

Fortsetzung

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([ $\square.\_$ ,  $\rightarrow.\rightarrow$ ], ( $\square.\square$ ,  $\rightarrow.\rightarrow$ ))))

$$([\Box.\_ \rightarrow \_.\_], (\Box.\Box \rightarrow \_.\_))$$

$$([\Box \cdot -, \rightarrow \cdot -], (\Box \cdot \rightarrow, \rightarrow \cdot \Box))$$

$$([\Box.\_ \rightarrow \_.\_], (\Box.\rightarrow, \rightarrow.\rightarrow))$$

$$([\Box.\_, \rightarrow.\_], (\Box.\rightarrow, \rightarrow.\_))$$

$$([\Box.\_, \rightarrow.\_], (\Box.\_, \rightarrow.\Box))$$

$([\Box \cdot \_, \rightarrow \cdot \_], (\Box \cdot \_, \rightarrow \cdot \_))$

$([\Box \cdot \_, \rightarrow \cdot \_], (\Box \cdot \_, \rightarrow \cdot \_))$

$([\Box, \neg, \rightarrow, \perp], (\Box, \Box, \rightarrow, \Box])$

$([\neg,\neg,\rightarrow,\neg], (\neg,\neg,\rightarrow,\rightarrow])$

([ $\Box = \rightarrow \neg$ ] ( $\Box \Box \rightarrow \neg$ ))

$$([\Box = \rightarrow =] (\Box \rightarrow \rightarrow \Box])$$

([ $\Box$  —  $\Rightarrow$  —] ( $\Box$   $\Rightarrow$   $\Rightarrow$   $\Rightarrow$ ))

$$([B_1 \rightarrow 1] [B_2 \rightarrow 1])$$

$$([B_1 \rightarrow 1], [B_2 \rightarrow B_1])$$

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$$([\Box \cdot \neg, \rightarrow \cdot \neg], [\Box \cdot \neg, \neg \cdot \Box])$$

([ $\Box \cdot \neg$ ,  $\neg \cdot \neg$ ], [ $\Box \cdot \rightarrow$ ,  $\rightarrow \cdot \rightarrow$ ]))

$([\Box \cdot \neg, \rightarrow \cdot \neg], [\Box \cdot \rightarrow, \rightarrow \cdot \neg])$

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \_, \rightarrow \cdot \Box])$

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$$([\Box \cdot -, \rightarrow \cdot \rightarrow], [\Box \cdot \Box, \rightarrow \cdot \Box]))$$

$$([\Box.\_ \rightarrow.\rightarrow], [\Box.\Box \rightarrow.\rightarrow])$$

$$([\Box.\neg, \rightarrow.\rightarrow], [\Box.\Box, \rightarrow.\neg])$$

$$([\Box.\_ \rightarrow.\rightarrow], [\Box.\rightarrow \rightarrow.\Box])$$

$$([\Box.\_, \rightarrow.\rightarrow], [\Box.\rightarrow, \rightarrow.\rightarrow])$$

$([\Box \cdot \_, \rightarrow \cdot \rightarrow], [\Box \cdot \rightarrow, \rightarrow \cdot \_])$

([□, —, →, →], [□, —, →, □]))

([ $\sqcap$ ,  $\neg$ ,  $\rightarrow$ ,  $\rightarrow$ ], [ $\sqcap$ ,  $\neg$ ,  $\rightarrow$ ,  $\rightarrow$ ]))

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$$([B_1 \rightarrow \dots \rightarrow B_n], [B_1 \rightarrow \dots \rightarrow B_n])$$

([■] → [■])

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([−, +], [−, +]),

([□, □) → □]) (□, □, □))

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([□. , □. ], (□.□, □. ))

([ $\Box \cdot \neg$ ,  $\neg \cdot \neg$ ], ( $\Box \cdot \neg$ ,  $\neg \cdot \Box$ ))

$([\Box \cdot \rightarrow, \rightarrow \cdot \rightarrow], (\Box \cdot \rightarrow, \rightarrow \cdot \rightarrow))$

