

- 6  $p/q, q/NNq, r/Np *C5—9,$   
 9  $CCNNqNpCqNp.$   
     6  $p/CpNq, q/CNNqNp, r/CqNp *C8—C9—10,$   
 10  $CCpNqCqNp.$   
     7  $p/q, q/NNp, r/p *C4—11,$   
 11  $CCqNNpCqp.$   
     6  $p/CNpNq, q/CqNNp, r/Cqp *C10 p/Nq—C11—12,$   
 12  $CCNpNqCqp.$

### Reference

- [1] Y. Arai: On axiom systems of propositional calculi. III. Proc. Japan Acad., **41**, 570-574 (1965).
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Corrections to Yasuyuki Imai and Kiyoshi Iséki: "On Axiom Systems of Propositional Calculi. I" (Proc. Japan Acad., **41**, 436-439 (1965)).

- Page 438, line 36: For "10" read "6".  
 " , " : For "C2" read "C6".  
 " , line 38: For "C14" read "C3".  
 Page 439, line 17: For "C6" read "C15".