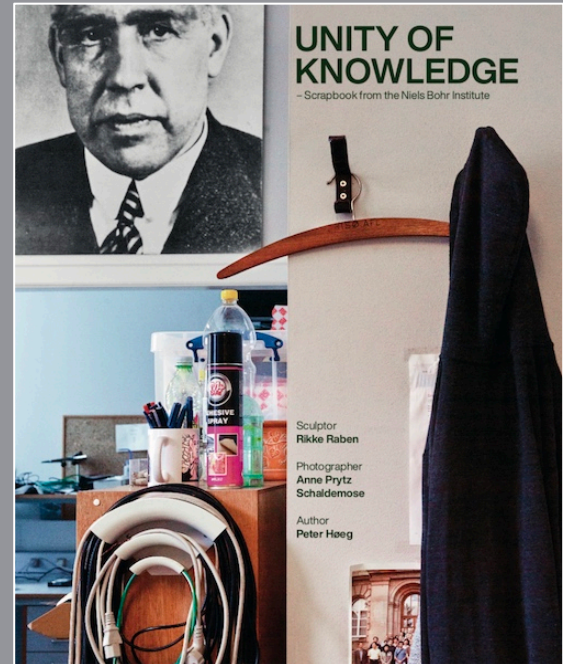


Unity of Knowledge

Scrapbook from the Niels Bohr Institute

Edited by Rikke Raben; Photographs by Anne Prytz
Schaldemose; Text by Peter Høeg

A visual portrait of the world-famous physics institute
founded by the Nobel Prize awarded physicist, Niels Bohr



Strandberg

300 illustrations

29.0 x 24.0cm

228pp

ISBN 9788793604841

BIC AB

Hardback

£45.00

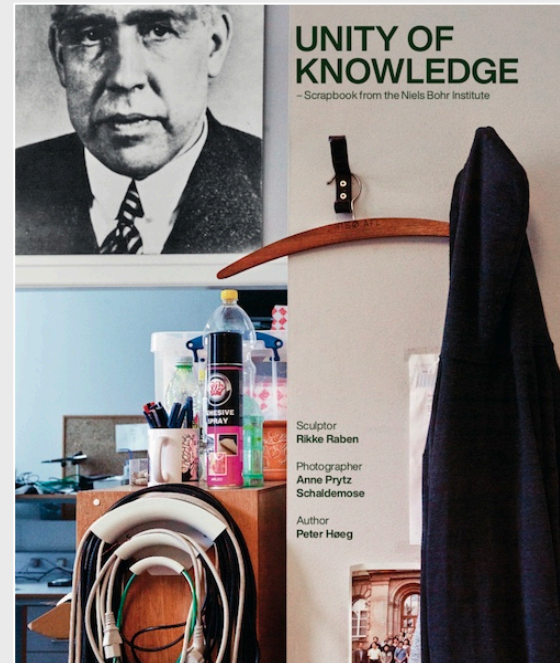
January 2021

A4

Book

Key Sales Points

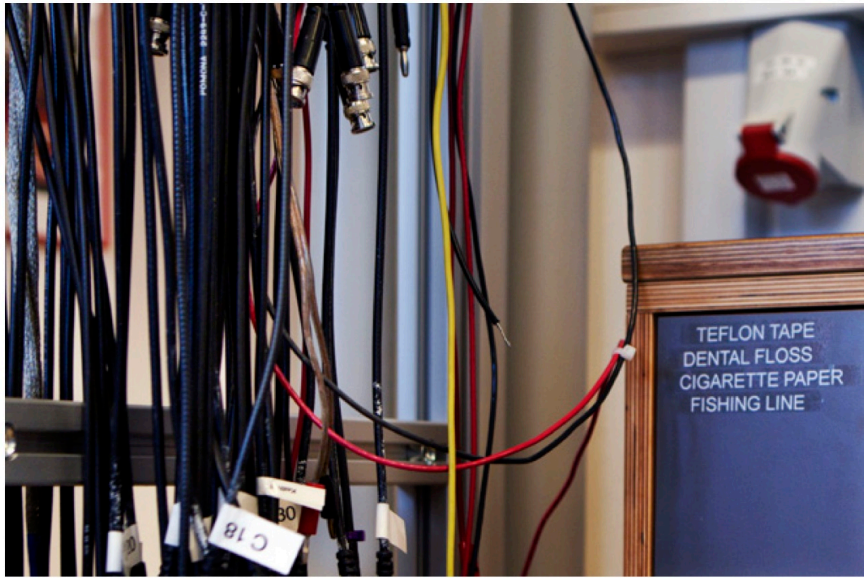
- Niels Bohr was an influential and world-famous physicist, who made fundamental contributions to understanding atomic structures and quantum theory. He received the Nobel Prize in Physics in 1922
- Throughout the 100-year history of the Institute, a continuous flow of people from all over the world has contributed to the creation and further development of great scientific ideas, ideas leading to innovations, knowledge and technological developments that are now part of our everyday lives
- Includes an essay by the international bestseller author Peter Høeg

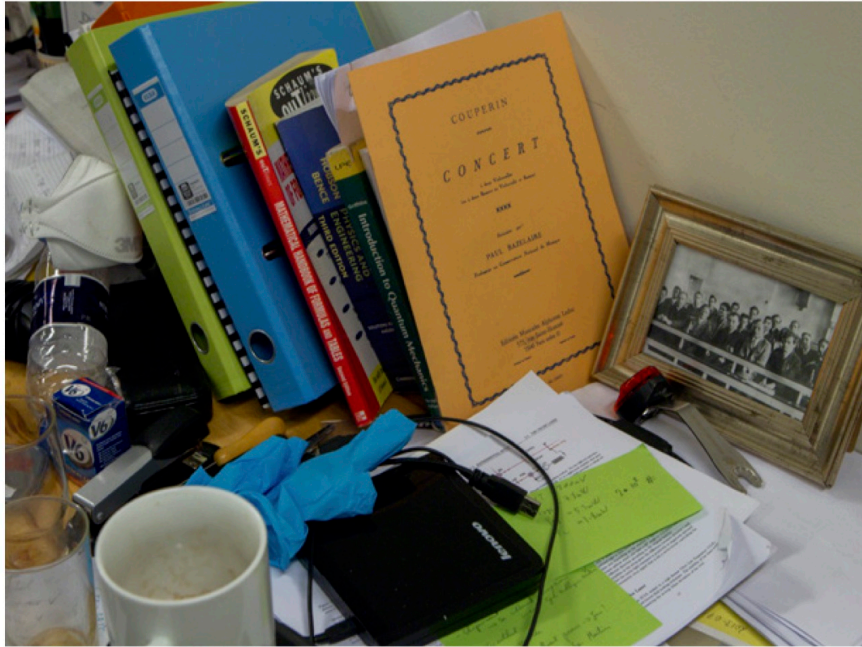




YOU MUST COME TO COPENHAGEN
TO WORK WITH US.
WE LIKE PEOPLE
WHO CAN ACTUALLY PERFORM
THOUGHT EXPERIMENTS.

Niels Bohr said to Otto R. Frisch, quoted in Otto R. Frisch,
What Little I Remember (1979).





WHEN SEARCHING FOR HARMONY IN LIFE
ONE MUST NEVER FORGET
THAT IN THE DRAMA OF EXISTENCE
WE ARE OURSELVES
BOTH ACTORS AND SPECTATORS.

Niels Bohr said in 'Discussion with Einstein on Epistemological Problems in Atomic Physics',
in P.A. Schilpp (ed.) *Albert Einstein, Philosopher-Scientist* (1949), 236.

