Mood 111 (a) - premises: mn/mn
Q is a complete and necessary cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): mn
P is a complete and necessary cause of R

Mood 112 (a) - premises: mn/mq (abs)
Q is a complete and necessary cause of R
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 112 (b) - premises: mn/mq (rel to S)
Q is a complete and necessary cause of R
P is a complete and (complemented by S) contingent cause of Q
Positive conclusion(s): mq rel to S
P is a complete and (complemented by S) contingent cause of R

Mood 113 (a) - premises: mn/np (abs)
Q is a complete and necessary cause of R
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 113 (b) - premises: mn/np (rel to S)
Q is a complete and necessary cause of R
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np rel to S
P is a necessary and (complemented by S) partial cause of R

Mood 114 (a) - premises: mn/pq (abs)
Q is a complete and necessary cause of R
P is a partial and contingent cause of Q
Positive conclusion(s): pq abs
P is a partial and contingent cause of R

Mood 114 (b) - premises: mn/pq (rel to S)
Q is a complete and necessary cause of R
P (complemented by S) is a partial and contingent cause of Q
Positive conclusion(s): pq rel to S
P (complemented by S) is a partial and contingent cause of R

Mood 115 (a) - premises: mn/m
Q is a complete and necessary cause of R
P is a complete cause of Q
Positive conclusion(s): m
P is a complete cause of R
Mood 116 (a) - premises: \( mn/n \)
Q is a complete and necessary cause of R
P is a necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 117 (a) - premises: \( mn/p \) (abs)
Q is a complete and necessary cause of R
P is a partial cause of Q
Positive conclusion(s): p abs
P is a partial cause of R

Mood 117 (b) - premises: \( mn/p \) (rel to S)
Q is a complete and necessary cause of R
P (complemented by S) is a partial cause of Q
Positive conclusion(s): p rel to S
P (complemented by S) is a partial cause of R

Mood 118 (a) - premises: \( mn/q \) (abs)
Q is a complete and necessary cause of R
P is a contingent cause of Q
Positive conclusion(s): q abs
P is a contingent cause of R

Mood 118 (b) - premises: \( mn/q \) (rel to S)
Q is a complete and necessary cause of R
P (complemented by S) is a contingent cause of Q
Positive conclusion(s): q rel to S
P (complemented by S) is a contingent cause of R

Mood 121 (a) - premises: \( mq/mn \) (abs)
Q is a complete and contingent cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 121 (c) - premises: \( mq/mn \) (rel to S)
Q is a complete and (complemented by S) contingent cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): mq rel to S
P is a complete and (complemented by S) contingent cause of R

Mood 122 (a) - premises: \( mq/mq \) (abs / abs)
Q is a complete and contingent cause of R
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R
Mood 122 (b) - premises: mq/mq (abs / rel S)
Q is a complete and contingent cause of R
P is a complete and (complemented by S) contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 122 (c) - premises: mq/mq (rel S / abs)
Q is a complete and (complemented by S) contingent cause of R
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 125 (a) - premises: mq/m (abs)
Q is a complete and contingent cause of R
P is a complete cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 125 (c) - premises: mq/m (rel to S)
Q is a complete and (complemented by S) contingent cause of R
P is a complete cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 131 (a) - premises: np/mn (abs)
Q is a necessary and partial cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 131 (c) - premises: np/mn (rel to S)
Q is a necessary and (complemented by S) partial cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): np rel to S
P is a necessary and (complemented by S) partial cause of R

Mood 133 (a) - premises: np/np (abs / abs)
Q is a necessary and partial cause of R
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 133 (b) - premises: np/np (abs / rel S)
Q is a necessary and partial cause of R
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R
### Mood 133 (c) - premises: np/np (rel S / abs)

- Q is a necessary and (complemented by S) partial cause of R
- P is a necessary and partial cause of Q
- Positive conclusion(s): np abs
- P is a necessary and partial cause of R

