

## Index

### (general index, witnesses, places of variation)

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

#### General index

"A": hypothetical witness  
 ancestors and optimal substemma  
 assumptions considered more probable  
  
 basics  
  
 CBGM, meta-method  
 CBGM, special requirements  
 chains of coherencies  
 circular argument  
 coherence (pre-genealogical/genealogical)  
 coherence, genealogical  
 coherence, genealogical (directed/undirected)  
 coherence, imperfect  
 coherence, perfect  
 coherence, pre-genealogical  
 coherence, questions  
 coherence, stemmatic  
 coherence, types  
 coherence, genealogical, at variant passages  
 coherence, pre-genealogical, at variant passages  
 coherence, pre-genealogical, limitations  
 coherence: external criterion  
 coherencies, chains  
 coherencies, genealogical (undirected)  
 coherent field, containing descendant and ancestors  
 coherent fields  
 coherent subsets of the global stemma  
 coincidence, degree

coincidental agreement (model)  
 coincidental agreements (substemma for 35)  
 coincidental agreements and optimal substemma  
 coincidental agreements, Jas 1,12/31  
 coincidental agreements (different fields)  
 coincidental agreements, percentage of agreements  
 coincidental agreements, rank numbers  
 coincidental emergence of variants  
 coincidental emergence of variants, imperfect coherence  
 coincidental emergence of variants, indications  
 coincidental emergence of variants, low coherence  
 conflicting data  
 connective variants  
 connectivity  
 contamination and stemma  
 contamination and textual flow  
 contamination as a process  
 contamination as a result  
 contamination, model  
 contamination, traces  
 criteria (internal) and initial text  
  
 dates of manuscripts/variants  
 different source variants  
  
 falsification  
 fragments  
 fragments excluded  
  
 genealogical statements (structure)  
 genealogical structure

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genealogical structure (hypothesis)	non-coincidental agreements in coherent fields
general textual flow	non-coincidental emergence of variants, indications
global and local textual flows	
global textual flows and stemmatic ancestors	objective
	objective, general
hypothesis	optimal substemma – problems
individual variants	particular textual flow
individual writings, using data of them	particular variants
initial text "A"	particular variants (01)
initial text, different possibilities	percentage of agreement, high or low?
initial text: archetype	potential ancestors
initial text: authorial text	potential ancestors (explanation of the fields)
initial text: edition of writings	potential ancestors, combinations
initial text: more than one text	potential ancestors, different mixtures
interpreting coherence	predominant textual flow
iterative process of approximation	
iterative process, diagram	rank numbers
	rank of the ancestor
key terms	revision of local stemmata
	rule of parsimony
local and global textual flows	rule of parsimony/resulting hypotheses
local stemmata of variants	
local textual flows	scribe
	states of text, older and younger
meta-method	statistical approach
method, adequacy	status of data
model of transmission	stemma and contamination
multiple emergence of variants	stemma and substemmata
multiple emergence of variants, low coherence	stemma and variant passages
	stemma of manuscripts
non-coincidental agreements	

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stemma, more complex concept	04/1739/03
stemma, over-all view	04 fragmentary
stemmatic ancestors and global textual flow	04, potential ancestors
stemmatic ancestors and optimal substemmata	018/01
stemmatic coherence vs. pre-genealogical/genealogical coherence	018/468/35
stemmatic coherencies, how to find them	025/468
substemma, optimal	025/468 and 1739
substemma, optimal – problems	025/468 (undirected textual flow)
substemma, procedures	35 (018/468/35)
substemmata and stemma	35/468
	35, potential ancestors
text vs. manuscripts	35, substemma
textual decisions, validity	81
textual flow and contamination	323
textual flow diagrams	323/945/2298
textual flow, local and global	398 (data for James)
textual flow (global) and stemmatic ancestors	398 (data for James/data for Catholic Letters)
textual flow, particular	398 (genealogical coherence)
textual flow, predominant	398 (pre-genealogical coherence)
	468 (018/468/35)
values determining coherence	468 (025/468)
variants, posterior	468 (025/468 and 1739)
variants, prior	468 (025/468, undirected textual flow)
variants, prior, not found in potential ancestors	468 (35/468)
	468 ("A" as source)
<b>Witnesses</b>	945 (323/945/2298)
01	996 (genealogical coherence)
01/018	996 (pre-genealogical coherence)
02 (pre-genealogical coherence)	1609
03 (04/1739/03)	1661

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1661 (genealogical coherence)	Jas 1,19/10-12, variant <i>a</i>
1661 (pre-genealogical coherence)	Jas 1,19/10-12, variant <i>b</i>
1735	Jas 1,19/10-12, variant <i>b</i> , genealogical coherence
1739 (04/1739/03)	Jas 1,19/10-12, variant <i>b</i> , pre-genealogical coherence
1739 and A, 03	Jas 1,19/10-12, variant <i>c</i>
1838	Jas 1,19/10-12, variant <i>d</i>
1875 (genealogical coherence)	Jas 1,25/12-18
1875 (pre-genealogical coherence)	Jas 1,25/12-18, genealogical coherence
1881	Jas 1,25/12-18, genealogical coherence, variant <i>c</i>
1881, potential ancestors	Jas 1,25/12-18, genealogical coherence, variant <i>d</i>
2147 and 1881	Jas 1,25/12-18, pre-genealogical coherence
2147 and 2541	Jas 1,25/12-18, pre-genealogical coherence, variant <i>c</i>
2298 (323/945/2298)	Jas 1,25/12-18, pre-genealogical coherence, variant <i>d</i>
2541	Jas 3,2/26-38
2541 and 1881	1Pt 2,1/2-4
2541, potential ancestors	1Pt 2,1/2-4, genealogical coherence
2652 and 1881	1Pt 2,1/2-4, genealogical coherence, variant <i>d</i>
2652 and 2541	1Pt 2,1/2-4, pre-genealogical coherence
	1Pt 2,1/2-4, pre-genealogical coherence, variant <i>b</i>
	1Pt 2,1/2-4, pre-genealogical coherence, variant <i>d</i>
	1Pt 3,10/10-18
	1Pt 4,16/24-28, imperfect coherence
	1Pt 4,3/6-10
	1Pt 4,16/24-28, local and global textual flows
	1Pt 5,10/38-44
	2Pt 2,12/10-14
	2Pt 3,10/18
	2Pt 3,18/2
	3Jn 12/28-30
	Jd 19/9

### Places of variation

Jas 1,12/31
Jas 1,12/31, local and global textual flows
Jas 1,12/31, variant <i>b</i>
Jas 1,12/31, variant <i>c</i>
Jas 1,12/31, variant <i>d</i>
Jas 1,12/31, variant <i>e</i>
Jas 1,19/10-12
Jas 1,19/10-12, context