

u^b

b

**UNIVERSITÄT
BERN**

Mendeley

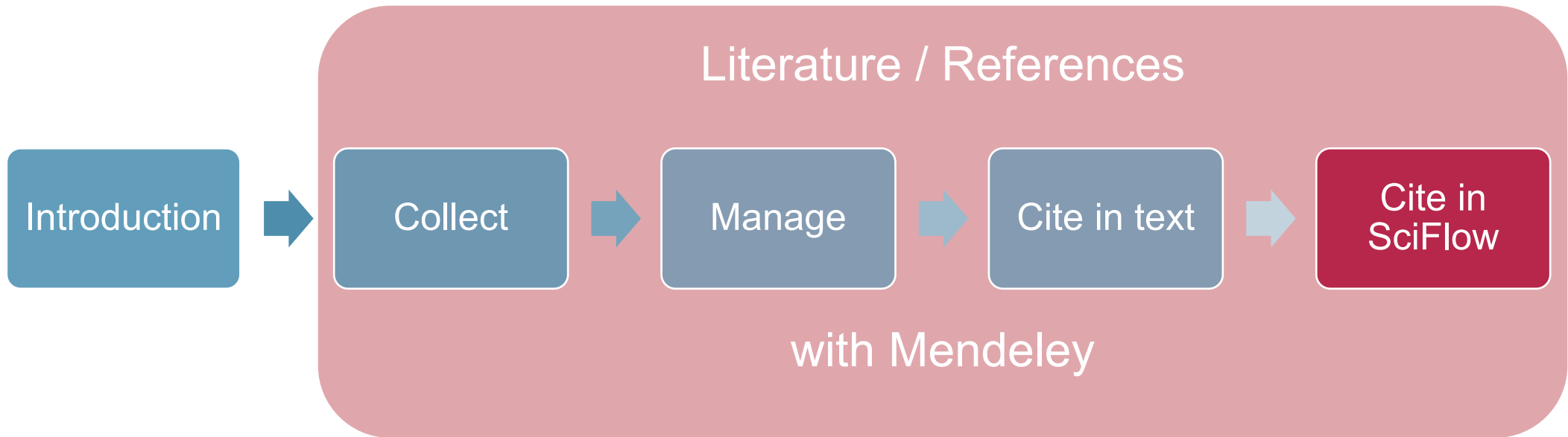
Easy and efficient reference management

Dr. Aline Frank and Dr. Eri Amsler, University Library Bern, www.unibe.ch/ub/sciencelibrary
Online video course FS 2023 (accompanying slides in English)

Part 5

u^b

Part 5 – Cite with Mendeley in SciFlow



u^b

SciFlow

Easy online writing and citing

- Write, cite, edit, and format online
- Ideal for collaboration (possible to write at the same time)
- Allows direct connection to your Mendeley Library
- Register and login at the University of Bern

<https://www.sciflow.net/en/unibe/start>



u^b

SciFlow

Connect with Mendeley Library

This is my demo paper

Invite authors Create

Library

Connect Mendeley

Upload Mendeley .bib file

Learn more

N. E. Zampieri, S. Pau in Forest Ecology and Management(2022)

The age of dust-A new hydrological indicator in arid environments?

Simon Turner, Heather Handley et al. in Number 6 | GEOLOGY | Geological Society of America CITATION(2021)

Introduction

In this section, I will cite several papers. Let's see how SciFlow handles citations. (Chen et al., 2021) this is a citation I inserted. Do you see the change I make within the text?

Important papers for this section:

(Chen et al., 2020; Turner et al., 2021)

Open your reference library

Click «Manage references» (three dots) and connect to Mendeley

https://api.mendeley.com/oauth/authorize?response_type=code&client_id=5753&redirect_uri=https%3A%2F%2Fapp.sciflow.net%2Fapi%2Fpreferences%2Fmendeley%2Fcallback&scop...

u^b

SciFlow

Cite in text

This is my demo paper

B *I* x^2 x_2 | ” :≡ ≡≡ ≡≡ ≡≡ ≡≡ ab¹ cite

Introduction

In this section, I will cite several papers. Let us try this using "insert" (Turner et al. 2021) this is a citation I inserted. Do you see the change I make within the text?

Important papers for this section:

(Zampieri & Pau, 2022)

Material and methods

Insert citation

Type to search

Search for any reference in this document or your personal library.