### Mood 136 (a) - premises: np/n (abs)

- Q is a necessary and partial cause of R
- P is a necessary cause of Q
- Positive conclusion(s): np abs
- P is a necessary and partial cause of R

### Mood 136 (c) - premises: np/n (rel to S)

- Q is a necessary and (complemented by S) partial cause of R
- P is a necessary cause of Q
- Positive conclusion(s): np abs
- P is a necessary and partial cause of R

### Mood 141 (a) - premises: pq/mn (abs)

- Q is a partial and contingent cause of R
- P is a complete and necessary cause of Q
- Positive conclusion(s): pq abs
- P is a partial and contingent cause of R

### Mood 141 (c) - premises: pq/mn (rel to S)

- Q (complemented by S) is a partial and contingent cause of R
- P is a complete and necessary cause of Q
- Positive conclusion(s): pq rel to S
- P (complemented by S) is a partial and contingent cause of R

### Mood 151 (a) - premises: m/mn

- Q is a complete cause of R
- P is a complete and necessary cause of Q
- Positive conclusion(s): m
- P is a complete cause of R

### Mood 152 (a) - premises: m/mq (abs)

- Q is a complete cause of R
- P is a complete and contingent cause of Q
- Positive conclusion(s): mq abs
- P is a complete and contingent cause of R

### Mood 152 (b) - premises: m/mq (rel to S)

- Q is a complete cause of R
- P is a complete and (complemented by S) contingent cause of Q
- Positive conclusion(s): mq abs
- P is a complete and contingent cause of R
Mood 155 (a) - premises: m/m
Q is a complete cause of R
P is a complete cause of Q
Positive conclusion(s): m
P is a complete cause of R

Mood 161 (a) - premises: n/mn
Q is a necessary cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 163 (a) - premises: n/np (abs)
Q is a necessary cause of R
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 163 (b) - premises: n/np (rel to S)
Q is a necessary cause of R
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 166 (a) - premises: n/n
Q is a necessary cause of R
P is a necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 171 (a) - premises: p/mn (abs)
Q is a partial cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): p abs
P is a partial cause of R

Mood 171 (c) - premises: p/mn (rel to S)
Q (complemented by S) is a partial cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): p rel to S
P (complemented by S) is a partial cause of R

Mood 181 (a) - premises: q/mn (abs)
Q is a contingent cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): q abs
P is a contingent cause of R
Mood 181 (c) - premises: q/mn (rel to S)
Q (complemented by S) is a contingent cause of R
P is a complete and necessary cause of Q
Positive conclusion(s): q rel to S
P (complemented by S) is a contingent cause of R

FIGURE TWO of Causative Syllogism (abridged list)

Mood 211 (a) - premises: mn/mn
R is a complete and necessary cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): mn
P is a complete and necessary cause of R

Mood 212 (a) - premises: mn/mq (abs)
R is a complete and necessary cause of Q
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 212 (b) - premises: mn/mq (rel to S)
R is a complete and necessary cause of Q
P is a complete and (complemented by S) contingent cause of Q
Positive conclusion(s): mq rel to S
P is a complete and (complemented by S) contingent cause of R

Mood 213 (a) - premises: mn/np (abs)
R is a complete and necessary cause of Q
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 213 (b) - premises: mn/np (rel to S)
R is a complete and necessary cause of Q
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np rel to S
P is a necessary and (complemented by S) partial cause of R

Mood 214 (a) - premises: mn/pq (abs)
R is a complete and necessary cause of Q
P is a partial and contingent cause of Q
Positive conclusion(s): pq abs
P is a partial and contingent cause of R

Mood 214 (b) - premises: mn/pq (rel to S)
R is a complete and necessary cause of Q
P (complemented by S) is a partial and contingent cause of Q
Positive conclusion(s): pq rel to S
P (complemented by S) is a partial and contingent cause of R
Mood 215 (a) - premises: mn/m
R is a complete and necessary cause of Q
P is a complete cause of Q
Positive conclusion(s): m
P is a complete cause of R

