

<https://helda.helsinki.fi>

HTML articles and Pocket/Hypothesis

Pernaa, Johannes

2022-03-31

Pernaa , J 2022 , ' HTML articles and Pocket/Hypothesis ' , Ajatuksia , vol. 8 . <
<https://ajatuksia.postach.io/post/html-articles-and-pocket-hypothesis> >

<http://hdl.handle.net/10138/355870>

cc_by
draft

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Please cite the original version.

AJATUKSIA

ARTIKKELIT / ARTICLES ARKISTO / ARCHIVE

HTML articles and Pocket/Hypothesis

JOHANNES PERNAÄ

31.03.2022

Scientific articles are usually delivered in 2 main formats: PDFs and HTML articles. Everybody knows how to operate with PDF articles. Some do it more efficient than others. My workflow with PDFs is to manage citations via [Zotero](#) and save relevant files [Adobe Document Cloud](#) (ADC). However, ADC is not for everyone. I am in the impression that it is a paid service. I use via my Adobe Creative Cloud subscription.

PDFs have their advantages, but HTML papers are many times much more sophisticated. At least with citation hoover effects effects and device compatibilities. I have been increasing my HTML article consumption, but I am struggling with an efficient workflow.

I have tried [Pocket](#) app for reading and managing the library, but Pocket can't work through payment walls. I confirmed this from their customer service (30.3.2022). As an academic my home institution (University of Helsinki) offers me passage through this wall, but Pocket is not integrated to same ecosystem.

My next test drive is with [Hypothes.is](#). I can continue managing references via Zotero, which transfers me via DOI directly to HTML article. In the article I can work with Hypothesis highlights and annotates (see figure).

The solution looks quite promising for the user, but the challenge is that not all journals are capable to offer their content in HTML format. Fortunately, all established publishers can, and most of the chemistry education research is delivered by them.

://www.degruyter.com/document/doi/10.1515/cti-2018-0011/html

2010, Bryan & Jordano, 2013). This includes reading primary liter... to their level (Yarden, 2009), meeting researchers and hearing their... research and learning from well-updated teachers who are familia... research (Blonder & Mamlok-Naaman, 2016; Kapon, Ganiel, & Eyl... approach allows the students to actually observe (1) the developmen... scientific knowledge; (2) authentic research that is conducted in the... nowadays; (3) who are currently the leading scientists and how they... nature of contemporary science.

Public

Showing 1 annotation

johannespernaa
Public

This approach allows the stu... the development of modern s... authentic research that is con... nowadays; (3) who are curren... how they work; and (4) the na... science.

Authors' own synthesis about the

contemporary science

Why should chemistry be taught using... historical approach and the contempoc... science approach?

A screenshot of Hypothesis in a desktop browser.

[Research](#), [Eng](#), [Workflow](#), [Reading](#), [Citation Management](#)

Johannes Pernaä



Tutkija, opettaja, tietokirjailija ja
yrittäjä

*Chemistry education scholar and
lecturer at the University of
Helsinki, Finland*

Blogissani käsittelem
mielenkiintoisia pitämiäni
asioita, kuten esim.
innovaatioita, oppimista, kemiaa,
kustannusala ja avointa
tiedettä.

*This blog reflects my work
related thinking.*

johannespernaa.fi



Latest articles

[Sustainability to JUFO 0 level in
2023](#)
19.10.2022

[HTML articles and
Pocket/Hypothesis](#)
31.03.2022

[Future chemistry teachers'
perceptions of vocationally
relevant learning methods](#)
12.04.2021

[RSS Mashup V1.0](#)
13.04.2020

[How to get an impact factor for a
journal?](#)
25.03.2020

Tags

- #3d #citation-management
- #conference #education #eng
- #impact-factor #indexing
- #information #jufo #learning
- #learning-methods #lumat
- #publishing #reading #relevance
- #research #review #rss #safety
- #software #workflow

0 Kommenttia

1 Kirjautu



Aloita keskustelu...

KIRJAUDU SISÄÄN

TAI REKISTERÖIDY DISQUSIIN ?



Nimi

Paras ensin



Ole ensimmäinen, joka kommentoi.

Tilaa Privacy Do Not Sell My Data