CANCEL INSERT

Search for reference(s) and insert

The effects of fire, climate, and species composition on longleaf pine stand structure and growth rates across diverse natural communities in Florida

N. E. Zampieri, S. Pau in Forest Ecology and Management(2022)

The age of dust-A new hydrological indicator in arid environments?

Simon Turner, Heather Handley et al. in Number 6 | GEOLOGY | Geological Society of America CITATION(2021)

drag & drop

u^b

SciFlow

Adjust citation

Insert citation ?

Type to search

Prefix	Reference	Page	Delete
_____	Zampieri, N. E., & Pau, S. (2022). The effects of fire, climate, and species composition on longleaf pine stand structure and growth rates across diverse natural communities in Florida. <i>Forest Ecology and Management</i> , 526. https://doi.org/10.1016/j.foreco.2022.120568	_____	

custom format ^

default **author** only author combined

The look of the citation greatly depends on the template you pick for export. Read more [here](#).

CANCEL INSERT

u^b

SciFlow

Adjust citation style

The screenshot displays the SciFlow web interface. At the top, the document title is "This is my demo paper". The main editing area contains the following text:

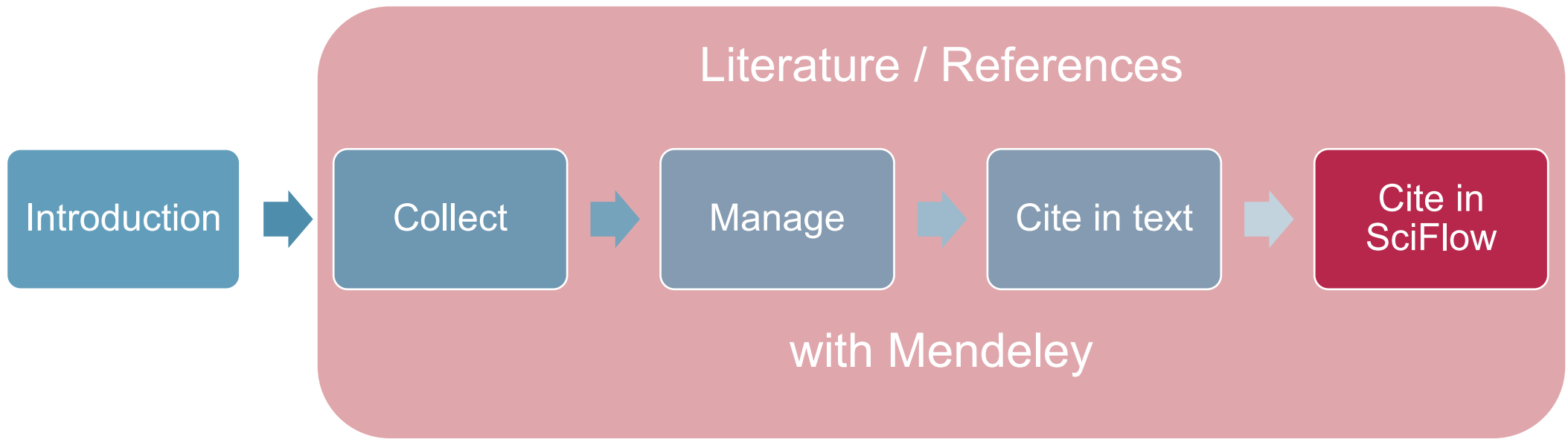
In this section, I will cite several papers. Let us try this using Mendeley. (Turner 2021) this is a citation I inserted. Do you see the change I make within the text?

Important papers for this section:

(Zampieri & Pau, 2022)

The right sidebar is titled "Publish" and is highlighted with a red rounded rectangle. It contains the following settings:

- Template: Ecological Modelling
- Language: (dropdown menu)
- Citation style: (dropdown menu)
- Citation style dropdown: ecological-modelling
- How citations are rendered in the export (e.g. as author-date, footnotes, or numeric style):



u^b

Contact

University Library Bern, reference management

tools.ub@unibe.ch

More courses in reference management:

https://www.ub.unibe.ch/services/courses/index_eng.html

Mendeley: Easy and efficient reference management

Online video course (accompanying slides in English)

Part 5 – Cite in SciFlow

University Library Bern

CC-BY 4.0

2023