## Exercise 1.11 Cycling free indices – preferred solution

```
{a,b,c,d,e,f,u,v,w}::Indices.

expr := A_{a b c}.  # cdb (ex-0111.101,expr)

rule := T_{a b c} -> @(expr).
expr := T_{b c a}.  # cdb (ex-0111.102,expr)

substitute (expr, rule)  # cdb (ex-0111.103,expr)
```

```
A_{abc} (ex-0111.101) T_{bca} (ex-0111.102) A_{bca} (ex-0111.103)
```

## Exercise 1.11 Cycling free indices – alternative solution

This alternative solution uses two rounds of Kroncker deltas. It does the job but is not as simple as the previous solution.