTCompatibility-class), 13
 expectedValue_ref, QuantitationType_assnref-method ExperimentDesign-class
 (zzz-DTTCompatibility-class), 13
 expectedValue_ref, QuantitationTypes_assnreflist-method experimentDesigns_assnlist
 (zzz-DTTCompatibility-class), 13
 expectedValue_ref, SourcesQuantitationType_assnreflist-method Designs_assnlist, Experiment-method
 (zzz-DTTCompatibility-class), 13
 expectedValue_ref, TargetQuantitationType_assnref-method ExperimentDesigns_assnlist-class
 (zzz-DTTCompatibility-class), 13
 ExpectedValue_ref-class (zzz-DTTCompatibility-class), 13
 experiment (zzz-DTTCompatibility-class), 13
 experiment, Experiment_assnlist-method (zzz-DTTCompatibility-class), 13
 Experiment-class (zzz-DTTCompatibility-class), 13
 experiment_assnlist (zzz-DTTCompatibility-class), 13
 experiment_assnlist, Experiment_package-method (zzz-DTTCompatibility-class), 13
 Experiment_assnlist-class (zzz-DTTCompatibility-class), 13
 experiment_package (zzz-DTTCompatibility-class), 13
 experiment_package, MAGE-ML-method (zzz-DTTCompatibility-class), 13
 (zzz-DTTCompatibility-class), 13
 Experiment_package-class (zzz-DTTCompatibility-class), 13
 experimentalFactor (zzz-DTTCompatibility-class), 13
 experimentalFactor, ExperimentalFactors_assnlist-method (zzz-DTTCompatibility-class), 13
 ExperimentalFactor-class (zzz-DTTCompatibility-class), 13
 ExperimentalFactor_assnref-class (zzz-DTTCompatibility-class), 13
 experimentalFactor_ref, ExperimentalFactor_assnref-method (zzz-DTTCompatibility-class), 13
 experimentalFactor_ref-class (zzz-DTTCompatibility-class), 13
 experimentalFactors_assnlist (zzz-DTTCompatibility-class), 13
 experimentDesign (zzz-DTTCompatibility-class), 13
 experimentDesign, ExperimentDesigns_assnlist-method (zzz-DTTCompatibility-class), 13
 ExperimentDesign-class (zzz-DTTCompatibility-class), 13
 experimentDesigns_assnlist (zzz-DTTCompatibility-class), 13
 experimentDesigns_assnlist-method Designs_assnlist, Experiment-method (zzz-DTTCompatibility-class), 13
 ExperimentDesigns_assnlist-class (zzz-DTTCompatibility-class), 13
 exportedFromDB (zzz-DTTCompatibility-class), 13
 exportedFromDB, ExternalReference-method (zzz-DTTCompatibility-class), 13
 exportedFromServer (zzz-DTTCompatibility-class), 13
 exportedFromServer, ExternalReference-method (zzz-DTTCompatibility-class), 13
 exportID (zzz-DTTCompatibility-class), 13
 exportID, ExternalReference-method (zzz-DTTCompatibility-class), 13
 exportName (zzz-DTTCompatibility-class), 13
 exportName, ExternalReference-method (zzz-DTTCompatibility-class), 13
 externalLIMS_assn (zzz-DTTCompatibility-class), 13

externalLIMS_assn,Compound-method
(zzz-DTTCompatibility-class), 13
ExternalLIMS_assn-class
(zzz-DTTCompatibility-class), 13
externalReference
(zzz-DTTCompatibility-class), 13
externalReference,ExternalReference_assn-method
(zzz-DTTCompatibility-class), 13
externalReference_assn
(zzz-DTTCompatibility-class), 13
externalReference_assn,Description-method
(zzz-DTTCompatibility-class), 13
ExternalReference_assn-class
(zzz-DTTCompatibility-class), 13

factorValue (zzz-DTTCompatibility-class),
13
factorValue,FactorValues_assnlist-method
(zzz-DTTCompatibility-class), 13
FactorValue-class
(zzz-DTTCompatibility-class), 13
factorValue_ref
(zzz-DTTCompatibility-class), 13
factorValue_ref,BioAssayFactorValues_assnreflist-method
(zzz-DTTCompatibility-class), 13
FactorValue_ref-class
(zzz-DTTCompatibility-class), 13
factorValues_assnlist
(zzz-DTTCompatibility-class), 13
factorValues_assnlist,ExperimentalFactor-method
(zzz-DTTCompatibility-class), 13
FactorValues_assnlist-class
(zzz-DTTCompatibility-class), 13
failed (zzz-DTTCompatibility-class), 13
failed,QuantitationType_assnlist-method
(zzz-DTTCompatibility-class), 13
Failed-class (zzz-DTTCompatibility-class),
13
failed_ref (zzz-DTTCompatibility-class),
13
failed_ref,QuantitationType_assnref-method
(zzz-DTTCompatibility-class), 13
failed_ref,QuantitationTypes_assnreflist-method
(zzz-DTTCompatibility-class), 13
failed_ref,SourcesQuantitationType_assnreflist-method
(zzz-DTTCompatibility-class), 13
failed_ref,TargetQuantitationType_assnref-method
(zzz-DTTCompatibility-class), 13
Failed_ref-class
(zzz-DTTCompatibility-class), 13
failTypes_assnlist
(zzz-DTTCompatibility-class), 13

failTypes_assnlist,Reporter-method
(zzz-DTTCompatibility-class), 13
FailTypes_assnlist-class
(zzz-DTTCompatibility-class), 13
fax (zzz-DTTCompatibility-class), 13
fax,Organization-method
(zzz-DTTCompatibility-class), 13
fax,Person-method
(zzz-DTTCompatibility-class), 13
feature (zzz-DTTCompatibility-class), 13
feature,DesignElement_assnlist-method
(zzz-DTTCompatibility-class), 13
feature,Features_assnlist-method
(zzz-DTTCompatibility-class), 13
Feature-class
(zzz-DTTCompatibility-class), 13
feature_assnref
(zzz-DTTCompatibility-class), 13
feature_assnref,FeatureDefect-method
(zzz-DTTCompatibility-class), 13
feature_assnref,FeatureInformation-method
(zzz-DTTCompatibility-class), 13
feature_assnref,ManufactureLIMS-method
(zzz-DTTCompatibility-class), 13
feature_assnref,ManufactureLIMSBiomaterial-method
(zzz-DTTCompatibility-class), 13
Feature_assnref-class
(zzz-DTTCompatibility-class), 13
feature_ref (zzz-DTTCompatibility-class),
13
feature_ref,ContainedFeatures_assnreflist-method
(zzz-DTTCompatibility-class), 13
feature_ref,ControlFeatures_assnreflist-method
(zzz-DTTCompatibility-class), 13
feature_ref,ControlledFeatures_assnreflist-method
(zzz-DTTCompatibility-class), 13
feature_ref,DesignElement_assnref-method
(zzz-DTTCompatibility-class), 13
feature_ref,Feature_assnref-method
(zzz-DTTCompatibility-class), 13
Feature_ref-class
(zzz-DTTCompatibility-class), 13
featureDefect
(zzz-DTTCompatibility-class), 13
featureDefect,FeatureDefects_assnlist-method
(zzz-DTTCompatibility-class), 13
featureDefect-class
(zzz-DTTCompatibility-class), 13
featureDefects_assnlist
(zzz-DTTCompatibility-class), 13
featureDefects_assnlist,ArrayManufactureDeviation-method
(zzz-DTTCompatibility-class), 13

FeatureDefects_assnlist-class
 (zzz-DTTCompatibility-class), 13
 featureDimension
 (zzz-DTTCompatibility-class), 13
 featureDimension,DesignElementDimension_assnlist
 (zzz-DTTCompatibility-class), 13
 FeatureDimension-class
 (zzz-DTTCompatibility-class), 13
 featureDimension_ref
 (zzz-DTTCompatibility-class), 13
 featureDimension_ref,DesignElementDimension_assnlist
 (zzz-DTTCompatibility-class), 13
 FeatureDimension_ref-class
 (zzz-DTTCompatibility-class), 13
 featureExtraction
 (zzz-DTTCompatibility-class), 13
 featureExtraction,FeatureExtraction_assn-method
 (zzz-DTTCompatibility-class), 13
 FeatureExtraction-class
 (zzz-DTTCompatibility-class), 13
 featureExtraction_assn
 (zzz-DTTCompatibility-class), 13
 featureExtraction_assn,MeasuredBioAssay-method
 (zzz-DTTCompatibility-class), 13
 FeatureExtraction_assn-class
 (zzz-DTTCompatibility-class), 13
 featureGroup
 (zzz-DTTCompatibility-class), 13
 featureGroup,FeatureGroups_assnlist-method
 (zzz-DTTCompatibility-class), 13
 FeatureGroup-class
 (zzz-DTTCompatibility-class), 13
 FeatureGroup_assnref-class
 (zzz-DTTCompatibility-class), 13
 featureGroup_ref
 (zzz-DTTCompatibility-class), 13
 featureGroup_ref,FeatureGroup_assnref-method
 (zzz-DTTCompatibility-class), 13
 FeatureGroup_ref-class
 (zzz-DTTCompatibility-class), 13
 featureGroups_assnlist
 (zzz-DTTCompatibility-class), 13
 featureGroups_assnlist,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 featureGroups_assnlist,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 FeatureGroups_assnlist-class
 (zzz-DTTCompatibility-class), 13
 featureHeight
 (zzz-DTTCompatibility-class), 13
 featureHeight,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

featureInformation
 (zzz-DTTCompatibility-class), 13
 featureInformation,FeatureInformationSources_assnlist-method
 (zzz-DTTCompatibility-class), 13
FeatureInformation-class
 (zzz-DTTCompatibility-class), 13
 featureInformationSources_assnlist
 (zzz-DTTCompatibility-class), 13
 featureInformationSources_assnlist,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13
FeatureInformationSources_assnlist-class
 (zzz-DTTCompatibility-class), 13
 featureLength
 (zzz-DTTCompatibility-class), 13
 featureLength,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13
 featureLIMSS_assnlist
 (zzz-DTTCompatibility-class), 13
 featureLIMSS_assnlist,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
FeatureLIMSS_assnlist-class
 (zzz-DTTCompatibility-class), 13
 featureLocation
 (zzz-DTTCompatibility-class), 13
 featureLocation,FeatureLocation_assn-method
 (zzz-DTTCompatibility-class), 13
FeatureLocation-class
 (zzz-DTTCompatibility-class), 13
 featureLocation_assn
 (zzz-DTTCompatibility-class), 13
 featureLocation_assn,Feature-method
 (zzz-DTTCompatibility-class), 13
FeatureLocation_assn-class
 (zzz-DTTCompatibility-class), 13
 featureReporterMap
 (zzz-DTTCompatibility-class), 13
 featureReporterMap,DesignElementMap_assnlist-method
 (zzz-DTTCompatibility-class), 13
 featureReporterMap,FeatureReporterMap_assnlist-method
 (zzz-DTTCompatibility-class), 13
FeatureReporterMap-class
 (zzz-DTTCompatibility-class), 13
 featureReporterMap_assnlist
 (zzz-DTTCompatibility-class), 13
 featureReporterMap_assnlist,DesignElement_package-method
 (zzz-DTTCompatibility-class), 13
FeatureReporterMap_assnlist-class
 (zzz-DTTCompatibility-class), 13
 featureReporterMap_ref
 (zzz-DTTCompatibility-class), 13
 featureReporterMap_ref,DesignElementMaps_assnreflist-method
 (zzz-DTTCompatibility-class), 13

featureReporterMap_ref,FeatureReporterMaps_assnreflist-method
 (zzz-DTTCompatibility-class), 13