Mood 216 (a) - premises: mn/n
R is a complete and necessary cause of Q
P is a necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 217 (a) - premises: mn/p (abs)
R is a complete and necessary cause of Q
P is a partial cause of Q
Positive conclusion(s): p abs
P is a partial cause of R

Mood 217 (b) - premises: mn/p (rel to S)
R is a complete and necessary cause of Q
P (complemented by S) is a partial cause of Q
Positive conclusion(s): p rel to S
P (complemented by S) is a partial cause of R

Mood 218 (a) - premises: mn/q (abs)
R is a complete and necessary cause of Q
P is a contingent cause of Q
Positive conclusion(s): q abs
P is a contingent cause of R

Mood 218 (b) - premises: mn/q (rel to S)
R is a complete and necessary cause of Q
P (complemented by S) is a contingent cause of Q
Positive conclusion(s): q rel to S
P (complemented by S) is a contingent cause of R

Mood 221 (a) - premises: mq/mn (abs)
R is a complete and contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 221 (c) - premises: mq/mn (rel to S)
R is a complete and (complemented by S) contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): np rel to notS
P (complemented by notS) is a necessary and partial cause of R
Mood 223 (a) - premises: mq/np (abs / abs)
R is a complete and contingent cause of Q
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 223 (b) - premises: mq/np (abs / rel S)
R is a complete and contingent cause of Q
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 223 (c) - premises: mq/np (rel S / abs)
R is a complete and (complemented by S) contingent cause of Q
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 226 (a) - premises: mq/n (abs)
R is a complete and contingent cause of Q
P is a necessary cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 226 (c) - premises: mq/n (rel to S)
R is a complete and (complemented by S) contingent cause of Q
P is a necessary cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 231 (a) - premises: np/mn (abs)
R is a necessary and partial cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 231 (c) - premises: np/mn (rel to S)
R is a necessary and (complemented by S) partial cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): mq rel to notS
P (complemented by notS) is a complete and contingent cause of R

Mood 232 (a) - premises: np/mq (abs / abs)
R is a necessary and partial cause of Q
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R
Mood 232 (b) - premises: np/mq (abs / rel S)
R is a necessary and partial cause of Q
P is a complete and (complemented by S) contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 232 (c) - premises: np/mq (rel S / abs)
R is a necessary and (complemented by S) partial cause of Q
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 235 (a) - premises: np/m (abs)
R is a necessary and partial cause of Q
P is a complete cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 235 (c) - premises: np/m (rel to S)
R is a necessary and (complemented by S) partial cause of Q
P is a complete cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 241 (a) - premises: pq/mn (abs)
R is a partial and contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): pq abs
P is a partial and contingent cause of R

Mood 241 (c) - premises: pq/mn (rel to S)
R (complemented by S) is a partial and contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): pq rel to notS
P (complemented by notS) is a partial and contingent cause of R

Mood 251 (a) - premises: m/mn
R is a complete cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 253 (a) - premises: m/np (abs)
R is a complete cause of Q
P is a necessary and partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R
Mood 253 (b) - premises: m/np (rel to S)
R is a complete cause of Q
P is a necessary and (complemented by S) partial cause of Q
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 256 (a) - premises: m/n
R is a complete cause of Q
P is a necessary cause of Q
Positive conclusion(s): n
P is a necessary cause of R

Mood 261 (a) - premises: n/mn
R is a necessary cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): m
P is a complete cause of R

Mood 262 (a) - premises: n/mq (abs)
R is a necessary cause of Q
P is a complete and contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 262 (b) - premises: n/mq (rel to S)
R (complemented by S) is a partial cause of Q
P is a complete and (complemented by S) contingent cause of Q
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 265 (a) - premises: n/m
R is a necessary cause of Q
P is a complete cause of Q
Positive conclusion(s): m
P is a complete cause of R

