



国家出版基金项目
NATIONAL PUBLICATION FOUNDATION

中外物理学精品书系

引进系列 · 42

Magnetism and Magnetic Materials

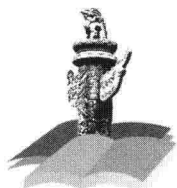
磁学和磁性材料

(影印版)

[爱尔兰] 科埃 (J. M. D. Coey) 著



北京大学出版社
PEKING UNIVERSITY PRESS



国家出版基金项目
NATIONAL PUBLICATION FOUNDATION

中外物理学精品书系

引进系列 · 42

Magnetism and Magnetic Materials

磁学和磁性材料

(影印版)

[爱尔兰] 科埃 (J. M. D. Coey) 著



北京大学出版社
PEKING UNIVERSITY PRESS

著作权合同登记号 图字:01-2013-3744

图书在版编目(CIP)数据

磁学和磁性材料 = Magnetism and magnetic materials; 英文/(爱尔兰)科埃
(Coey, J. M. D.) 著. —影印本. —北京: 北京大学出版社, 2014. 10

(中外物理学精品书系)

ISBN 978-7-301-24979-6

I. ①磁… II. ①科… III. ①磁学—英文 ②磁性材料—英文 IV. ①O441.2
②TM271

中国版本图书馆 CIP 数据核字(2014)第 234203 号

Magnetism and Magnetic Materials, 1st edition (ISBN-13: 9780521816144) by J. M. D. Coey,
first published by Cambridge University Press 2009.

All rights reserved.

This reprint edition for the People's Republic of China is published by arrangement with the
Press Syndicate of the University of Cambridge, Cambridge, United Kingdom.

© Cambridge University Press & Peking University Press 2014.

This book is in copyright. No reproduction of any part may take place without the written per-
mission of Cambridge University Press and Peking University Press.

This edition is for sale in the People's Republic of China (excluding Hong Kong SAR, Macau
SAR and Taiwan Province) only.

此版本仅限在中华人民共和国(不包括香港、澳门特别行政区及台湾地区)销售。

书 名: Magnetism and Magnetic Materials(磁学和磁性材料)(影印版)

著作责任者: [爱尔兰]科埃(J. M. D. Coey) 著

责任编辑: 刘 啸

标准书号: ISBN 978-7-301-24979-6/O · 1015

出版发行: 北京大学出版社

地 址: 北京市海淀区成府路 205 号 100871

网 址: <http://www.pup.cn>

新浪微博: @北京大学出版社

电子信箱: zpup@pup.cn

电 话: 邮购部 62752015 发行部 62750672 编辑部 62752038 出版部 62754962

印 刷 者: 北京中科印刷有限公司

经 销 者: 新华书店

730 毫米×980 毫米 16 开本 39.5 印张 插页 2 757 千字

2014 年 10 月第 1 版 2014 年 10 月第 1 次印刷

定 价: 107.00 元

未经许可,不得以任何方式复制或抄袭本书之部分或全部内容。

版权所有,侵权必究

举报电话:010-62752024 电子信箱:fd@pup.pku.edu.cn

序 言

物理学是研究物质、能量以及它们之间相互作用的科学。她不仅是化学、生命、材料、信息、能源和环境等相关学科的基础,同时还是许多新兴学科和交叉学科的前沿。在科技发展日新月异和国际竞争日趋激烈的今天,物理学不仅囿于基础科学和技术应用研究的范畴,而且在社会发展与人类进步的历史进程中发挥着越来越关键的作用。

我们欣喜地看到,改革开放三十多年来,随着中国政治、经济、教育、文化等领域各项事业的持续稳定发展,我国物理学取得了跨越式的进步,做出了很多为世界瞩目的研究成果。今日的中国物理正在经历一个历史上少有的黄金时代。

在我国物理学科快速发展的背景下,近年来物理学相关书籍也呈现百花齐放的良好态势,在知识传承、学术交流、人才培养等方面发挥着无可替代的作用。从另一方面看,尽管国内各出版社相继推出了一些质量很高的物理教材和图书,但系统总结物理学各门类知识和发展,深入浅出地介绍其与现代科学技术之间的渊源,并针对不同层次的读者提供有价值的教材和研究参考,仍是我国科学传播与出版界面临的一个极富挑战性的课题。

为有力推动我国物理学研究、加快相关学科的建设与发展,特别是展现近年来中国物理学家的研究水平和成果,北京大学出版社在国家出版基金的支持下推出了“中外物理学精品书系”,试图对以上难题进行大胆的尝试和探索。该书系编委会集结了数十位来自内地和香港顶尖高校及科研院所的知名专家学者。他们都是目前该领域十分活跃的专家,确保了整套丛书的权威性和前瞻性。