FeatureReporterMap_ref-class
 (zzz-DTTCompatibility-class), 13

featureReporterMaps_assnreflist
 (zzz-DTTCompatibility-class), 13

featureReporterMaps_assnreflist,Reporter-method
 (zzz-DTTCompatibility-class), 13

FeatureReporterMaps_assnreflist-class
 (zzz-DTTCompatibility-class), 13

features_assnlist
 (zzz-DTTCompatibility-class), 13

features_assnlist,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

Features_assnlist-class
 (zzz-DTTCompatibility-class), 13

featureShape_assn
 (zzz-DTTCompatibility-class), 13

featureShape_assn,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

FeatureShape_assn-class
 (zzz-DTTCompatibility-class), 13

featureWidth
 (zzz-DTTCompatibility-class), 13

featureWidth,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

fiducial (zzz-DTTCompatibility-class), 13

fiducial,Fiducials_assnlist-method
 (zzz-DTTCompatibility-class), 13

Fiducial-class
 (zzz-DTTCompatibility-class), 13

fiducials_assnlist
 (zzz-DTTCompatibility-class), 13

fiducials_assnlist,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13

Fiducials_assnlist-class
 (zzz-DTTCompatibility-class), 13

fiducialType_assn
 (zzz-DTTCompatibility-class), 13

fiducialType_assn,Fiducial-method
 (zzz-DTTCompatibility-class), 13

FiducialType_assn-class
 (zzz-DTTCompatibility-class), 13

filenameURI (zzz-DTTCompatibility-class), 13

filenameURI,DataExternal-method
 (zzz-DTTCompatibility-class), 13

firstName (zzz-DTTCompatibility-class), 13

firstName,Person-method
 (zzz-DTTCompatibility-class), 13

format_assn
 (zzz-DTTCompatibility-class), 13

forelast-assnlist
 (zzz-DTTCompatibility-class), 13

Format_assn-class
 (zzz-DTTCompatibility-class), 13

guid (zzz-ARRCompatibility-class), 12

guid,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12

guid,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

guid,TemplateFile-method
 (zzz-ARRCompatibility-class), 12

hardware (zzz-DTTCompatibility-class), 13

hardware,Hardware_assnlist-method
 (zzz-DTTCompatibility-class), 13

Hardware-class
 (zzz-DTTCompatibility-class), 13

hardware_assnlist
 (zzz-DTTCompatibility-class), 13

hardware_assnlist,Protocol_package-method
 (zzz-DTTCompatibility-class), 13

Hardware_assnlist-class
 (zzz-DTTCompatibility-class), 13

hardware_assnref
 (zzz-DTTCompatibility-class), 13

hardware_assnref,HardwareApplication-method
 (zzz-DTTCompatibility-class), 13

hardware_assnref,Software-method
 (zzz-DTTCompatibility-class), 13

Hardware_assnref-class
 (zzz-DTTCompatibility-class), 13

hardware_ref
 (zzz-DTTCompatibility-class), 13

hardware_ref,Hardware_assnref-method
 (zzz-DTTCompatibility-class), 13

hardware_ref,Hardwares_assnreflist-method
 (zzz-DTTCompatibility-class), 13

Hardware_ref-class
 (zzz-DTTCompatibility-class), 13

hardwareApplication
 (zzz-DTTCompatibility-class), 13

hardwareApplication,HardwareApplications_assnlist-method
 (zzz-DTTCompatibility-class), 13

HardwareApplication-class
 (zzz-DTTCompatibility-class), 13

hardwareApplications_assnlist
 (zzz-DTTCompatibility-class), 13

hardwareApplications_assnlist,ProtocolApplication-method
 (zzz-DTTCompatibility-class), 13

HardwareApplications_assnlist-class
 (zzz-DTTCompatibility-class), 13

hardwareManufacturers_assnreflist
 (zzz-DTTCompatibility-class), 13
 hardwareManufacturers_assnreflist,Hardware-methid
 (zzz-DTTCompatibility-class), 13
 HardwareManufacturers_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 hardwares_assnreflist
 (zzz-DTTCompatibility-class), 13
 hardwares_assnreflist,Protocol-method
 (zzz-DTTCompatibility-class), 13
 Hardwares_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 higherLevelAnalysis_package
 (zzz-DTTCompatibility-class), 13
 higherLevelAnalysis_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 HigherLevelAnalysis_package-class
 (zzz-DTTCompatibility-class), 13
 hybridization
 (zzz-DTTCompatibility-class), 13
 hybridization,BioAssayCreation_assn-method
 (zzz-DTTCompatibility-class), 13
 Hybridization-class
 (zzz-DTTCompatibility-class), 13

 identifier (zzz-DTTCompatibility-class), 13
 identifier,Array-method
 (zzz-DTTCompatibility-class), 13
 identifier,Array_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayDesign_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
 identifier,ArrayManufacture_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssay_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayDataCluster-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayDataCluster_ref-method
 (zzz-DTTCompatibility-class), 13

 identifier,BioAssayDimension-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayMap-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayMap_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioAssayTreatment-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioMaterial_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSample-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSample_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSequence-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSequence_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSource-method
 (zzz-DTTCompatibility-class), 13
 identifier,BioSource_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Channel-method
 (zzz-DTTCompatibility-class), 13
 identifier,Channel_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeCompositeMap_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeGroup-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeSequence-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeSequence_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeSequenceDimension-method
 (zzz-DTTCompatibility-class), 13
 identifier,CompositeSequenceDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Compound-method
 (zzz-DTTCompatibility-class), 13
 identifier,Compound_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ConfidenceIndicator_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Contact_ref-method
 (zzz-DTTCompatibility-class), 13

- identifier,Database-method
 (zzz-DTTCompatibility-class), 13
- identifier,Database_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedBioAssay-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedBioAssayData-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedBioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13
- identifier,DerivedSignal_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DesignElement_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DesignElementDimension_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,DesignElementMap_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Error-method
 (zzz-DTTCompatibility-class), 13
- identifier>Error_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13
- identifier,ExpectedValue_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Experiment-method
 (zzz-DTTCompatibility-class), 13
- identifier,ExperimentalFactor-method
 (zzz-DTTCompatibility-class), 13
- identifier,ExperimentalFactor_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,FactorValue-method
 (zzz-DTTCompatibility-class), 13
- identifier,FactorValue_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Failed-method
 (zzz-DTTCompatibility-class), 13
- identifier,Failed_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Feature-method
 (zzz-DTTCompatibility-class), 13
- identifier,Feature_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureDimension-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureDimension_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureExtraction-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureGroup_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13
- identifier,FeatureReporterMap_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Hardware-method
 (zzz-DTTCompatibility-class), 13
- identifier,Hardware_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Hybridization-method
 (zzz-DTTCompatibility-class), 13
- identifier,Image-method
 (zzz-DTTCompatibility-class), 13
- identifier,Image_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,ImageAcquisition-method
 (zzz-DTTCompatibility-class), 13
- identifier,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13
- identifier,LabeledExtract_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredBioAssay-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredBioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13
- identifier,MeasuredSignal_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Organization-method
 (zzz-DTTCompatibility-class), 13
- identifier,Organization_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Parameter-method
 (zzz-DTTCompatibility-class), 13
- identifier,Parameter_ref-method
 (zzz-DTTCompatibility-class), 13
- identifier,Person-method
 (zzz-DTTCompatibility-class), 13
- identifier,Person_ref-method
 (zzz-DTTCompatibility-class), 13

identifier,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 identifier,PhysicalArrayDesign_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 identifier,PhysicalBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13
 identifier,PresentAbsent_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Protocol-method
 (zzz-DTTCompatibility-class), 13
 identifier,Protocol_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,PValue-method
 (zzz-DTTCompatibility-class), 13
 identifier,PValue_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,QuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,QuantitationTypeDimension-method
 (zzz-DTTCompatibility-class), 13
 identifier,QuantitationTypeDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,QuantitationTypeMap-method
 (zzz-DTTCompatibility-class), 13
 identifier,QuantitationTypeMap_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Ratio-method
 (zzz-DTTCompatibility-class), 13
 identifier,Ratio_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Reporter-method
 (zzz-DTTCompatibility-class), 13
 identifier,Reporter_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterCompositeMap_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterDimension-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13
 identifier,ReporterGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Security-method
 (zzz-DTTCompatibility-class), 13
 identifier,Security_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 identifier,SecurityGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Software-method
 (zzz-DTTCompatibility-class), 13
 identifier,Software_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 identifier,SpecializedQuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,StandardQuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13
 identifier,Transformation-method
 (zzz-DTTCompatibility-class), 13
 identifier,Treatment-method
 (zzz-DTTCompatibility-class), 13
 identifier,Zone-method
 (zzz-DTTCompatibility-class), 13
 identifier,Zone_ref-method
 (zzz-DTTCompatibility-class), 13
 identifierLIMS_assn
 (zzz-DTTCompatibility-class), 13
 identifierLIMS_assn,ManufactureLIMS-method
 (zzz-DTTCompatibility-class), 13
 identifierLIMS_assn,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 IdentifierLIMS_assn-class
 (zzz-DTTCompatibility-class), 13
 Image-class (zzz-DTTCompatibility-class),
 13
 image_ref (zzz-DTTCompatibility-class),
 13
 image_ref,Images_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 Image_ref-class
 (zzz-DTTCompatibility-class), 13
 imageAcquisition
 (zzz-DTTCompatibility-class), 13
 imageAcquisition,BioAssayTreatments_assnlist-method
 (zzz-DTTCompatibility-class), 13
 ImageAcquisition-class
 (zzz-DTTCompatibility-class), 13
 images_assnreflist
 (zzz-DTTCompatibility-class), 13
 images_assnreflist,ImageAcquisition-method
 (zzz-DTTCompatibility-class), 13
 Images_assnreflist-class
 (zzz-DTTCompatibility-class), 13

immobilizedCharacteristics_assnreflist
 (zzz-DTTCompatibility-class), 13

immobilizedCharacteristics_assnreflist,Reporter-method
 (zzz-DTTCompatibility-class), 13