Mood 271 (a) - premises: p/mn (abs)
R is a partial cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): q abs
P is a contingent cause of R

Mood 271 (c) - premises: p/mn (rel to S)
R (complemented by S) is a partial cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): q rel to notS
P (complemented by notS) is a contingent cause of R
Mood 281 (a) - premises: q/mn (abs)
R is a contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): p abs
P is a partial cause of R

Mood 281 (c) - premises: q/mn (rel to S)
R (complemented by S) is a contingent cause of Q
P is a complete and necessary cause of Q
Positive conclusion(s): p rel to notS
P (complemented by notS) is a partial cause of R

**FIGURE THREE of Causative Syllogism (abridged list)**

Mood 311 (a) - premises: mn/mn
Q is a complete and necessary cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): mn
P is a complete and necessary cause of R

Mood 312 (a) - premises: mn/mq (abs)
Q is a complete and necessary cause of R
Q is a complete and contingent cause of P
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 312 (b) - premises: mn/mq (rel to S)
Q is a complete and necessary cause of R
Q is a complete and (complemented by S) contingent cause of P
Positive conclusion(s): np rel to notS
P (complemented by notS) is a necessary and partial cause of R

Mood 313 (a) - premises: mn(np) (abs)
Q is a complete and necessary cause of R
Q is a necessary and partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 313 (b) - premises: mn(np) (rel to S)
Q is a complete and necessary cause of R
Q is a necessary and (complemented by S) partial cause of P
Positive conclusion(s): mq rel to notS
P (complemented by notS) is a complete and contingent cause of R

Mood 314 (a) - premises: mn/pq (abs)
Q is a complete and necessary cause of R
Q is a partial and contingent cause of P
Positive conclusion(s): pq abs
P is a partial and contingent cause of R
Mood 314 (b) - premises: mn/pq (rel to S)
Q is a complete and necessary cause of R
Q (complemented by S) is a partial and contingent cause of P
Positive conclusion(s): pq rel to notS
P (complemented by notS) is a partial and contingent cause of R

Mood 315 (a) - premises: mn/m
Q is a complete and necessary cause of R
Q is a complete cause of P
Positive conclusion(s): n
P is a necessary cause of R

Mood 316 (a) - premises: mn/n
Q is a complete and necessary cause of R
Q is a necessary cause of P
Positive conclusion(s): m
P is a complete cause of R

Mood 317 (a) - premises: mn/p (abs)
Q is a complete and necessary cause of R
Q is a partial cause of P
Positive conclusion(s): q abs
P is a contingent cause of R

Mood 317 (b) - premises: mn/p (rel to S)
Q is a complete and necessary cause of R
Q (complemented by S) is a partial cause of P
Positive conclusion(s): q rel to notS
P (complemented by notS) is a contingent cause of R

Mood 318 (a) - premises: mn/q (abs)
Q is a complete and necessary cause of R
Q is a contingent cause of P
Positive conclusion(s): p abs
P is a partial cause of R

Mood 318 (b) - premises: mn/q (rel to S)
Q is a complete and necessary cause of R
Q (complemented by S) is a contingent cause of P
Positive conclusion(s): p rel to notS
P (complemented by notS) is a partial cause of R

Mood 321 (a) - premises: mq/mn (abs)
Q is a complete and contingent cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R
Mood 321 (c) - premises: mq/mn (rel to S)
Q is a complete and (complemented by S) contingent cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): mq rel to S
P is a complete and (complemented by S) contingent cause of R

