No Time to be Brief

A scientific biography of Wolfgang Pauli

Charles P. Enz
University of Geneva

OXFORD UNIVERSITY PRESS
Contents

1 Pauli’s family 1
The ancestors 1
The parents 5
Wolfgang and his sister Hertha 11
Notes and references 19

2 The prodigy of relativity theory 25
The Encyklopädie Article 25
Pauli and Hermann Weyl 35
Notes and references 44

3 Student in Munich 49
In Sommerfeld’s current 49
First encounter with magnetism 56
Doctor Pauli junior 63
Notes and references 70

4 Scientific collaborator 75
Born’s assistant in Göttingen 75
Under the spell of Niels Bohr 84
Struggling with the anomalous Zeeman effect 91
Notes and references 100

5 The Hamburg years 106
The curious history of spin 106
The exclusion principle and stability of matter 119
Setting out for the New Land 129
Between Jungiusstrasse and Sankt Pauli 146
Notes and references 162

6 The new ETH professor 175
The pioneers of quantum electrodynamics 175
Life in down town Zurich—physics at Gloriastrasse 193
A loose marriage and a new particle: the neutrino 209
Notes and references 231
CONTENTS

7 The personal crisis 240
   Seeking the aid of Doctor Jung 240
   The Handbuch Article 249
   Excursion into unified field theory 260
   Notes and references 273

8 Life with Franca 281
   A new assistant and two weddings 281
   The ‘Anti-Dirac Paper’: charge conjugation 295
   Moving into the new house at Zollikon 309
   The spin-statistics theorem. War in Europe 323
   Notes and references 340

9 The war years in the United States 348
   Extended stay in Princeton 348
   Lonely leader in peaceful research 361
   In the ‘actual world’ the war ends 375
   The Nobel Prize 386
   Notes and references 397

10 The famous professor returns 404
    And Zurich becomes home 404
    Kepler, background physics, and synchronicity 415
    His Majesty Julian Schwinger and regularization 429
    Lecturing on the new field theory 439
    Notes and references 453

11 The one world: physis and psyche 462
    The ‘piano lesson’: The ‘Lecture to the Foreign People’ 462
    A vision of gauge field theory 474
    The neutrino manifests itself at last 488
    Notes and References 497

12 The symmetry breaks 503
    Dreams of symmetry, the CPT-theorem and ‘ghosts’ 503
    Parity violation and the spinor model 517
    The journey ends in hospital room 137 533
    Notes and References 540

Name index 545
Subject index 554