ImmobilizedCharacteristics_assnreflist-class
 (zzz-DTTCompatibility-class), 13

information_assnref
 (zzz-DTTCompatibility-class), 13

information_assnref,Array-method
 (zzz-DTTCompatibility-class), 13

Information_assnref-class
 (zzz-DTTCompatibility-class), 13

Internal-class, 3

isApproximateLength
 (zzz-DTTCompatibility-class), 13

isApproximateLength,BioSequence-method
 (zzz-DTTCompatibility-class), 13

isBackground
 (zzz-DTTCompatibility-class), 13

isBackground,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13

isBackground>Error-method
 (zzz-DTTCompatibility-class), 13

isBackground,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13

isBackground,Failed-method
 (zzz-DTTCompatibility-class), 13

isBackground,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13

isBackground,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13

isBackground,PValue-method
 (zzz-DTTCompatibility-class), 13

isBackground,Ratio-method
 (zzz-DTTCompatibility-class), 13

isBackground,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13

isCircular (zzz-DTTCompatibility-class), 13

isCircular,BioSequence-method
 (zzz-DTTCompatibility-class), 13

isSolvent (zzz-DTTCompatibility-class), 13

isSolvent,Compound-method
 (zzz-DTTCompatibility-class), 13

issue (zzz-DTTCompatibility-class), 13

issue,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13

kindCV (zzz-DTTCompatibility-class), 13

kindCV,Measurement-method
 (zzz-DTTCompatibility-class), 13

labeledExtract
 (zzz-DTTCompatibility-class), 13

labeledExtract,BioMaterial_assnlist-method
 (zzz-DTTCompatibility-class), 13

LabeledExtract-class
 (zzz-DTTCompatibility-class), 13

labeledExtract_ref
 (zzz-DTTCompatibility-class), 13

labeledExtract_ref,BioMaterial_assnref-method
 (zzz-DTTCompatibility-class), 13

LabeledExtract_ref-class
 (zzz-DTTCompatibility-class), 13

labels_assnreflist
 (zzz-DTTCompatibility-class), 13

labels_assnreflist,Channel-method
 (zzz-DTTCompatibility-class), 13

labels_assnreflist,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13

Labels_assnreflist-class
 (zzz-DTTCompatibility-class), 13

lastName (zzz-DTTCompatibility-class), 13

lastName,Person-method
 (zzz-DTTCompatibility-class), 13

length,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13

length,BioSequence-method
 (zzz-DTTCompatibility-class), 13

libraryPackageName
 (zzz-ARRCompatibility-class), 12

libraryPackageName,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

list, 4

lowerRightX (zzz-DTTCompatibility-class),
 13

lowerRightX,Zone-method
 (zzz-DTTCompatibility-class), 13

lowerRightY (zzz-DTTCompatibility-class),
 13

lowerRightY,Zone-method
 (zzz-DTTCompatibility-class), 13

MAGE-ML-class
 (zzz-DTTCompatibility-class), 13

make (zzz-DTTCompatibility-class), 13

make,Hardware-method
 (zzz-DTTCompatibility-class), 13

manufactureLIMS
 (zzz-DTTCompatibility-class), 13

manufactureLIMS,FeatureLIMSS_assnlist-method
 (zzz-DTTCompatibility-class), 13

ManufactureLIMS-class
 (zzz-DTTCompatibility-class), 13

manufactureLIMSBiomaterial
 (zzz-DTTCompatibility-class), 13

manufactureLIMSBiomaterial,FeatureLIMSS_assnlist-method (zzz-DTTCompatibility-class), 13
 MeasuredBioAssay_ref-class
 (zzz-DTTCompatibility-class), 13
 ManufactureLIMSBiomaterial-class
 (zzz-DTTCompatibility-class), 13
 manufacturingDate
 (zzz-DTTCompatibility-class), 13
 manufacturingDate,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
 massUnit (zzz-DTTCompatibility-class), 13
 massUnit,Unit_assn-method
 (zzz-DTTCompatibility-class), 13
 MassUnit-class
 (zzz-DTTCompatibility-class), 13
 masterFileGUID
 (zzz-ARRCompatibility-class), 12
 masterFileGUID,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12
 masterFileName
 (zzz-ARRCompatibility-class), 12
 masterFileName,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12
 materialType_assn
 (zzz-DTTCompatibility-class), 13
 materialType_assn,BioSample-method
 (zzz-DTTCompatibility-class), 13
 materialType_assn,BioSource-method
 (zzz-DTTCompatibility-class), 13
 materialType_assn,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13
 MaterialType_assn-class
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay,BioAssay_assnlist-method
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay,MeasuredBioAssay_assnlist-method
 (zzz-DTTCompatibility-class), 13
 MeasuredBioAssay-class
 (zzz-DTTCompatibility-class), 13
 MeasuredBioAssay_assnlist-class
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref,BioAssay_assnref-method
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref,BioAssays_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref,MeasuredBioAssayTarget_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref,SourceBioAssays_assnreflist
 (zzz-DTTCompatibility-class), 13
 measuredBioAssay_ref,TopLevelBioAssays_assnreflist-method

measurement,ActionMeasurement_assn-method
 (zzz-DTTCompatibility-class), 13

measurement,DefaultValue_assn-method
 (zzz-DTTCompatibility-class), 13

measurement,Measurement_assn-method
 (zzz-DTTCompatibility-class), 13

Measurement-class
 (zzz-DTTCompatibility-class), 13

measurement_assn
 (zzz-DTTCompatibility-class), 13

measurement_assn,BioMaterialMeasurement-method
 (zzz-DTTCompatibility-class), 13

measurement_assn,CompoundMeasurement-method
 (zzz-DTTCompatibility-class), 13

measurement_assn,FactorValue-method
 (zzz-DTTCompatibility-class), 13

Measurement_assn-class
 (zzz-DTTCompatibility-class), 13

measurement_package
 (zzz-DTTCompatibility-class), 13

measurement_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

Measurement_package-class
 (zzz-DTTCompatibility-class), 13

mediaCol (zzz-ARRCompatibility-class), 12

mediaCol,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

mediaFileGUID
 (zzz-ARRCompatibility-class), 12

mediaFileGUID,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

mediaFileName
 (zzz-ARRCompatibility-class), 12

mediaFileName,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

mediaRow (zzz-ARRCompatibility-class), 12

mediaRow,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

mediaType (zzz-ARRCompatibility-class), 12

mediaType,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

members_assnreflist
 (zzz-DTTCompatibility-class), 13

members_assnreflist,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13

Members_assnreflist-class
 (zzz-DTTCompatibility-class), 13

midInitials (zzz-DTTCompatibility-class), 13

midInitials,Person-method
 (zzz-DTTCompatibility-class), 13

mismatchInformation
 (zzz-DTTCompatibility-class), 13

mismatchInformation,MismatchInformation_assnlist-method
 (zzz-DTTCompatibility-class), 13

MismatchInformation-class
 (zzz-DTTCompatibility-class), 13

mismatchInformation_assnlist
 (zzz-DTTCompatibility-class), 13

mismatchInformation_assnlist,CompositePosition-method
 (zzz-DTTCompatibility-class), 13

mismatchInformation_assnlist,FeatureInformation-method
 (zzz-DTTCompatibility-class), 13

mismatchInformation_assnlist,ReporterPosition-method
 (zzz-DTTCompatibility-class), 13

MismatchInformation_assnlist-class
 (zzz-DTTCompatibility-class), 13

model (zzz-DTTCompatibility-class), 13

model,Hardware-method
 (zzz-DTTCompatibility-class), 13

name (zzz-DTTCompatibility-class), 13

name,Array-method
 (zzz-DTTCompatibility-class), 13

name,Array_ref-method
 (zzz-DTTCompatibility-class), 13

name,ArrayAttribute-method
 (zzz-ARRCompatibility-class), 12

name,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13

name,ArrayDesign_ref-method
 (zzz-DTTCompatibility-class), 13

name,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13

name,ArrayGroup_ref-method
 (zzz-DTTCompatibility-class), 13

name,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13

name,ArrayManufacture_ref-method
 (zzz-DTTCompatibility-class), 13

name,BioAssay_ref-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayDataCluster-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayDataCluster_ref-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayDimension-method
 (zzz-DTTCompatibility-class), 13

name,BioAssayDimension _ref-method
 (zzz-DTTCompatibility-class), 13
 name,BioAssayMap-method
 (zzz-DTTCompatibility-class), 13
 name,BioAssayMap_ref-method
 (zzz-DTTCompatibility-class), 13
 name,BioAssayTreatment-method
 (zzz-DTTCompatibility-class), 13
 name,BioMaterial_ref-method
 (zzz-DTTCompatibility-class), 13
 name,BioSample-method
 (zzz-DTTCompatibility-class), 13
 name,BioSample_ref-method
 (zzz-DTTCompatibility-class), 13
 name,BioSequence-method
 (zzz-DTTCompatibility-class), 13
 name,BioSequence_ref-method
 (zzz-DTTCompatibility-class), 13
 name,BioSource-method
 (zzz-DTTCompatibility-class), 13
 name,BioSource_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Channel-method
 (zzz-DTTCompatibility-class), 13
 name,Channel_ref-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeCompositeMap_ref-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeGroup-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeSequence-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeSequence_ref-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeSequenceDimension-method
 (zzz-DTTCompatibility-class), 13
 name,CompositeSequenceDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Compound-method
 (zzz-DTTCompatibility-class), 13
 name,Compound_ref-method
 (zzz-DTTCompatibility-class), 13
 name,ConfidenceIndicator_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Contact_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Database-method
 (zzz-DTTCompatibility-class), 13
 name,Database_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedBioAssay-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedBioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13
 name,DerivedSignal_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DesignElement_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DesignElementDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 name,DesignElementMap_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Error-method
 (zzz-DTTCompatibility-class), 13
 name,Error_ref-method
 (zzz-DTTCompatibility-class), 13
 name,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13
 name,ExpectedValue_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Experiment-method
 (zzz-DTTCompatibility-class), 13
 name,ExperimentalFactor-method
 (zzz-DTTCompatibility-class), 13
 name,ExperimentalFactor_ref-method
 (zzz-DTTCompatibility-class), 13
 name,FactorValue-method
 (zzz-DTTCompatibility-class), 13
 name,FactorValue_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Failed-method
 (zzz-DTTCompatibility-class), 13
 name,Failed_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Feature-method
 (zzz-DTTCompatibility-class), 13
 name,Feature_ref-method
 (zzz-DTTCompatibility-class), 13
 name,FeatureDimension-method
 (zzz-DTTCompatibility-class), 13
 name,FeatureDimension_ref-method
 (zzz-DTTCompatibility-class), 13
 name,FeatureExtraction-method
 (zzz-DTTCompatibility-class), 13

name,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

name,FeatureGroup_ref-method
 (zzz-DTTCompatibility-class), 13

name,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13

name,FeatureReporterMap_ref-method
 (zzz-DTTCompatibility-class), 13

name,Hardware-method
 (zzz-DTTCompatibility-class), 13

name,Hardware_ref-method
 (zzz-DTTCompatibility-class), 13

name,Hybridization-method
 (zzz-DTTCompatibility-class), 13

name,Image-method
 (zzz-DTTCompatibility-class), 13

name,Image_ref-method
 (zzz-DTTCompatibility-class), 13

name,ImageAcquisition-method
 (zzz-DTTCompatibility-class), 13

name,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13

name,LabeledExtract_ref-method
 (zzz-DTTCompatibility-class), 13

name,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredBioAssay-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredBioAssayData_ref-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13