$([\Box \cdot \neg, \rightarrow \cdot \neg], (\Box \cdot \rightarrow, \rightarrow \cdot \neg))$



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([B] → [A]) ([B] → [C])

$$([B_1 \rightarrow \dots \rightarrow B_n], [B_1 \rightarrow \dots \rightarrow B_n])$$

([B] [C] [D] [E])

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CELESTE, 1999, 1999, 1999

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$$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \Box, \rightarrow \cdot \_])$$

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$([\Box \cdot \cdot, \rightarrow \cdot \cdot], [\Box \rightarrow, \rightarrow \rightarrow])$

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \rightarrow, \rightarrow \cdot \_])$

$([\Box, \neg, \rightarrow, \neg], [\Box, \neg, \rightarrow, \Box])$

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$$([m_1, \dots, m_n], (n_1, \dots, n_n))$$

$$([-\bar{z} - \bar{w}], [\bar{z} - \bar{w}])$$

卷之三

([—, —], [—, —], [—, —])

([ $\sqsubseteq$ ,  $\sqsupseteq$ ], [ $\sqsubseteq$ ]) ( $\sqsubseteq$ ,  $\sqsupseteq$ ,  $\sqcap$ ,  $\sqcup$ )

([□.□, □.□], (□.□, □.□])

$([\square, \square, \neg, \square], (\square, \neg, \square, \neg))$

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$$((\Box.\Box, \rightarrow.\neg), (\Box.\rightarrow, \rightarrow.\rightarrow])$$

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11.  $\text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O} + \frac{1}{2}\text{O}_2$

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$((\Box.\Box, \rightarrow.\neg), [\Box.\Box, \rightarrow.\rightarrow])$

$((\Box.\Box, \rightarrow. -), [\Box.\Box, \rightarrow. -])$

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5. $\rightarrow$ 47. ([ $\square$ .—,  $\rightarrow$ .□], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ .□])

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([ $\square$ .—,  $\rightarrow$ .□], ( $\square$ .□,  $\rightarrow$ .□))  
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([ $\square$ .—,  $\rightarrow$ .□], ( $\square$ .□,  $\rightarrow$ .—))  
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([ $\square$ .—,  $\rightarrow$ .□], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ . $\rightarrow$ ])  
([ $\square$ .—,  $\rightarrow$ .□], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ .—])  
([ $\square$ .—,  $\rightarrow$ .□], [ $\square$ .—,  $\rightarrow$ .□])

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(([ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ], ( $\square$ .□,  $\rightarrow$ . $\rightarrow$ ))  
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(([ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ], ([ $\square$ . $\rightarrow$ ,  $\rightarrow$ .□]))  
(([ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ], ([ $\square$ . $\rightarrow$ ,  $\rightarrow$ . $\rightarrow$ ]))



$$([\Box \cdot -, \rightarrow \cdot -], (\Box \cdot \rightarrow, \rightarrow \cdot \Box))$$

$$([\Box \cdot -, \rightarrow \cdot -], (\Box \cdot \rightarrow, \rightarrow \cdot \rightarrow])$$

$$([\Box.\neg, \rightarrow.\neg], (\Box.\rightarrow, \rightarrow.\neg])$$

$$([\Box \cdot \_, \rightarrow \cdot \_], (\Box \cdot \_, \rightarrow \cdot \Box])$$

$$([\Box \cdot \_, \rightarrow \cdot \_], (\Box \cdot \_, \rightarrow \cdot \rightarrow))$$

$$([\Box.-, \rightarrow.-], (\Box.-, \rightarrow.-])$$

$$([\Box \cdot -, \rightarrow \cdot -], [\Box \cdot \Box, \rightarrow \cdot \Box])$$

$$([\Box.\_, \rightarrow.\_], [\Box.\Box, \rightarrow.\rightarrow])$$

$$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \Box, \rightarrow \cdot \_])$$

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$$([\Box.\_ \rightarrow.\_], [\Box.\rightarrow \rightarrow.\rightarrow])$$

$$([\Box.\neg, \rightarrow.\neg], [\Box.\rightarrow, \rightarrow.\neg])$$

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \_, \rightarrow \cdot \Box])$

