

MODS to Zotero mapping

MODS to Zotero mapping

* This is the doImport function for the MODS translator in [scrapers.sql|https://www.zotero.org/trac/browser/extension/trunk/scrapers.sql]

** Use [Scaffold|http://dev.zotero.org/scaffold_tutorial] to test changes

```
|| Zotero field || Existing import logic || Proposed import logic || Comments ||  
| itemType |
```



```

for each(var titleInfo in mods.m::titleInfo) {
              if(titleInfo.@type != "abbreviated") {
                                    newItem.title = titleInfo.m::title;
              }
}

```

```

|||
| creator, creatorType |

```

```

for each(var name in mods.m::name) {
            // TODO: institutional authors
            var creator = new Array();
            for each(var namePart in name.m::namePart) {
                      if(namePart.@type == "given") {
                                  creator.firstName = namePart.text().toString();
                      } else if(namePart.@type == "family") {
                                  creator.lastName = namePart.text().toString();
                      } else {
                                  var backupName = namePart.text().toString();
                      }
              }
            if(backupName && \!creator.firstName && \!creator.lastName) {
                      creator = Zotero.Utilities.cleanAuthor(backupName, "author", true);
              }

for(var role in name.m::role.m::roleTerm) {
                      if(role.@type == "code" && role.@authority == "marcrelator") {
                                  if(role == "edt") {
                                              creator.creatorType = "editor";
                                  } else if(role == "ctb") {
                                              creator.creatorType = "contributor";
                                  } else if(role == "trl") {
                                              creator.creatorType = "translator";
                                  }
              }
}

if(\!creator.creatorType) creator.creatorType = "author";

                        newItem.creators.push(creator);
}

```

```

|||
| abstractNote |

```

```

newItem.abstractNote = mods.m::abstract.text().toString();

```

```

|||
| journalAbbreviation, publicationTitle, series, seriesTitle, seriesText, seriesNumber |

```