name,MeasuredSignal_ref-method
 (zzz-DTTCompatibility-class), 13

name,NameValueType-method
 (zzz-DTTCompatibility-class), 13

name,NodeValue-method
 (zzz-DTTCompatibility-class), 13

name,Organization-method
 (zzz-DTTCompatibility-class), 13

name,Organization_ref-method
 (zzz-DTTCompatibility-class), 13

name,Parameter-method
 (zzz-DTTCompatibility-class), 13

name,Parameter_ref-method
 (zzz-DTTCompatibility-class), 13

name,Person-method
 (zzz-DTTCompatibility-class), 13

name,Person_ref-method
 (zzz-DTTCompatibility-class), 13

name,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13

name,PhysicalArrayDesign_ref-method
 (zzz-DTTCompatibility-class), 13

name,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13

name,PhysicalBioAssay_ref-method
 (zzz-DTTCompatibility-class), 13

name,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13

name,PresentAbsent_ref-method
 (zzz-DTTCompatibility-class), 13

name,Protocol-method
 (zzz-DTTCompatibility-class), 13

name,Protocol_ref-method
 (zzz-DTTCompatibility-class), 13

name,PValue-method
 (zzz-DTTCompatibility-class), 13

name,PValue_ref-method
 (zzz-DTTCompatibility-class), 13

name,QuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13

name,QuantitationTypeDimension-method
 (zzz-DTTCompatibility-class), 13

name,QuantitationTypeDimension_ref-method
 (zzz-DTTCompatibility-class), 13

name,QuantitationTypeMap-method
 (zzz-DTTCompatibility-class), 13

name,QuantitationTypeMap_ref-method
 (zzz-DTTCompatibility-class), 13

name,Ratio-method
 (zzz-DTTCompatibility-class), 13

name,Ratio_ref-method
 (zzz-DTTCompatibility-class), 13

name,Reporter-method
 (zzz-DTTCompatibility-class), 13

name,Reporter_ref-method
 (zzz-DTTCompatibility-class), 13

name,ReporterCompositeMap-method
 (zzz-DTTCompatibility-class), 13

name,ReporterCompositeMap_ref-method
 (zzz-DTTCompatibility-class), 13

name,ReporterDimension-method
 (zzz-DTTCompatibility-class), 13

name,ReporterDimension_ref-method
 (zzz-DTTCompatibility-class), 13

name,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13

name,ReporterGroup_ref-method
 (zzz-DTTCompatibility-class), 13

name,Security-method
 (zzz-DTTCompatibility-class), 13
 name,Security_ref-method
 (zzz-DTTCompatibility-class), 13
 name,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 name,SecurityGroup_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Software-method
 (zzz-DTTCompatibility-class), 13
 name,Software_ref-method
 (zzz-DTTCompatibility-class), 13
 name,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 name,SpecializedQuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13
 name,StandardQuantitationType_ref-method
 (zzz-DTTCompatibility-class), 13
 name,Transformation-method
 (zzz-DTTCompatibility-class), 13
 name,Treatment-method
 (zzz-DTTCompatibility-class), 13
 name,UserAttribute-method
 (zzz-ARRCompatibility-class), 12
 name,Zone-method
 (zzz-DTTCompatibility-class), 13
 name,Zone_ref-method
 (zzz-DTTCompatibility-class), 13
 names,AffxArray-method
 (zzz-NetAffxCompatibility-class),
 14
 names,NetAffxResource-method
 (NetAffxResource-class), 5
 namespace (zzz-ARRCompatibility-class),
 12
 namespace,UserAttribute-method
 (zzz-ARRCompatibility-class), 12
 nameValueType
 (zzz-DTTCompatibility-class), 13
 nameValueType,PropertySets_assnlist-method
 (zzz-DTTCompatibility-class), 13
 nameValueType,QualityControlStatistics_assnlist-method
 (zzz-DTTCompatibility-class), 13
 nameValueType,SummaryStatistics_assnlist-method
 (zzz-DTTCompatibility-class), 13
 NameValueType-class
 (zzz-DTTCompatibility-class), 13
 NetAffxCompatibility, 5, 14
 NetAffxCompatibility-class
 (AffyCompatible-class), 3
 NetAffxResource, 3, 4, 4, 5, 9, 14
 NetAffxResource-accessors (accessors), 2
 NetAffxResource-class, 5
 newSequence
 (zzz-DTTCompatibility-class), 13
 newSequence,MismatchInformation-method
 (zzz-DTTCompatibility-class), 13
 node (zzz-DTTCompatibility-class), 13
 node,Nodes_assnlist-method
 (zzz-DTTCompatibility-class), 13
 Node-class (zzz-DTTCompatibility-class),
 13
 nodeContents
 (zzz-DTTCompatibility-class), 13
 nodeContents,NodeContents_assnlist-method
 (zzz-DTTCompatibility-class), 13
 NodeContents-class
 (zzz-DTTCompatibility-class), 13
 nodeContents_assnlist
 (zzz-DTTCompatibility-class), 13
 nodeContents_assnlist,Node-method
 (zzz-DTTCompatibility-class), 13
 NodeContents_assnlist-class
 (zzz-DTTCompatibility-class), 13
 nodes_assnlist
 (zzz-DTTCompatibility-class), 13
 nodes_assnlist,BioAssayDataCluster-method
 (zzz-DTTCompatibility-class), 13
 nodes_assnlist,Node-method
 (zzz-DTTCompatibility-class), 13
 Nodes_assnlist-class
 (zzz-DTTCompatibility-class), 13
 nodeValue (zzz-DTTCompatibility-class),
 13
 nodeValue,NodeValue_assnlist-method
 (zzz-DTTCompatibility-class), 13
 NodeValue-class
 (zzz-DTTCompatibility-class), 13
 nodeValue_assnlist
 (zzz-DTTCompatibility-class), 13
 nodeValue_assnlist,Node-method
 (zzz-DTTCompatibility-class), 13
 NodeValue_assnlist-class
 (zzz-DTTCompatibility-class), 13
 normalizationDescription_assn
 (zzz-DTTCompatibility-class), 13
 normalizationDescription_assn,ExperimentDesign-method
 (zzz-DTTCompatibility-class), 13
 NormalizationDescription_assn-class
 (zzz-DTTCompatibility-class), 13
 numArrays (zzz-DTTCompatibility-class),
 13
 numArrays,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13

- numberOfFeatures
 - (zzz-DTTCompatibility-class), [13](#)
- numberOfFeatures,ArrayDesign-method
 - (zzz-DTTCompatibility-class), [13](#)
- numberOfFeatures,PhysicalArrayDesign-method
 - (zzz-DTTCompatibility-class), [13](#)
- numFeaturesPerCol
 - (zzz-DTTCompatibility-class), [13](#)
- numFeaturesPerCol,ZoneLayout-method
 - (zzz-DTTCompatibility-class), [13](#)
- numFeaturesPerRow
 - (zzz-DTTCompatibility-class), [13](#)
- numFeaturesPerRow,ZoneLayout-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntries_assnlist
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntries_assnlist,BioSequence-method
 - (zzz-DTTCompatibility-class), [13](#)
- OntologyEntries_assnlist-class
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Action_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Annotations_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Associations_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Category_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Characteristics_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,CompoundIndices_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,ControlType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,DataType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,DefectType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,FailTypes_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,FeatureShape_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,FiducialType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Format_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,MaterialType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,OntologyEntries_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Parameters_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,PolymerType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Roles_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Scale_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Species_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,SubstrateType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,SurfaceType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,TechnologyType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry>Type_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Types_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,Value_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyEntry,WarningType_assn-method
 - (zzz-DTTCompatibility-class), [13](#)
- OntologyEntry-class
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyReference_assn
 - (zzz-DTTCompatibility-class), [13](#)
- ontologyReference_assn,OntologyEntry-method
 - (zzz-DTTCompatibility-class), [13](#)
- OntologyReference_assn-class
 - (zzz-DTTCompatibility-class), [13](#)
- organization (zzz-DTTCompatibility-class), [13](#)
- organization,Contact_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- organization,Organization_assnlist-method
 - (zzz-DTTCompatibility-class), [13](#)
- Organization-class
 - (zzz-DTTCompatibility-class), [13](#)
- Organization_assnlist-class
 - (zzz-DTTCompatibility-class), [13](#)
- organization_ref
 - (zzz-DTTCompatibility-class), [13](#)
- organization_ref,Affiliation_assnref-method
 - (zzz-DTTCompatibility-class), [13](#)
- organization_ref,ArrayManufacturers_assnreflist-method
 - (zzz-DTTCompatibility-class), [13](#)
- organization_ref,Contacts_assnreflist-method
 - (zzz-DTTCompatibility-class), [13](#)
- organization_ref,DesignProviders_assnreflist-method
 - (zzz-DTTCompatibility-class), [13](#)

organization_ref,HardwareManufacturers_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 organization_ref,Members_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 organization_ref,Owner_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 organization_ref,Parent_assnref-method
 (zzz-DTTCompatibility-class), 13
 organization_ref,Performer_assnref-method
 (zzz-DTTCompatibility-class), 13
 organization_ref,Providers_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 organization_ref,SoftwareManufacturers_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 organization_ref,SourceContact_assnreflist-method
 (zzz-DTTCompatibility-class), 13
Organization_ref-class
 (zzz-DTTCompatibility-class), 13
 orientationMark
 (zzz-DTTCompatibility-class), 13
 orientationMark,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 orientationMarkPosition
 (zzz-DTTCompatibility-class), 13
 orientationMarkPosition,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 originalProjectName
 (zzz-ARRCompatibility-class), 12
 originalProjectName,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12
 originRelativeTo
 (zzz-DTTCompatibility-class), 13
 originRelativeTo,Array-method
 (zzz-DTTCompatibility-class), 13
 otherKind (zzz-DTTCompatibility-class),
 13
 otherKind,Measurement-method
 (zzz-DTTCompatibility-class), 13
 owner_assnreflist
 (zzz-DTTCompatibility-class), 13
 owner_assnreflist,Security-method
 (zzz-DTTCompatibility-class), 13
Owner_assnreflist-class
 (zzz-DTTCompatibility-class), 13

 pages (zzz-DTTCompatibility-class), 13
 pages,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13
 parameter (zzz-DTTCompatibility-class),
 13
 parameter,ParameterTypes_assnlist-method
 (zzz-DTTCompatibility-class), 13
Parameter_assnref-class
 (zzz-DTTCompatibility-class), 13
 parameter_ref
 (zzz-DTTCompatibility-class), 13
ParameterType_assnref-method
 (zzz-DTTCompatibility-class), 13
Parameter_ref-class
 (zzz-DTTCompatibility-class), 13
parameters_assnlist
 (zzz-DTTCompatibility-class), 13
parameters_assnlist,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13
ParameterTypes_assnlist-class
 (zzz-DTTCompatibility-class), 13
 parameterType_assnref
 (zzz-DTTCompatibility-class), 13
 parameterType_assnref,ParameterValue-method
 (zzz-DTTCompatibility-class), 13
ParameterType_assnref-class
 (zzz-DTTCompatibility-class), 13
parameterTypes_assnlist
 (zzz-DTTCompatibility-class), 13
parameterTypes_assnlist,Hardware-method
 (zzz-DTTCompatibility-class), 13
parameterTypes_assnlist,Protocol-method
 (zzz-DTTCompatibility-class), 13
parameterTypes_assnlist,Software-method
 (zzz-DTTCompatibility-class), 13
ParameterTypes_assnlist-class
 (zzz-DTTCompatibility-class), 13
 parameterValue
 (zzz-DTTCompatibility-class), 13
parameterValue,ParameterValues_assnlist-method
 (zzz-DTTCompatibility-class), 13
ParameterValue-class
 (zzz-DTTCompatibility-class), 13
parameterValues_assnlist
 (zzz-DTTCompatibility-class), 13
parameterValues_assnlist,HardwareApplication-method
 (zzz-DTTCompatibility-class), 13
parameterValues_assnlist,ProtocolApplication-method
 (zzz-DTTCompatibility-class), 13
parameterValues_assnlist,SoftwareApplication-method
 (zzz-DTTCompatibility-class), 13
ParameterValues_assnlist-class
 (zzz-DTTCompatibility-class), 13
 parent_assnref
 (zzz-DTTCompatibility-class), 13
 parent_assnref,Organization-method
 (zzz-DTTCompatibility-class), 13
Parent_assnref-class
 (zzz-DTTCompatibility-class), 13

