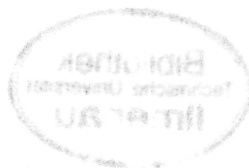


THE QUANTUM DOT

*A Journey into the
Future of Microelectronics*

RICHARD TURTON

Department of Physics
University of Newcastle upon Tyne



 **W.H. FREEMAN**
SPEKTRUM

OXFORD · NEW YORK · HEIDELBERG

CONTENTS

Preface ix

Prologue. The Rise and Rise of the Silicon Chip 1

1. Nature's Construction Set

Assembling the Building Blocks of Matter 5

2. To Conduct or Not to Conduct

and Where Semiconductors Fit In 18

3. p-n Junctions

How They Work and What You Can Do With Them 34

4. A Logical Decision

Using the Transistor as an Electronic Switch 47

5. The Amazing Shrinking Transistor

The Benefits of Integrated Circuits 64

6. Upwardly Mobile

or How to Make Electrons Travel Faster 78

7. When is a Particle not a Particle?

The Importance of Electron Waves 96

8. The Joy of Tunnelling

From Superatoms to Superlattices 120

9. Negative Resistance and the Quantum Transistor 136

10. Superconductors and Single Electron Tunnelling 155

11. Making Light Work

Computing with Photons 173

Epilogue. Computing the Future 191

Glossary 197

Further reading 203

Index 207