

One Hundred Years of the Bohr Atom

Proceedings From a Conference

*Edited by Finn Aaserud
and
Helge Kragh*



Scientia Danica. Series M, Mathematica et physica · vol. 1

DET KONGELIGE DANSKE VIDENSKABERNES SELSKAB

Contents

FINN AASERUD

Preface

page 9

HELGE KRAGH

Introduction

page 13

J.L. HEILBRON

“My courage is ablaze so wildly”

Niels Bohr *en route* to his quantum atom

page 27

KIRSTEN HASTRUP

Prelude

page 51

Part 1. The quantum atom: Origins and popularization

I.1

FINN AASERUD

Love and physics: Margrethe Nørlund and Niels Bohr's scientific
creativity, 1910–1913

page 61

I.2

JAUME NAVARRO

Plum puddings and Bohr's atom

page 75

I.3

HELGE KRAGH

The many faces of the Bohr atom

page 95

I.4

ARNE SCHIRRMACHER

Bohr's genuine metaphor: On types, aims and uses of models in
the history of quantum theory

page 111

1.5

KRISTIAN H. NIELSEN

The Bohr atom bound in cloth: Textual exposition of quantum theory in popular science books, 1918-1924

page 141

Part 2. Early atomic theory: Principles and techniques

2.1

MICHAEL ECKERT

Extending Bohr: Sommerfeld's early atomic theory, 1913-1916

page 161

2.2

ROBERT RYNASIEWICZ

The (?) correspondence principle

page 175

2.3

MARTIN JÄHNERT

Practising the correspondence principle in the old quantum theory:

Franck, Hund and the Ramsauer effect

page 200

2.4

ANTHONY DUNCAN AND MICHEL JANSSEN

The Stark effect in the Bohr-Sommerfeld theory and in Schrödinger's wave mechanics

page 217

2.5

ENRIC PÉREZ AND BLAI PIÉ VALLS

Ehrenfest's adiabatic hypothesis in Bohr's quantum theory

page 272

2.6

MICHIYO NAKANE

The origins of action-angle variables and Bohr's introduction of them in a 1918 paper

page 290

2.7

JEROEN VAN DONGEN

Communicating the Heisenberg uncertainty relations: Niels Bohr,
complementarity and the Einstein-Rupp experiments
page 310

Part 3. Philosophical and contemporary aspects

3.1

GIORA HON AND BERNARD R. GOLDSTEIN

Constitution and model: Bohr's quantum theory and
imagining the atom
page 347

3.2

THEODORE ARABATZIS AND DESPINA IOANNIDOU

The role of models and analogies in the Bohr atom
page 360

3.3

GUIDO BACCIAGALUPPI

Did Bohr understand EPR?
page 377

3.4

THIAGO HARTZ AND OLIVAL FREIRE JR.

Uses and appropriations of Niels Bohr's ideas about
quantum field measurement, 1930-1965
page 397

3.5

HENRIK ZINKERNAGEL

Are we living in a quantum world?
Bohr and quantum fundamentalism
page 419

3.6

N.D. HARI DASS

The superposition principle in quantum mechanics -
did the rock enter the foundation surreptitiously?
page 435

3.7

SHAN GAO

How do electrons move in atoms?
From the Bohr model to quantum mechanics
page 450

3.8

MICHAEL NAUENBERG

What happened to the Bohr-Sommerfeld elliptic orbits in
Schrödinger's wave mechanics?
page 465

Part 4. National and institutional aspects

4.1

PETER ROBERTSON

Birthplace of a new physics – the early history
of the Niels Bohr Institute
page 481

4.2

SHAUL KATZIR

Manchester at war: Bohr and Rutherford on problems of science,
war and international communication
page 495

4.3

GÁBOR PALLÓ

The Bohr model's early reception in Hungary: Hevesy and Bohr
page 511

4.4

KARL GRANDIN

“I shall always follow your progress with warm interest”: Niels
Bohr as seen from a Swedish perspective until 1930
page 522

Authors' biographies

page 547

Name index

page 556