password (accessors), 2
password,NetAffxResource-method
(NetAffxResource-class), 5
patassignmentMethod
(zzz-ARRCompatibility-class), 12
patassignmentMethod,PhysicalArray-method
(zzz-ARRCompatibility-class), 12
performer_assnref
(zzz-DTTCompatibility-class), 13
performer_assnref,Audit-method
(zzz-DTTCompatibility-class), 13
Performer_assnref-class
(zzz-DTTCompatibility-class), 13
performers_assnreflist
(zzz-DTTCompatibility-class), 13
performers_assnreflist,ProtocolApplication-method
(zzz-DTTCompatibility-class), 13
Performers_assnreflist-class
(zzz-DTTCompatibility-class), 13
Person-class (zzz-DTTCompatibility-class),
13
Person_assnlist-class
(zzz-DTTCompatibility-class), 13
person_ref (zzz-DTTCompatibility-class),
13
person_ref,ArrayManufacturers_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,Contacts_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,DesignProviders_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,HardwareManufacturers_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,Members_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,Owner_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,Performer_assnref-method
(zzz-DTTCompatibility-class), 13
person_ref,Performers_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,Providers_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,SoftwareManufacturers_assnreflist-method
(zzz-DTTCompatibility-class), 13
person_ref,SourceContact_assnreflist-method
(zzz-DTTCompatibility-class), 13
Person_ref-class
(zzz-DTTCompatibility-class), 13
phone (zzz-DTTCompatibility-class), 13
phone,Organization-method
(zzz-DTTCompatibility-class), 13
phone,Person-method
(zzz-DTTCompatibility-class), 13
physicalArray
(zzz-ARRCompatibility-class), 12
physicalArray,PhysicalArrays-method
(zzz-ARRCompatibility-class), 12
PhysicalArray-class
(zzz-ARRCompatibility-class), 12
physicalArrayDesign
(zzz-DTTCompatibility-class), 13
physicalArrayDesign,ArrayDesign_assnlist-method
(zzz-DTTCompatibility-class), 13
PhysicalArrayDesign-class
(zzz-DTTCompatibility-class), 13
physicalArrayDesign_ref
(zzz-DTTCompatibility-class), 13
physicalArrayDesign_ref,ArrayDesign_assnref-method
(zzz-DTTCompatibility-class), 13
PhysicalArrayDesign_ref-class
(zzz-DTTCompatibility-class), 13
physicalArrays
(zzz-ARRCompatibility-class), 12
physicalArrays,ArraySetFile-method
(zzz-ARRCompatibility-class), 12
PhysicalArrays-class
(zzz-ARRCompatibility-class), 12
physicalBioAssay
(zzz-DTTCompatibility-class), 13
physicalBioAssay,BioAssay_assnlist-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay,PhysicalBioAssay_assnlist-method
(zzz-DTTCompatibility-class), 13
PhysicalBioAssay-class
(zzz-DTTCompatibility-class), 13
PhysicalBioAssay_assnlist-class
(zzz-DTTCompatibility-class), 13
PhysicalBioAssay_assnref-class
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,BioAssay_assnref-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,BioAssays_assnreflist-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,PhysicalBioAssay_assnref-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,PhysicalBioAssaySource_assnref-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,PhysicalBioAssayTarget_assnref-method
(zzz-DTTCompatibility-class), 13
physicalBioAssay_ref,SourceBioAssays_assnreflist-method
(zzz-DTTCompatibility-class), 13

physicalBioAssay_ref,Target_assnref-method
 (zzz-DTTCompatibility-class), 13
 physicalBioAssay_ref,TopLevelBioAssays_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 PhysicalBioAssay_ref-class
 (zzz-DTTCompatibility-class), 13
 physicalBioAssayData_assnlist
 (zzz-DTTCompatibility-class), 13
 physicalBioAssayData_assnlist,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 PhysicalBioAssayData_assnlist-class
 (zzz-DTTCompatibility-class), 13
 physicalBioAssaySource_assnref
 (zzz-DTTCompatibility-class), 13
 physicalBioAssaySource_assnref,FeatureExtraction-method
 (zzz-DTTCompatibility-class), 13
 PhysicalBioAssaySource_assnref-class
 (zzz-DTTCompatibility-class), 13
 PhysicalBioAssayTarget_assnref-class
 (zzz-DTTCompatibility-class), 13
 polymerType_assn
 (zzz-DTTCompatibility-class), 13
 polymerType_assn,BioSequence-method
 (zzz-DTTCompatibility-class), 13
 PolymerType_assn-class
 (zzz-DTTCompatibility-class), 13
 position (zzz-DTTCompatibility-class), 13
 position,Position_assn-method
 (zzz-DTTCompatibility-class), 13
 Position-class
 (zzz-DTTCompatibility-class), 13
 position_assn
 (zzz-DTTCompatibility-class), 13
 position_assn,Feature-method
 (zzz-DTTCompatibility-class), 13
 position_assn,Fiducial-method
 (zzz-DTTCompatibility-class), 13
 Position_assn-class
 (zzz-DTTCompatibility-class), 13
 positionDelta
 (zzz-DTTCompatibility-class), 13
 positionDelta,PositionDelta_assn-method
 (zzz-DTTCompatibility-class), 13
 PositionDelta-class
 (zzz-DTTCompatibility-class), 13
 positionDelta_assn
 (zzz-DTTCompatibility-class), 13
 positionDelta_assn,FeatureDefect-method
 (zzz-DTTCompatibility-class), 13
 positionDelta_assn,ZoneDefect-method
 (zzz-DTTCompatibility-class), 13
 PositionDelta_assn-class

 (zzz-DTTCompatibility-class), 13
 presentAbsent
 (zzz-DTTCompatibility-class), 13
 presentAbsent,QuantitationType_assnlist-method
 (zzz-DTTCompatibility-class), 13
 PresentAbsent-class
 (zzz-DTTCompatibility-class), 13
 presentAbsent_ref
 (zzz-DTTCompatibility-class), 13
 presentAbsent_ref,QuantitationType_assnref-method
 (zzz-DTTCompatibility-class), 13
 presentAbsent_ref,QuantitationTypes_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 presentAbsent_ref,SourcesQuantitationType_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 presentAbsent_ref,TargetQuantitationType_assnref-method
 (zzz-DTTCompatibility-class), 13
 PresentAbsent_ref-class
 (zzz-DTTCompatibility-class), 13
 producerTransformation_assn
 (zzz-DTTCompatibility-class), 13
 producerTransformation_assn,DerivedBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 ProducerTransformation_assn-class
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Array-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ArrayGroup-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ArrayManufacture-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ArrayManufactureDeviation-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Audit-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayCreation-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayDataCluster-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayDimension-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayMap-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayMapping-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,BioAssayTreatment-method

- propertySets_assnlist,BioDataCube-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,BioDataTuples-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,BioMaterialMeasurement-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,BioSample-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,BioSequence-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,BioSource-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Channel-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompositeCompositeMap-map
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompositeGroup-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompositePosition-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompositeSequence-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompositeSequenceDimensionality
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Compound-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,CompoundMeasurement-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ConcentrationUnit-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Database-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DatabaseEntry-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DerivedBioAssay-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DerivedBioAssayData-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DerivedSignal-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Description-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DesignElementMapping-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,DistanceUnit-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Error-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ExpectedValue-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Experiment-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ExternalReference-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FactorValue-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Failed-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Feature-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureDefect-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureDimension-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureExtraction-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureGroup-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureLocation-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,FeatureReporterMap-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Fiducial-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Hardware-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,HardwareApplication-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Hybridization-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,Image-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ImageAcquisition-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,LabeledExtract-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,MAGE-ML-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ManufactureLIMS-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,ManufactureLIMSBiomaterial-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,MassUnit-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,MeasuredBioAssay-method
 - (zzz-DTTCompatibility-class), 13
- propertySets_assnlist,MeasuredBioAssayData-method
 - (zzz-DTTCompatibility-class), 13

propertySets_assnlist,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Measurement-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,MismatchInformation-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,NameValueType-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Node-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,NodeContents-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,NodeValue-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,OntologyEntry-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Organization-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Parameter-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ParameterValue-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Person-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Position-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,PositionDelta-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Protocol-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ProtocolApplication-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,PValue-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,QuantitationTypeDimension-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,QuantitationTypeMap-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,QuantitationTypeMapping-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,QuantityUnit-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Ratio-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Reporter-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ReporterCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ReporterDimension-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ReporterPosition-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Security-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SeqFeature-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SeqFeatureLocation-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SequencePosition-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Software-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SoftwareApplication-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,TemperatureUnit-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,TimeUnit-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Transformation-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Treatment-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,VolumeUnit-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,Zone-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ZoneDefect-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ZoneGroup-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist,ZoneLayout-method
 (zzz-DTTCompatibility-class), 13
 propertySets_assnlist-class
 (zzz-DTTCompatibility-class), 13
 protocol
 (zzz-DTTCompatibility-class), 13
 protocol,Protocol-assnlist-method
 (zzz-DTTCompatibility-class), 13
 Protocol-class
 (zzz-DTTCompatibility-class), 13
 protocol_assnlist
 (zzz-DTTCompatibility-class), 13

protocol_assnlist,Protocol_package-method
(zzz-DTTCompatibility-class), 13
Protocol_assnlist-class
(zzz-DTTCompatibility-class), 13
protocol_assnref
(zzz-DTTCompatibility-class), 13
protocol_assnref,ProtocolApplication-method
(zzz-DTTCompatibility-class), 13
Protocol_assnref-class
(zzz-DTTCompatibility-class), 13
protocol_package
(zzz-DTTCompatibility-class), 13
protocol_package,MAGE-ML-method
(zzz-DTTCompatibility-class), 13
Protocol_package-class
(zzz-DTTCompatibility-class), 13
protocol_ref
(zzz-DTTCompatibility-class), 13
protocol_ref,Protocol_assnref-method
(zzz-DTTCompatibility-class), 13
Protocol_ref-class
(zzz-DTTCompatibility-class), 13
protocolApplication
(zzz-DTTCompatibility-class), 13
protocolApplication,ProtocolApplications_assnlist-method
(zzz-DTTCompatibility-class), 13
ProtocolApplication-class
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,ArrayDesign-method
pvalue_ref (zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,ArrayManufacture-method
pvalue_ref,ConfidenceIndicator_assnlist-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,BioAssayCreation-method
pvalue_ref,QuantitationType_assnref-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,BioAssayMap-method
pvalue_ref,QuantitationTypes_assnreflist-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,BioAssayTreatment-method
pvalue_ref,SourcesQuantitationType_assnreflist-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,CompositeCompositeMap-method
pvalue_ref,TargetQuantitationType_assnref-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,FeatureExtraction-method
PValue_ref-class
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,FeatureReporterMap-method
quality (zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,Hybridization-method
quality,ManufactureLIMS-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,ImageAcquisition-method
quality,ManufactureLIMSBiomaterial-method
(zzz-DTTCompatibility-class), 13
protocolApplications_assnlist,PhysicalArrayDesign
quality,ControlDescription_assn
(zzz-DTTCompatibility-class), 13

qualityControlDescription_assn,ExperimentDesign-QualityControlTypeDimension_assnlist-class
 (zzz-DTTCompatibility-class), 13
 QualityControlDescription_assn-class
 (zzz-DTTCompatibility-class), 13
 qualityControlStatistics_assnlist
 (zzz-DTTCompatibility-class), 13
 qualityControlStatistics_assnlist,ArrayManufacturing-QualityControlTypeDimension_assnref
 (zzz-DTTCompatibility-class), 13
 qualityControlStatistics_assnlist,BioSample-method-QualityControlTypeDimension_assnref-class
 (zzz-DTTCompatibility-class), 13
 qualityControlStatistics_assnlist,BioSource-methodquantitationTypeDimension_ref
 (zzz-DTTCompatibility-class), 13
 qualityControlStatistics_assnlist,LabeledExtract-methodQuantitationTypeDimension_ref
 (zzz-DTTCompatibility-class), 13
 QualityControlStatistics_assnlist-class
 (zzz-DTTCompatibility-class), 13
 quantitationDimension_assnref
 (zzz-DTTCompatibility-class), 13
 quantitationDimension_assnref,NodeContents-methodQuantitationTypeMap
 (zzz-DTTCompatibility-class), 13
 QuantitationDimension_assnref-class
 (zzz-DTTCompatibility-class), 13
 quantitationType_assnlist
 (zzz-DTTCompatibility-class), 13
 quantitationType_assnlist,QuantitationType_package
 (zzz-DTTCompatibility-class), 13
 QuantitationType_assnlist-class
 (zzz-DTTCompatibility-class), 13
 quantitationType_assnref
 (zzz-DTTCompatibility-class), 13
 quantitationType_assnref,QuantitationTypeTuple-methodQuantitationTypeMap_ref
 (zzz-DTTCompatibility-class), 13
 QuantitationType_assnref-class
 (zzz-DTTCompatibility-class), 13
 quantitationType_package
 (zzz-DTTCompatibility-class), 13
 quantitationType_package,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 QuantitationType_package-class
 (zzz-DTTCompatibility-class), 13
 QuantitationType_ref-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension,QuantitationTypeDimension
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension_assnlist
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension_assnlist,BioAssayData-package
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension_assnref
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension_assnref,DerivedBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension_assnref
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimension_assnref,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension_assnref-class
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension_ref
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimension_ref-class
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMap,QuantitationTypeMap_assnlist-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap-class
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap_assnlist
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMap_assnlist,BioAssayData_package-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap_assnlist-class
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap_ref
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMap_ref,QuantitationTypeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMap_ref-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMapping
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMapping,QuantitationTypeMapping_assn-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMapping-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMapping_assn
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMapping_assn-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimensionAssnref
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimensionAssnref
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimensionAssnref,Transformation-method
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeMapping_assn-class
 (zzz-DTTCompatibility-class), 13
 quantitationTypeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimensionAssnref
 (zzz-DTTCompatibility-class), 13
 QuantitationTypeDimensionAssnref
 (zzz-DTTCompatibility-class), 13
 quantitationTypeDimensionAssnref,DerivedSignal-method
 (zzz-DTTCompatibility-class), 13

