

Contents (list of subjects)

1/2

Click on subject to view (the first of) the corresponding slides.

Status of data

1. The objective

General objective – objective of the CBGM
 Initial text
 Examining the validity of textual decisions
 Hypothesis for the genealogical structure
 The challenge
 What can be achieved?
 Texts vs. manuscripts
 Coherence-Based Genealogical Method
 The over-all view – a stemma?
 A more complex concept of stemma
 Special requirements

2. Some basics

Contamination as a process
 Contamination as a result
 Traces of contamination
 The initial text "A"
 Stemma and variant passages
 A model of transmission
 Coherent fields
 Principle, consequence, task
 Assumptions

3. Key terms and procedures

Older and younger states of text
 Prior and posterior variants
 General textual flow
 Particular textual flows

Predominant textual flows

Potential ancestors

Ancestors and optimal substemma

Stemmatic ancestors / global textual flows

Local textual flows

Types of coherence

Pre-genealogical coherence

Genealogical coherence

Stemmatic coherence

Optimal substemma

4. Interpreting coherence

Coherence (pre-genealogical/genealogical)

Pre-genealogical coherence at variant passages

Genealogical coherence at variant passages

Perfect coherence

Imperfect coherence

For example 1Pt 4,16/24-28

Excursus: Values determining coherence

Potential ancestors (explanation of the fields)

Different mixtures of potential ancestors

04/1739/03

025/468

323/945/2298

01

35/468

018/468/35

1661

Which percentage of agreement is high or low?

Consequences

Limitations of pre-genealogical coherence

Contents (list of subjects)

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*Click on subject to view (the first of) the corresponding slides.***Examples**

1Pt 2,1/2-4

Pre-genealogical coherence

Variant d

Variant b

Genealogical coherence

Variant d

Jas 1,25/12-18

Pre-genealogical coherence

Variant d

Variant c

Excursus: Using data for individual
writings

Genealogical coherence

Variant d

Variant c

Jas 1,12/31: Different source variants

Variant b

Variant c

Variant d

Variant e

Jas 1,19/10-12

The context

Variant b

Pre-genealogical coherence

Genealogical coherence

Variant a

Variant d

Variant c

5. How to find stemmatic coherencies

Pre-genealogical/genealogical/stemmatic coherence

Stemma and substemmata

Optimal substemma - Which problems are to be solved?

Witness 35

Potential ancestors of 35

Combinations of potential ancestors

Procedures

Coincidental agreements?

Excursus: Connective variants

Coincidental agreements? (continued)

Descendant and ancestors in a coherent field

Local and global textual flows

1Pt 4,16/24-28

Jas 1,12/31

The iterative process

Some final remarks

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Bibliography