

Ole E. Barndorff-Nielsen

This book gives a kaleidoscopic view of the life of a mathematical scientist. It aims to provide an impression of how multifaceted and fascinating such a life can be, in relation to other scientists. Much of the book can be read without any background knowledge of mathematics, but here and there brief indications of the author's own work are included as stepping stones in the narration. It contains a gallery of remarkable personalities and of historical accounts not available elsewhere. And the author's intense interest in Richard Wagner's operas occasionally shines through.

FORLAGETMORGENSTJERNE.DK

978-87-93742-4



9 788793 742024

Ole E. Barndorff-Nielsen

STOCHASTICS IN SCIENCE



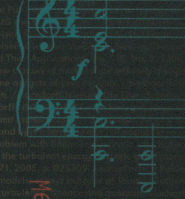
Ole E. Barndorff-Nielsen

STOCHASTICS IN SCIENCE

Some autobiographical
notes

$$\left(\sqrt{a^2 - b^2 - \beta \mu} \left\{ 1 + \left(\frac{x - \mu}{\delta} \right)^2 \right\}^{-1} e^{\beta x} K_1 \left\{ \delta a q \left(\frac{x - \mu}{\delta} \right) \right\} \right)$$

Sehr mäßig bewegt



Mein Herr! Der Singer-Weisterschlag

gewinnt sich nicht in einem Tag in Nürtenberg des Größte Weister mich lert