quantitationTypeMaps_assnreflist,Error-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,ExpectedValue-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,Failed-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,MeasuredSignal-Method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,PresentAbsent-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,PValue-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,QuantitationTypeMapping-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,Ratio-method (zzz-DTTCompatibility-class), 13
quantitationTypeMaps_assnreflist,SpecializedQuantitationType-method (zzz-DTTCompatibility-class), 13
QuantitationTypeMaps_assnreflist-class (zzz-DTTCompatibility-class), 13
quantitationTypes_assnreflist (zzz-DTTCompatibility-class), 13
quantitationTypes_assnreflist,QuantitationTypeTuples_Dimension-method (zzz-DTTCompatibility-class), 13
QuantitationTypeTuple-class (zzz-DTTCompatibility-class), 13
quantitationTypeTuple (zzz-DTTCompatibility-class), 13
quantitationTypeTuple,QuantitationTypeTuples_assnlist (zzz-DTTCompatibility-class), 13
QuantitationTypeTuples_assnlist-class (zzz-DTTCompatibility-class), 13
quantitationTypeTuples_assnlist,DesignElementTuple-method (zzz-DTTCompatibility-class), 13
QuantityUnit (zzz-DTTCompatibility-class), 13
quantityUnit,Unit_assn-method (zzz-DTTCompatibility-class), 13
QuantityUnit-class (zzz-DTTCompatibility-class), 13
ratio (zzz-DTTCompatibility-class), 13
ratio,QuantitationType_assnlist-method (zzz-DTTCompatibility-class), 13
Ratio-class (zzz-DTTCompatibility-class), 13
ratio_ref (zzz-DTTCompatibility-class), 13
ratio_ref,QuantitationType_assnref-method (zzz-DTTCompatibility-class), 13
ratio_ref,QuantitationTypes_assnreflist-method (zzz-DTTCompatibility-class), 13
ratio_ref,SourcesQuantitationType_assnreflist-method (zzz-DTTCompatibility-class), 13
ratio_ref,TargetQuantitationType_assnref-method (zzz-DTTCompatibility-class), 13
readAnnotation (NetAffxResource-class), 5
readAnnotation,NetAffxResource,character,character-method (NetAffxResource-class), 5
readAnnotation,NetAffxResource,character,numeric-method (NetAffxResource-class), 5
readAnnotation,NetAffxResource,missing,AffxAnnotation-method (NetAffxResource-class), 5
readAnnotation,NetAffxResource,numeric,character-method (NetAffxResource-class), 5
readAnnotation,NetAffxResource,numeric,numeric-method (NetAffxResource-class), 5
readArr, 7
readMage, 8
readNetAffx, 9
readXml, 7, 8, 9, 10, 11
regions_assnlist (zzz-DTTCompatibility-class), 13
regions_assnlist,SeqFeature-method (zzz-DTTCompatibility-class), 13
Regions_assnlist-class (zzz-DTTCompatibility-class), 13
releaseDate (zzz-DTTCompatibility-class), 13
releaseDate,SoftwareApplication-method (zzz-DTTCompatibility-class), 13
replacedLength (zzz-DTTCompatibility-class), 13
replacedLength,MismatchInformation-method (zzz-DTTCompatibility-class), 13
replicateDescription_assn (zzz-DTTCompatibility-class), 13
replicateDescription_assn,ExperimentDesign-method (zzz-DTTCompatibility-class), 13
ReplicateDescription_assn-class (zzz-DTTCompatibility-class), 13
reporter (zzz-DTTCompatibility-class), 13
reporter,DesignElement_assnlist-method (zzz-DTTCompatibility-class), 13
reporter,Reporter_assnlist-method (zzz-DTTCompatibility-class), 13
Reporter-class (zzz-DTTCompatibility-class), 13
reporter_assnlist (zzz-DTTCompatibility-class), 13

reporter_assnlist,DesignElement_package-method reporterDimension,DesignElementDimension_assnlist-method
 (zzz-DTTCompatibility-class), 13
 Reporter_assnlist-class
 (zzz-DTTCompatibility-class), 13
 reporter_assnref
 (zzz-DTTCompatibility-class), 13
 reporter_assnref,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13
 reporter_assnref,ReporterPosition-method
 (zzz-DTTCompatibility-class), 13
 Reporter_assnref-class
 (zzz-DTTCompatibility-class), 13
 reporter_ref
 (zzz-DTTCompatibility-class), 13
 reporter_ref,DesignElement_assnref-method
 (zzz-DTTCompatibility-class), 13
 reporter_ref,Reporter_assnref-method
 (zzz-DTTCompatibility-class), 13
 reporter_ref,Reporters_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 Reporter_ref-class
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap,DesignElementMap_assnlist-method
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap,ReporterCompositeMap_assnlist
 (zzz-DTTCompatibility-class), 13
 ReporterCompositeMap-class
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap_assnlist
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap_assnlist,DesignElement_package-method
 (zzz-DTTCompatibility-class), 13
 ReporterCompositeMap_assnlist-class
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap_ref
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap_ref,DesignElementMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMap_ref,ReporterCompositeMap_assnlist
 (zzz-DTTCompatibility-class), 13
 ReporterCompositeMap_ref-class
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMaps_assnreflist
 (zzz-DTTCompatibility-class), 13
 reporterCompositeMaps_assnreflist,CompositeSequence
 (zzz-DTTCompatibility-class), 13
 ReporterCompositeMaps_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 reporterDimension
 (zzz-DTTCompatibility-class), 13
 reporterDimension,DesignElementDimension_assnlist-method
 (zzz-DTTCompatibility-class), 13
 ReporterDimension-class
 (zzz-DTTCompatibility-class), 13
 reporterDimension_ref
 (zzz-DTTCompatibility-class), 13
 reporterDimension_ref,DesignElementDimension_assnref-method
 (zzz-DTTCompatibility-class), 13
 ReporterDimension_ref-class
 (zzz-DTTCompatibility-class), 13
 reporterGroup
 (zzz-DTTCompatibility-class), 13
 reporterGroup,ReporterGroup_assnlist-method
 (zzz-DTTCompatibility-class), 13
 ReporterGroup-class
 (zzz-DTTCompatibility-class), 13
 reporterGroup_assnlist
 (zzz-DTTCompatibility-class), 13
 reporterGroup_assnlist,ArrayDesign_package-method
 (zzz-DTTCompatibility-class), 13
 ReporterGroup_assnlist-class
 (zzz-DTTCompatibility-class), 13
 reporterGroup_ref
 (zzz-DTTCompatibility-class), 13
 reporterGroup_ref,ReporterGroups_assnreflist-method
 (zzz-DTTCompatibility-class), 13
 ReporterGroup_ref-class
 (zzz-DTTCompatibility-class), 13
 reporterGroups_assnreflist
 (zzz-DTTCompatibility-class), 13
 reporterGroups_assnreflist,ArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 ReporterGroups_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 reporterPosition
 (zzz-DTTCompatibility-class), 13
 reporterPosition,Coordinate_assn-method
 (zzz-DTTCompatibility-class), 13
 ReporterPosition_assnlist,ReporterPositionSources_assnlist-method
 (zzz-DTTCompatibility-class), 13
 ReporterPosition-class
 (zzz-DTTCompatibility-class), 13
 reporterPositionSources_assnlist
 (zzz-DTTCompatibility-class), 13
 reporterPositionSources_assnlist,ReporterPositionSources_assnlist-method
 (zzz-DTTCompatibility-class), 13
 ReporterPositionSources_assnlist-class
 (zzz-DTTCompatibility-class), 13
 reporters_assnreflist
 (zzz-DTTCompatibility-class), 13

reporters_assnreflist,ReporterDimension-method
(zzz-DTTCompatibility-class), 13
reporters_assnreflist,ReporterGroup-method
(zzz-DTTCompatibility-class), 13
Reporters_assnreflist-class
(zzz-DTTCompatibility-class), 13
required (zzz-ARRCompatibility-class), 12
required,UserAttribute-method
(zzz-ARRCompatibility-class), 12
roles_assnlist
(zzz-DTTCompatibility-class), 13
roles_assnlist,Organization-method
(zzz-DTTCompatibility-class), 13
roles_assnlist,Person-method
(zzz-DTTCompatibility-class), 13
Roles_assnlist-class
(zzz-DTTCompatibility-class), 13
scale_assn (zzz-DTTCompatibility-class),
13
scale_assn,DerivedSignal-method
(zzz-DTTCompatibility-class), 13
scale_assn,Error-method
(zzz-DTTCompatibility-class), 13
scale_assn,ExpectedValue-method
(zzz-DTTCompatibility-class), 13
scale_assn,Failed-method
(zzz-DTTCompatibility-class), 13
scale_assn,MeasuredSignal-method
(zzz-DTTCompatibility-class), 13
scale_assn,NodeValue-method
(zzz-DTTCompatibility-class), 13
scale_assn,PresentAbsent-method
(zzz-DTTCompatibility-class), 13
scale_assn,PValue-method
(zzz-DTTCompatibility-class), 13
scale_assn,Ratio-method
(zzz-DTTCompatibility-class), 13
scale_assn,SpecializedQuantitationType-method
(zzz-DTTCompatibility-class), 13
Scale_assn-class
(zzz-DTTCompatibility-class), 13
security (zzz-DTTCompatibility-class), 13
security,Security_assnlist-method
(zzz-DTTCompatibility-class), 13
Security-class
(zzz-DTTCompatibility-class), 13
security_assnlist
(zzz-DTTCompatibility-class), 13
security_assnlist,AuditAndSecurity_package-meth
(zzz-DTTCompatibility-class), 13
Security_assnlist-class
(zzz-DTTCompatibility-class), 13
security_assnref
(zzz-DTTCompatibility-class), 13
security_assnref,Array-method
(zzz-DTTCompatibility-class), 13
security_assnref,ArrayDesign-method
(zzz-DTTCompatibility-class), 13
security_assnref,ArrayGroup-method
(zzz-DTTCompatibility-class), 13
security_assnref,ArrayManufacture-method
(zzz-DTTCompatibility-class), 13
security_assnref,Audit-method
(zzz-DTTCompatibility-class), 13
security_assnref,BibliographicReference-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioAssayCreation-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioAssayDataCluster-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioAssayDimension-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioAssayMap-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioAssayTreatment-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioSample-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioSequence-method
(zzz-DTTCompatibility-class), 13
security_assnref,BioSource-method
(zzz-DTTCompatibility-class), 13
security_assnref,Channel-method
(zzz-DTTCompatibility-class), 13
security_assnref,CompositeCompositeMap-method
(zzz-DTTCompatibility-class), 13
security_assnref,CompositeGroup-method
(zzz-DTTCompatibility-class), 13
security_assnref,CompositeSequence-method
(zzz-DTTCompatibility-class), 13
security_assnref,CompositeSequenceDimension-method
(zzz-DTTCompatibility-class), 13
security_assnref,Compound-method
(zzz-DTTCompatibility-class), 13
security_assnref,Database-method
(zzz-DTTCompatibility-class), 13
security_assnref,DerivedBioAssay-method
(zzz-DTTCompatibility-class), 13
security_assnref,DerivedBioAssayData-method
(zzz-DTTCompatibility-class), 13
security_assnref,DerivedSignal-method
(zzz-DTTCompatibility-class), 13
security_assnref,Description-method
(zzz-DTTCompatibility-class), 13