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \_, \rightarrow \cdot \rightarrow])$

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$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \Box, \rightarrow \cdot \Box])$

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \Box, \rightarrow \rightarrow])$

([□:—, →:—], [□.□, →:—])

$([\Box \cdot \_, \rightarrow \cdot \_], [\Box \cdot \rightarrow, \rightarrow \cdot \Box])$

([ $\Box \cdot \neg$ ,  $\rightarrow \cdot \neg$ ], [ $\Box \cdot \rightarrow$ ,  $\rightarrow \cdot \rightarrow$ ])

([ $\Box$ . $\neg$ ,  $\rightarrow$ . $\neg$ ], [ $\Box$ . $\rightarrow$ ,  $\rightarrow$ . $\neg$ ])

([□, -, →, -], [□, -, →, □])

([□, -, →, -], [□, -, →, →])

([ $\Box$ .—,  $\rightarrow$ .—], [ $\Box$ .—,  $\rightarrow$ .—])

5.→49. ([□, —, →, □], [□, →, □])

((□.□, →.□), (□.□, →.□))  
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((□.□, →.□), (□.□, →.―))  
((□.□, →.□), (□.→, →.□))  
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((□.□, →.□), (□.―, →.□))  
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((□.□, →.□), [□.—, →.→))  
((□.□, →.□), [□.—, →.—))  
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([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\square$ ,  $\rightarrow$ . $\rightarrow$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\square$ ,  $\rightarrow$ .—]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ . $\square$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ . $\rightarrow$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ .—]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ .—,  $\rightarrow$ . $\square$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\square$ ,  $\rightarrow$ . $\square$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\square$ ,  $\rightarrow$ . $\rightarrow$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ . $\rightarrow$ ,  $\rightarrow$ .—]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ .—,  $\rightarrow$ . $\square$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ]))  
([ $\square$ .—,  $\rightarrow$ . $\square$ ], [ $\square$ .—,  $\rightarrow$ .—]))  
([ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ], ( $\square$ . $\square$ ,  $\rightarrow$ . $\square$ )))  
([ $\square$ .—,  $\rightarrow$ . $\rightarrow$ ], ( $\square$ . $\square$ ,  $\rightarrow$ . $\rightarrow$ )))





$$([\Box.\_, \rightarrow.\_], (\Box.\_, \rightarrow.\rightarrow])$$

$$([\Box \cdot \_, \rightarrow \cdot \_], (\Box \cdot \_, \rightarrow \cdot \_))$$

$$([\Box.\_ \rightarrow \_.\_], [\Box.\Box \rightarrow \_.\Box])$$

$$([\Box.\_ \rightarrow \_.\_], [\Box.\Box \rightarrow \_.\rightarrow])$$

$$([\Box.\_, \rightarrow.\_], [\Box.\Box, \rightarrow.\_])$$

$$([\Box.\_, \rightarrow.\_], [\Box.\rightarrow, \rightarrow.\Box])$$

$$([\Box.\_ \rightarrow \_.\_], [\Box.\rightarrow \rightarrow.\rightarrow])$$

$([\Box:-, \rightarrow:-], [\Box:\rightarrow, \rightarrow:-])$

$([\Box, \_, \rightarrow, \_], [\Box, \_, \rightarrow, \Box])$

([ $\Box$ ,  $\neg$ ,  $\rightarrow$ ,  $\neg$ ], [ $\Box$ ,  $\neg$ ,  $\rightarrow$ ,  $\rightarrow$ ]))

([ $\Box = \rightarrow =$ ] [ $\Box = \rightarrow =$ ]))

$$([\Box = \rightarrow =] [\Box \Box \rightarrow \Box])$$

([ $\Box$   $\neg$   $\rightarrow$   $\neg$ ] [ $\Box$   $\Box$   $\rightarrow$   $\neg$ ])

([—] [—])

([=] [=] [=])

65 75 85

([ $\square$ . $\neg$ )  $\rightarrow$  [ $\square$ . $\neg$   $\rightarrow$  .])