




11-8-2022

## Collation Model for Ms. Codex 986: [Distribution of property].

Dot Porter  
dorp@upenn.edu

Follow this and additional works at: [https://repository.upenn.edu/sims\\_models](https://repository.upenn.edu/sims_models)

 Part of the [French and Francophone Language and Literature Commons](#), [Legal Commons](#), and the [Renaissance Studies Commons](#)

---

### Recommended Citation

Porter, Dot, "Collation Model for Ms. Codex 986: [Distribution of property]." (2022). *Collation Models*. 127. [https://repository.upenn.edu/sims\\_models/127](https://repository.upenn.edu/sims_models/127)

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/6363cefc254da000018767e9/viewOnly>

This paper is posted at ScholarlyCommons. [https://repository.upenn.edu/sims\\_models/127](https://repository.upenn.edu/sims_models/127)  
For more information, please contact [repository@pobox.upenn.edu](mailto:repository@pobox.upenn.edu).

---

## Collation Model for Ms. Codex 986: [Distribution of property].

### Description

Records of property distributed by Jean Bayard between 1586 and 1592, with Bayard's signature at beginning and end. The first entry was written and signed in the house of Claude de Gaudet in St. Geoyre, near Grenoble.

### Keywords

Real property -- France, Real property, France, Saint-Geoire-en-Valdaine (France), Codices, Legal instruments, Manuscripts French, Manuscripts Renaissance

### Disciplines

French and Francophone Language and Literature | History | Legal | Renaissance 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/6363cefc254da000018767e9/viewOnly>

# Ms. Codex 986: [Distribution of property].