security_assnref,Error-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ExpectedValue-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Experiment-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ExperimentalFactor-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ExperimentDesign-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,FactorValue-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Failed-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Feature-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,FeatureDimension-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,FeatureExtraction-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,FeatureReporterMap-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Fiducial-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Hardware-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,HardwareApplication-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Hybridization-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Image-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ImageAcquisition-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,LabeledExtract-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,MAGE-ML-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ManufactureLIMS-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ManufactureLIMSBiomaterial-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,MeasuredBioAssay-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,MeasuredBioAssayData-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,MeasuredSignal-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Node-method
 (zzz-DTTCompatibility-class), 13

security_assnref,NodeContents-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Organization-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Parameter-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Person-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,PhysicalArrayDesign-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,PhysicalBioAssay-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,PresentAbsent-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Protocol-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ProtocolApplication-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,PValue-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,QuantitationTypeDimension-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,QuantitationTypeMap-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Ratio-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Reporter-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ReporterCompositeMap-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ReporterDimension-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Security-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,SecurityGroup-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,SeqFeature-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Software-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,SoftwareApplication-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,SpecializedQuantitationType-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Transformation-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Treatment-method
 (zzz-DTTCompatibility-class), 13
 security_assnref,Zone-method
 (zzz-DTTCompatibility-class), 13

Security_assnref-class
 (zzz-DTTCompatibility-class), [13](#)
security_ref (zzz-DTTCompatibility-class), [13](#)
 security_ref,Security_assnref-method
 (zzz-DTTCompatibility-class), [13](#)
Security_ref-class
 (zzz-DTTCompatibility-class), [13](#)
securityGroup
 (zzz-DTTCompatibility-class), [13](#)
securityGroup,SecurityGroup_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
SecurityGroup-class
 (zzz-DTTCompatibility-class), [13](#)
securityGroup_assnlist
 (zzz-DTTCompatibility-class), [13](#)
securityGroup_assnlist,AuditAndSecurity_packageshowTypedAssociation-method
 (zzz-DTTCompatibility-class), [13](#)
SecurityGroup_assnlist-class
 (zzz-DTTCompatibility-class), [13](#)
securityGroup_ref
 (zzz-DTTCompatibility-class), [13](#)
securityGroup_ref,SecurityGroups_assnreflist-method
 (zzz-DTTCompatibility-class), [13](#)
SecurityGroup_ref-class
 (zzz-DTTCompatibility-class), [13](#)
securityGroups_assnreflist
 (zzz-DTTCompatibility-class), [13](#)
securityGroups_assnreflist,Security-method
 (zzz-DTTCompatibility-class), [13](#)
SecurityGroups_assnreflist-class
 (zzz-DTTCompatibility-class), [13](#)
seqFeature (zzz-DTTCompatibility-class), [13](#)
 seqFeature,SeqFeatures_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
SeqFeature-class
 (zzz-DTTCompatibility-class), [13](#)
seqFeatureLocation
 (zzz-DTTCompatibility-class), [13](#)
seqFeatureLocation,Regions_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
seqFeatureLocation,Subregions_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
SeqFeatureLocation-class
 (zzz-DTTCompatibility-class), [13](#)
seqFeatures_assnlist
 (zzz-DTTCompatibility-class), [13](#)
seqFeatures_assnlist,BioSequence-method
 (zzz-DTTCompatibility-class), [13](#)
SeqFeatures_assnlist-class
 (zzz-DTTCompatibility-class), [13](#)
sequenceDatabases_assnlist
 (zzz-DTTCompatibility-class), [13](#)
sequenceDatabases_assnlist,BioSequence-method
 (zzz-DTTCompatibility-class), [13](#)
SequenceDatabases_assnlist-class
 (zzz-DTTCompatibility-class), [13](#)
sequencePosition
 (zzz-DTTCompatibility-class), [13](#)
sequencePosition,Coordinate_assn-method
 (zzz-DTTCompatibility-class), [13](#)
SequencePosition-class
 (zzz-DTTCompatibility-class), [13](#)
serialNumber
 (zzz-DTTCompatibility-class), [13](#)
serialNumber,HardwareApplication-method
 (zzz-DTTCompatibility-class), [13](#)
software_showTypedAssociation-method
 (Internal-class), [3](#)
show,AffyCompatible-method
 (AffyCompatible-class), [3](#)
show,NetAffxResource-method
 (NetAffxResource-class), [5](#)
software (zzz-DTTCompatibility-class), [13](#)
software,Software_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
Software-class
 (zzz-DTTCompatibility-class), [13](#)
software_assnlist
 (zzz-DTTCompatibility-class), [13](#)
software_assnlist,Protocol_package-method
 (zzz-DTTCompatibility-class), [13](#)
Software_assnlist-class
 (zzz-DTTCompatibility-class), [13](#)
software_assnref
 (zzz-DTTCompatibility-class), [13](#)
software_assnref,SoftwareApplication-method
 (zzz-DTTCompatibility-class), [13](#)
Software_assnref-class
 (zzz-DTTCompatibility-class), [13](#)
software_ref
 (zzz-DTTCompatibility-class), [13](#)
software_ref,Software_assnref-method
 (zzz-DTTCompatibility-class), [13](#)
software_ref,Softwares_assnreflist-method
 (zzz-DTTCompatibility-class), [13](#)
Software_ref-class
 (zzz-DTTCompatibility-class), [13](#)
softwareApplication
 (zzz-DTTCompatibility-class), [13](#)
softwareApplication,SoftwareApplications_assnlist-method
 (zzz-DTTCompatibility-class), [13](#)
SoftwareApplication-class

softwareApplications_assnlist
 (zzz-DTTCompatibility-class), 13
 softwareApplications_assnlist,ProtocolApplication-assnlist
 (zzz-DTTCompatibility-class), 13
 SoftwareApplications_assnlist-class
 (zzz-DTTCompatibility-class), 13
 softwareManufacturers_assnreflist
 (zzz-DTTCompatibility-class), 13
 softwareManufacturers_assnreflist,Software-method
 (zzz-DTTCompatibility-class), 13
 SoftwareManufacturers_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 softwares_assnreflist
 (zzz-DTTCompatibility-class), 13
 softwares_assnreflist,Hardware-method
 (zzz-DTTCompatibility-class), 13
 softwares_assnreflist,Protocol-method
 (zzz-DTTCompatibility-class), 13
 softwares_assnreflist,Software-method
 (zzz-DTTCompatibility-class), 13
 Softwares_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 sourceBioAssays_assnreflist
 (zzz-DTTCompatibility-class), 13
 sourceBioAssays_assnreflist,BioAssayMap-method
 (zzz-DTTCompatibility-class), 13
 SourceBioAssays_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 sourceBioMaterialMeasurements_assnlist
 (zzz-DTTCompatibility-class), 13
 sourceBioMaterialMeasurements_assnlist,BioAssay-method
 (zzz-DTTCompatibility-class), 13
 sourceBioMaterialMeasurements_assnlist,Hybridization-method
 (zzz-DTTCompatibility-class), 13
 sourceBioMaterialMeasurements_assnlist,Treatment-method
 (zzz-DTTCompatibility-class), 13
 SourceBioMaterialMeasurements_assnlist-class
 (zzz-DTTCompatibility-class), 13
 sourceContact_assnreflist
 (zzz-DTTCompatibility-class), 13
 sourceContact_assnreflist,BioSource-method
 (zzz-DTTCompatibility-class), 13
 SourceContact_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 sourcesQuantitationType_assnreflist
 (zzz-DTTCompatibility-class), 13
 sourcesQuantitationType_assnreflist,QuantitationType-method
 (zzz-DTTCompatibility-class), 13
 SourcesQuantitationType_assnreflist-class
 (zzz-DTTCompatibility-class), 13
 spacingBetweenCols
 (zzz-DTTCompatibility-class), 13
 spacingBetweenCols,ZoneLayout-method
 (zzz-DTTCompatibility-class), 13
 spacingBetweenRows
 (zzz-DTTCompatibility-class), 13
 spacingBetweenRows,ZoneLayout-method
 (zzz-DTTCompatibility-class), 13
 spacingsBetweenZonesX
 (zzz-DTTCompatibility-class), 13
 spacingsBetweenZonesX,ZoneGroup-method
 (zzz-DTTCompatibility-class), 13
 spacingsBetweenZonesY
 (zzz-DTTCompatibility-class), 13
 spacingsBetweenZonesY,ZoneGroup-method
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType,QuantitationType_assnlist-method
 (zzz-DTTCompatibility-class), 13
 SpecializedQuantitationType-class
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType_ref
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType_ref,QuantitationType_assnref-method
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType_ref,QuantitationTypes_assnref-method
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType_ref,SourcesQuantitationType_assnref-method
 (zzz-DTTCompatibility-class), 13
 specializedQuantitationType_ref,TargetQuantitationType_assnref-method
 (zzz-DTTCompatibility-class), 13
 SpecializedQuantitationType_ref-class
 (zzz-DTTCompatibility-class), 13
 species_assn
 (zzz-DTTCompatibility-class), 13
 species_assn,CompositeGroup-method
 (zzz-DTTCompatibility-class), 13
 species_assn,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13
 species_assn,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13
 Species_assn-class
 (zzz-DTTCompatibility-class), 13
 StandardQuantitationType_ref-class
 (zzz-DTTCompatibility-class), 13
 startCoord,MismatchInformation-method
 (zzz-DTTCompatibility-class), 13
 strandType (zzz-DTTCompatibility-class),

