

$$a'^c_b,\,a^c_{b'},\,a^{c'}_b,\,a^{c'd'}_{b'}$$

$$(a'_{b'})^{c'_{d'}},\,\frac{a'}{b'},\,\frac{a_{b'}}{c_{d'}}$$

$$\int', \sum', {a'}^{2^2}, a'_{2_2}$$

$$f^{a'}_{n'}, f^{a'}_{n'}$$

$$\sum'_{S'}$$