Title

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Title

First figure

Second figure

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A Theorem

Theorem (with Coauthor)

This astonishing thing is true.

- first
- second
- third

1/3

Frame with a Proposition

Proposition (David Dundas[1]) *Jeans on.*

Demonstration of a block

Colorful inequalitity

$$y \leq 2 - \omega^{a}(\delta^{in}(c)) - \omega^{c}(\delta^{in}(a)) - \omega^{b}(\delta^{in}(d)) - \omega^{d}(\delta^{in}(b))$$
$$y \leq 2 - \omega^{a}(\delta^{in}(d)) - \omega^{d}(\delta^{in}(a)) - \omega^{b}(\delta^{in}(c)) - \omega^{c}(\delta^{in}(b))$$

Bibliography

You and Me.

we'll go motorbike riding.

in the sun and the wind and the rain., 42(3):100-1000, 1977.