Exercise 5.1 Swap terms

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{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

expr := A_{a} (P^{b}+Q^{b}) + C_{a} V^{b}. # cdb (ex-0501.100,expr)

substitute (expr, $A_{a} B?? + C_{a} D?? -> A_{a} D?? + C_{a} B??$) # cdb (ex-0501.101,expr)
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ex-0501.100
$$:= A_a \left(P^b + Q^b \right) + C_a V^b$$

ex-0501.101 $:= A_a V^b + C_a \left(P^b + Q^b \right)$