



8-26-2022

Collation Model for Ms. Codex 1603: [Gathering from glossed Second Corinthians]

Dot Porter
dorp@upenn.edu

Follow this and additional works at: https://repository.upenn.edu/sims_models

 Part of the [Catholic Studies Commons](#), and the [Medieval Studies Commons](#)

Recommended Citation

Porter, Dot, "Collation Model for Ms. Codex 1603: [Gathering from glossed Second Corinthians]" (2022). *Collation Models*. 57.

https://repository.upenn.edu/sims_models/57

The .zip file Archive contains:

VisColl collation model XML file

JSON collation model file

Folder of PNG files, one for each quire

Folder of SVG files, one for each quire

Screenshot of VCEditor view, PNG format

Screenshot of VCEditor view, PDF format (same as the main file)

Load the JSON file into VCEditor for an editable version of the model. Use the IIIF Manifest (link in this record) to map images onto the diagram in VCEditor.

Link to sharable URL (not permanent): <https://vceditor.library.upenn.edu/project/627c401dd3ef8000013adf20/viewOnly>

This paper is posted at ScholarlyCommons. https://repository.upenn.edu/sims_models/57

For more information, please contact repository@pobox.upenn.edu.

Collation Model for Ms. Codex 1603: [Gathering from glossed Second Corinthians]

Description

Six conjugate folios from Paul's second epistle to the Corinthians (Nam gloria nostra ... nos credimus, 2 Corinthians 1.12-4.13), with glosses from Peter Lombard's Collectanea, also referred to as the Magna glossatura.

Keywords

Bible, Corinthians 2nd -- Criticism interpretation etc, -- Early works to 1800, Bible, Corinthians 2nd, Codices, Fragments (object portions), Commentaries, Glosses (annotations) Manuscripts Latin, Manuscripts Medieval

Disciplines

Catholic Studies | Medieval Studies

Comments

The .zip file Archive contains:

VisColl collation model XML file

JSON collation model file

Folder of PNG files, one for each quire

Folder of SVG files, one for each quire

Screenshot of VCEditor view, PNG format

Screenshot of VCEditor view, PDF format (same as the main file)

Load the JSON file into VCEditor for an editable version of the model. Use the IIIF Manifest (link in this record) to map images onto the diagram in VCEditor.

Link to sharable URL (not permanent): <https://vceditor.library.upenn.edu/project/627c401dd3ef8000013adf20/viewOnly>

Ms. Codex 1603: [Gathering from glossed Second Corinthians]