Mood 323 (a) - premises: mq/np (abs / abs)
Q is a complete and contingent cause of R
Q is a necessary and partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 323 (b) - premises: mq/np (abs / rel S)
Q is a complete and contingent cause of R
Q is a necessary and (complemented by S) partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 323 (c) - premises: mq/np (rel S / abs)
Q is a complete and (complemented by S) contingent cause of R
Q is a necessary and partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 326 (a) - premises: mq/n (abs)
Q is a complete and contingent cause of R
Q is a necessary cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 326 (c) - premises: mq/n (rel to S)
Q is a complete and (complemented by S) contingent cause of R
Q is a necessary cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 331 (a) - premises: np/mn (abs)
Q is a necessary and partial cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 331 (c) - premises: np/mn (rel to S)
Q is a necessary and (complemented by S) partial cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): np rel to S
P is a necessary and (complemented by S) partial cause of R
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<th>Explanation</th>
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<td>332 (a)</td>
<td>np/mq (abs / abs)</td>
<td>Q is a necessary and partial cause of R</td>
<td>np abs</td>
<td>P is a necessary and partial cause of R</td>
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<td>332 (b)</td>
<td>np/mq (abs / rel S)</td>
<td>Q is a necessary and partial cause of R</td>
<td>np abs</td>
<td>P is a necessary and partial cause of R</td>
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<tr>
<td>332 (c)</td>
<td>np/mq (rel S / abs)</td>
<td>Q is a necessary and (complemented by S) partial cause of R</td>
<td>np abs</td>
<td>P is a necessary and partial cause of R</td>
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<td>335 (a)</td>
<td>np/m (abs)</td>
<td>Q is a necessary and partial cause of R</td>
<td>np abs</td>
<td>P is a necessary and partial cause of R</td>
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<td>335 (c)</td>
<td>np/m (rel to S)</td>
<td>Q is a necessary and (complemented by S) partial cause of R</td>
<td>np abs</td>
<td>P is a necessary and partial cause of R</td>
</tr>
<tr>
<td>341 (a)</td>
<td>pq/mn (abs)</td>
<td>Q is a partial and contingent cause of R</td>
<td>pq abs</td>
<td>P is a partial and contingent cause of R</td>
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<tr>
<td>341 (c)</td>
<td>pq/mn (rel to S)</td>
<td>Q (complemented by S) is a partial and contingent cause of R</td>
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<tr>
<td>351 (a)</td>
<td>m/mn</td>
<td>Q is a complete cause of R</td>
<td>m</td>
<td>P is a complete cause of R</td>
</tr>
</tbody>
</table>
Mood 353 (a) - premises: m/np (abs)
Q is a complete cause of R
Q is a necessary and partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 353 (b) - premises: m/np (rel to S)
Q is a complete cause of R
Q is a necessary and (complemented by S) partial cause of P
Positive conclusion(s): mq abs
P is a complete and contingent cause of R

Mood 356 (a) - premises: m/n
Q is a complete cause of R
Q is a necessary cause of P
Positive conclusion(s): m
P is a complete cause of R

Mood 361 (a) - premises: n/mn
Q is a necessary cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): n
P is a necessary cause of R

Mood 362 (a) - premises: n/mq (abs)
Q is a necessary cause of R
Q is a complete and contingent cause of P
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 362 (b) - premises: n/mq (rel to S)
Q is a necessary cause of R
Q is a complete and (complemented by S) contingent cause of P
Positive conclusion(s): np abs
P is a necessary and partial cause of R

Mood 365 (a) - premises: n/m
Q is a necessary cause of R
Q is a complete cause of P
Positive conclusion(s): n
P is a necessary cause of R

Mood 371 (a) - premises: p/mn (abs)
Q is a partial cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): p abs
P is a partial cause of R
Mood 371 (c) - premises: p/mn (rel to S)
Q (complemented by S) is a partial cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): p rel to S
P (complemented by S) is a partial cause of R

Mood 381 (a) - premises: q/mn (abs)
Q is a contingent cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): q abs
P is a contingent cause of R

Mood 381 (c) - premises: q/mn (rel to S)
Q (complemented by S) is a contingent cause of R
Q is a complete and necessary cause of P
Positive conclusion(s): q rel to S
P (complemented by S) is a contingent cause of R