- 13
- strandType,SeqFeatureLocation-method
 - (zzz-DTTCompatibility-class), 13
 - subregions_assnlist
 - (zzz-DTTCompatibility-class), 13
 - subregions_assnlist,SeqFeatureLocation-method
 - (zzz-DTTCompatibility-class), 13
 - Subregions_assnlist-class
 - (zzz-DTTCompatibility-class), 13
 - substrateType_assn
 - (zzz-DTTCompatibility-class), 13
 - substrateType_assn,ArrayGroup-method
 - (zzz-DTTCompatibility-class), 13
 - SubstrateType_assn-class
 - (zzz-DTTCompatibility-class), 13
 - summaryStatistics_assnlist
 - (zzz-DTTCompatibility-class), 13
 - summaryStatistics_assnlist,DerivedBioAssayData-method
 - (zzz-DTTCompatibility-class), 13
 - summaryStatistics_assnlist,MeasuredBioAssayData-method
 - (zzz-DTTCompatibility-class), 13
 - SummaryStatistics_assnlist-class
 - (zzz-DTTCompatibility-class), 13
 - surfaceType_assn
 - (zzz-DTTCompatibility-class), 13
 - surfaceType_assn,PhysicalArrayDesign-method
 - (zzz-DTTCompatibility-class), 13
 - SurfaceType_assn-class
 - (zzz-DTTCompatibility-class), 13
 - target_assnref
 - (zzz-DTTCompatibility-class), 13
 - target_assnref,BioAssayTreatment-method
 - (zzz-DTTCompatibility-class), 13
 - target_assnref,ImageAcquisition-method
 - (zzz-DTTCompatibility-class), 13
 - Target_assnref-class
 - (zzz-DTTCompatibility-class), 13
 - targetQuantitationType_assnref
 - (zzz-DTTCompatibility-class), 13
 - targetQuantitationType_assnref,Error-method
 - (zzz-DTTCompatibility-class), 13
 - targetQuantitationType_assnref,ExpectedValue-method
 - (zzz-DTTCompatibility-class), 13
 - targetQuantitationType_assnref,PValue-method
 - (zzz-DTTCompatibility-class), 13
 - targetQuantitationType_assnref,QuantitationTypeMethod-class
 - (zzz-DTTCompatibility-class), 13
 - TargetQuantitationType_assnref-class
 - (zzz-DTTCompatibility-class), 13
 - technologyType_assn
 - (zzz-DTTCompatibility-class), 13
 - technologyType_assn,FeatureGroup-method
 - (zzz-DTTCompatibility-class), 13
 - TechnologyType_assn-class
 - (zzz-DTTCompatibility-class), 13
 - temperatureUnit
 - (zzz-DTTCompatibility-class), 13
 - temperatureUnit,Unit_assn-method
 - (zzz-DTTCompatibility-class), 13
 - TemperatureUnit-class
 - (zzz-DTTCompatibility-class), 13
 - TemplateFile-class
 - (zzz-ARRCompatibility-class), 12
 - timeUnit (zzz-DTTCompatibility-class), 13
 - timeUnit,Unit_assn-method
 - (zzz-DTTCompatibility-class), 13
 - TimeUnit-class
 - (zzz-DTTCompatibility-class), 13
 - methodTrade (zzz-DTTCompatibility-class), 13
 - tolerance,ArrayManufacture-method
 - tolerance,ArrayManufacture-method (zzz-DTTCompatibility-class), 13
 - tollFreePhone
 - (zzz-DTTCompatibility-class), 13
 - tollFreePhone,Organization-method
 - (zzz-DTTCompatibility-class), 13
 - tollFreePhone,Person-method
 - (zzz-DTTCompatibility-class), 13
 - topLevelBioAssays_assnreflist
 - (zzz-DTTCompatibility-class), 13
 - topLevelBioAssays_assnreflist,ExperimentDesign-method
 - (zzz-DTTCompatibility-class), 13
 - TopLevelBioAssays_assnreflist-class
 - (zzz-DTTCompatibility-class), 13
 - transformation
 - (zzz-DTTCompatibility-class), 13
 - transformation,ProducerTransformation_assn-method
 - (zzz-DTTCompatibility-class), 13
 - Transformation-class
 - (zzz-DTTCompatibility-class), 13
 - treatment (zzz-DTTCompatibility-class), 13
 - treatment,Treatments_assnlist-method
 - treatment,Treatments_assnlist-method (zzz-DTTCompatibility-class), 13
 - treatment-method-class
 - (zzz-DTTCompatibility-class), 13
 - treatments_assnlist
 - (zzz-DTTCompatibility-class), 13
 - MethodAssnlist,BioSample-method
 - (zzz-DTTCompatibility-class), 13
 - treatments_assnlist,BioSource-method
 - (zzz-DTTCompatibility-class), 13
 - treatments_assnlist,LabeledExtract-method
 - (zzz-DTTCompatibility-class), 13

Treatments_assnlist-class
 (zzz-DTTCompatibility-class), 13

type (zzz-DTTCompatibility-class), 13

type,ArraySetFile-method
 (zzz-ARRCompatibility-class), 12

type,Measurement-method
 (zzz-DTTCompatibility-class), 13

type,NameValueType-method
 (zzz-DTTCompatibility-class), 13

type,PhysicalArray-method
 (zzz-ARRCompatibility-class), 12

type,TemplateFile-method
 (zzz-ARRCompatibility-class), 12

type,UserAttribute-method
 (zzz-ARRCompatibility-class), 12

type_assn (zzz-DTTCompatibility-class),
 13

type_assn,BioSample-method
 (zzz-DTTCompatibility-class), 13

type_assn,BioSequence-method
 (zzz-DTTCompatibility-class), 13

type_assn,DatabaseEntry-method
 (zzz-DTTCompatibility-class), 13

type_assn,DerivedBioAssay-method
 (zzz-DTTCompatibility-class), 13

type_assn,Hardware-method
 (zzz-DTTCompatibility-class), 13

type_assn,NodeValue-method
 (zzz-DTTCompatibility-class), 13

type_assn,Protocol-method
 (zzz-DTTCompatibility-class), 13

type_assn,Software-method
 (zzz-DTTCompatibility-class), 13

Type_assn-class
 (zzz-DTTCompatibility-class), 13

types_assnlist
 (zzz-DTTCompatibility-class), 13

types_assnlist,CompositeGroup-method
 (zzz-DTTCompatibility-class), 13

types_assnlist,ExperimentDesign-method
 (zzz-DTTCompatibility-class), 13

types_assnlist,FeatureGroup-method
 (zzz-DTTCompatibility-class), 13

types_assnlist,ReporterGroup-method
 (zzz-DTTCompatibility-class), 13

Types_assnlist-class
 (zzz-DTTCompatibility-class), 13

unit_assn (zzz-DTTCompatibility-class),
 13

unit_assn,Measurement-method
 (zzz-DTTCompatibility-class), 13

Unit_assn-class
 (zzz-DTTCompatibility-class), 13

unitName (zzz-DTTCompatibility-class),
 13

unitName,ConcentrationUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,DistanceUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,MassUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,QuantityUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,TemperatureUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,TimeUnit-method
 (zzz-DTTCompatibility-class), 13

unitName,VolumeUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV
 (zzz-DTTCompatibility-class), 13

unitNameCV,ConcentrationUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,DistanceUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,MassUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,QuantityUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,TemperatureUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,TimeUnit-method
 (zzz-DTTCompatibility-class), 13

unitNameCV,VolumeUnit-method
 (zzz-DTTCompatibility-class), 13

upperLeftX (zzz-DTTCompatibility-class),
 13

upperLeftX,Zone-method
 (zzz-DTTCompatibility-class), 13

upperLeftY (zzz-DTTCompatibility-class),
 13

upperLeftY,Zone-method
 (zzz-DTTCompatibility-class), 13

uri (zzz-DTTCompatibility-class), 13

uri,BibliographicReference-method
 (zzz-DTTCompatibility-class), 13

uri,Database-method
 (zzz-DTTCompatibility-class), 13

uri,DatabaseEntry-method
 (zzz-DTTCompatibility-class), 13

uri,Description-method
 (zzz-DTTCompatibility-class), 13

uri,Hardware-method

(uri,Image-method)
 (uri,Organization-method)
 (uri,Person-method)
 (uri,Protocol-method)
 (uri,Software-method)
 (user (accessors), 2)
 (user,NetAfxResource-method)
 (NetAfxResource-class), 5
 (userAttribute)
 (userAttribute,UserAttributes-method)
 (UserAttribute-class)
 (userAttributes)
 (userAttributes,ArraySetFile-method)
 (userAttributes,TemplateFile-method)
 (UserAttributes-class)
 (userAttributeValue)
 (userAttributeValue,UserAttribute-method)
 (UserAttributeValue-class)
 (value (zzz-ARRCompatibility-class), 12)
 (value,Control-method)
 (value,Datum-method)
 (value,Measurement-method)
 (value,NameValueType-method)
 (value,NodeValue-method)
 (value,OntologyEntry-method)
 (value,ParameterValue-method)
 (value _ assn (zzz-DTTCompatibility-class), 13)
 (value _ assn,FactorValue-method)
 (Value_assn-class)
 (vector, 4)
 (version (zzz-ARRCompatibility-class), 12)
 (version,ArrayDesign-method)
 (version,ArraySetFile-method)
 (version,Database-method)
 (version,PhysicalArrayDesign-method)
 (version,SoftwareApplication-method)
 (version,TemplateFile-method)
 (volume (zzz-DTTCompatibility-class), 13)
 (volume,BibliographicReference-method)
 (volumeUnit (zzz-DTTCompatibility-class), 13)
 (volumeUnit,Unit_assn-method)
 (VolumeUnit-class)
 (warningType_assn)
 (warningType_assn,Reporter-method)
 (WarningType_assn-class)
 (width (zzz-DTTCompatibility-class), 13)
 (width,ArrayGroup-method)
 (x (zzz-DTTCompatibility-class), 13)
 (x,Position-method)
 (xclass, 7–10, 10)
 (xmlValue.XMLAttributeValue, 11)
 (y (zzz-DTTCompatibility-class), 13)
 (y,Position-method)
 (year (zzz-DTTCompatibility-class), 13)
 (year,BibliographicReference-method)
 (zone (zzz-DTTCompatibility-class), 13)
 (zone,ZoneLocations_assnlist-method)
 (zzz-DTTCompatibility-class), 13)

Zone-class (zzz-DTTCompatibility-class), [13](#)
 zone_assnref (zzz-DTTCompatibility-class), [13](#)
 zone_assnref,Feature-method (zzz-DTTCompatibility-class), [13](#)
 zone_assnref,ZoneDefect-method (zzz-DTTCompatibility-class), [13](#)
 Zone_assnref-class (zzz-DTTCompatibility-class), [13](#)
 zone_ref (zzz-DTTCompatibility-class), [13](#)
 zone_ref,Zone_assnref-method (zzz-DTTCompatibility-class), [13](#)
 Zone_ref-class (zzz-DTTCompatibility-class), [13](#)
 zoneDefect (zzz-DTTCompatibility-class), [13](#)
 zoneDefect,Adjustments_assnlist-method (zzz-DTTCompatibility-class), [13](#)
 ZoneDefect-class (zzz-DTTCompatibility-class), [13](#)
 zoneGroup (zzz-DTTCompatibility-class), [13](#)
 zoneGroup,ZoneGroups_assnlist-method (zzz-DTTCompatibility-class), [13](#)
 ZoneGroup-class (zzz-DTTCompatibility-class), [13](#)
 zoneGroups_assnlist (zzz-DTTCompatibility-class), [13](#)
 zoneGroups_assnlist,PhysicalArrayDesign-method (zzz-DTTCompatibility-class), [13](#)
 ZoneGroups_assnlist-class (zzz-DTTCompatibility-class), [13](#)
 zoneLayout (zzz-DTTCompatibility-class), [13](#)
 zoneLayout,ZoneLayout_assn-method (zzz-DTTCompatibility-class), [13](#)
 ZoneLayout-class (zzz-DTTCompatibility-class), [13](#)
 zoneLayout_assn (zzz-DTTCompatibility-class), [13](#)
 zoneLayout_assn,ZoneGroup-method (zzz-DTTCompatibility-class), [13](#)
 ZoneLayout_assn-class (zzz-DTTCompatibility-class), [13](#)
 zoneLocations_assnlist (zzz-DTTCompatibility-class), [13](#)
 zoneLocations_assnlist,ZoneGroup-method (zzz-DTTCompatibility-class), [13](#)
 ZoneLocations_assnlist-class (zzz-DTTCompatibility-class), [13](#)
 zonesPerX (zzz-DTTCompatibility-class), [13](#)