# EDIT - bug #10129

## Allow to create MediaSpecimen when creating specimen for a type designation

08/26/2022 10:57 PM - Andreas Müller

Status: New Start date:

Priority: Priority14 Due date:

Assignee: Katja Luther % Done: 0%

Category: taxeditor Estimated time: 0:00 hour

Target version: Release 5.45

Severity: normal Found in Version:

## Description

When creating a new specimen (unit) for a type designation one may currently only create a PreservedSpecimen. This should be changed by also allowing to create MediaSpecimen as sometimes (and in some taxonomic groups often) type specimen are media e.g. an image in a book.

An example for a media lectotype from Cactaceae:

Lectotype: [illustration] photograph accompanying the description of the species in Kakteenkunde 1 934: 177. 1934

### Related issues:

Related to EDIT - task #9421: [Discuss] Move URI to top in MediaSpecimen

Related to EDIT - feature request #9388: show media specimen source in all pages

Related to EDIT - bug #10131: Improve media specimen formatting for type desi...

New

### History

### #1 - 08/26/2022 10:58 PM - Andreas Müller

- Tags changed from type designation, media to type designation, media, fast

If not fast to implement please remove tag and move to other milestone.

## #2 - 08/26/2022 10:59 PM - Andreas Müller

- Related to task #9421: [Discuss] Move URI to top in MediaSpecimen added

### #3 - 08/26/2022 11:00 PM - Andreas Müller

- Related to feature request #9388: show media specimen source in all pages added

## #4 - 08/26/2022 11:08 PM - Andreas Müller

- Description updated

## #5 - 08/29/2022 10:51 AM - Andreas Müller

- Related to bug #10131: Improve media specimen formatting for type designations added

## #6 - 09/08/2022 12:19 PM - Andreas Müller

- Priority changed from New to Priority14

## #7 - 09/30/2022 11:51 AM - Katja Luther

- Target version changed from Release 5.33 to Release 5.45

I think this is not as fast as it should be to implement it in this release, so I would move it to 5.35.

04/19/2024 1/1