The RDoc for Array#zip states that it "Converts any arguments to arrays...", however it does not appear to do so.

```ruby
ary = Object.new
def ary.to_a; [1, 2]; end
def ary.to_ary; [3, 4]; end
p [5, 6].zip(ary)
```

```shell
euler:rubyspec brian$ cat array_zip.rb
ary = Object.new
def ary.to_a; [1, 2]; end
def ary.to_ary; [3, 4]; end
p [5, 6].zip(ary)
euler:rubyspec brian$ multiruby -vw array_zip.rb
```

```ruby
VERSION = mri_1_9
CMD = ~/.multiruby/install/mri_1_9/bin/ruby -vw array_zip.rb
```

```
ruby 1.9.1p5000 (2009-01-20 trunk 21676) [i386-darwin9.6.0]
array_zip.rb:6:in zip': undefined method 'each' for #<Object:0x3d6be8> (NoMethodError)
from array_zip.rb:6:in `'
RESULT = 256
```

```ruby
VERSION = mri_rel_1_8_6
CMD = ~/.multiruby/install/mri_rel_1_8_6/bin/ruby -vw array_zip.rb
```

```
ruby 1.8.6 (2009-01-19 patchlevel 303) [i686-darwin9.6.0]
5, 3], [6, 4
RESULT = 0
```

```ruby
VERSION = mri_rel_1_8_7
CMD = ~/.multiruby/install/mri_rel_1_8_7/bin/ruby -vw array_zip.rb
```

```
ruby 1.8.7 (2009-01-19 patchlevel 89) [i686-darwin9.6.0]
5, 3], [6, 4
RESULT = 0
```

```ruby
VERSION = 1.8.6-p114
CMD = ~/.multiruby/install/1.8.6-p114/bin/ruby -vw array_zip.rb
```

```
ruby 1.8.6 (2008-03-03 patchlevel 114) [i686-darwin9.5.0]
5, 3], [6, 4
RESULT = 0
```

TOTAL RESULT = 1 failures out of 4

Passed: mri_rel_1_8_6, mri_rel_1_8_7, 1.8.6-p114
Failed: mri_1_9
History

#1 - 01/20/2009 06:57 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed
- % Done changed from 0 to 100

=end

Applied in changeset r21678.