这套书系内容丰富,涵盖面广,可读性强,其中既有对我国传统物理学发展的梳理和总结,也有对正在蓬勃发展的物理学前沿的全面展示;既引进和介绍了世界物理学研究的发展动态,也面向国际主流领域传播中国物理的优秀专著。可以说,“中外物理学精品书系”力图完整呈现近现代世界和中国物理

科学发展的全貌,是一部目前国内为数不多的兼具学术价值和阅读乐趣的经典物理丛书。

“中外物理学精品书系”另一个突出特点是,在把西方物理的精华要义“请进来”的同时,也将我国近现代物理的优秀成果“送出去”。物理学科在世界范围内的重要性不言而喻,引进和翻译世界物理的经典著作和前沿动态,可以满足当前国内物理教学和科研工作的迫切需求。另一方面,改革开放几十年来,我国的物理学研究取得了长足发展,一大批具有较高学术价值的著作相继问世。这套丛书首次将一些中国物理学者的优秀论著以英文版的形式直接推向国际相关研究的主流领域,使世界对中国物理学的过去和现状有更多的深入了解,不仅充分展示出中国物理学研究和积累的“硬实力”,也向世界主动传播我国科技文化领域不断创新的“软实力”,对全面提升中国科学、教育和文化领域的国际形象起到重要的促进作用。

值得一提的是,“中外物理学精品书系”还对中国近现代物理学科的经典著作进行了全面收录。20世纪以来,中国物理界诞生了很多经典作品,但当时大都分散出版,如今很多代表性的作品已经淹没在浩瀚的图书海洋中,读者们对这些论著也都是“只闻其声,未见其真”。该书系的编者们在这方面下了很大工夫,对中国物理学科不同时期、不同分支的经典著作进行了系统的整理和收录。这项工作具有非常重要的学术意义和社会价值,不仅可以很好地保护和传承我国物理学的经典文献,充分发挥其应有的传世育人的作用,更能使广大物理学人和青年学子切身体会我国物理学研究的发展脉络和优良传统,真正领悟到老一辈科学家严谨求实、追求卓越、博大精深的治学之美。

温家宝总理在2006年中国科学技术大会上指出,“加强基础研究是提升国家创新能力、积累智力资本的重要途径,是我国跻身世界科技强国的必要条件”。中国的发展在于创新,而基础研究正是一切创新的根本和源泉。我相信,这套“中外物理学精品书系”的出版,不仅可以使所有热爱和研究物理学的人们从中获取思维的启迪、智力的挑战和阅读的乐趣,也将进一步推动其他相关基础科学更好更快地发展,为我国今后的科技创新和社会进步做出应有的贡献。

“中外物理学精品书系”编委会 主任

中国科学院院士,北京大学教授

王恩哥

2010年5月于燕园

Contents

<i>List of tables of numerical data</i>	ix
<i>Preface</i>	xi
<i>Acknowledgements</i>	xiii
1 Introduction	1
1.1 A brief history of magnetism	1
1.2 Magnetism and hysteresis	7
1.3 Magnet applications	13
1.4 Magnetism, the felicitous science	19
2 Magnetostatics	24
2.1 The magnetic dipole moment	24
2.2 Magnetic fields	28
2.3 Maxwell's equations	41
2.4 Magnetic field calculations	43
2.5 Magnetostatic energy and forces	50
3 Magnetism of electrons	62
3.1 Orbital and spin moments	63
3.2 Magnetic field effects	74
3.3 Theory of electronic magnetism	87
3.4 Magnetism of electrons in solids	92
4 Magnetism of localized electrons on the atom	97
4.1 The hydrogenic atom and angular momentum	97
4.2 The many-electron atom	100
4.3 Paramagnetism	106
4.4 Ions in solids; crystal-field interactions	114
5 Ferromagnetism and exchange	128
5.1 Mean field theory	129
5.2 Exchange interactions	135
5.3 Band magnetism	144
5.4 Collective excitations	161

5.5	Anisotropy	168
5.6	Ferromagnetic phenomena	174
6	Antiferromagnetism and other magnetic order	195
6.1	Molecular field theory of antiferromagnetism	196
6.2	Ferrimagnets	200
6.3	Frustration	203
6.4	Amorphous magnets	209
6.5	Spin glasses	218
6.6	Magnetic models	221
7	Micromagnetism, domains and hysteresis	231
7.1	Micromagnetic energy	234
7.2	Domain theory	239
7.3	Reversal, pinning and nucleation	244
8	Nanoscale magnetism	264
8.1	Characteristic length scales	265
8.2	Thin films	267
8.3	Thin-film heterostructures	274
8.4	Wires and needles	293
8.5	Small particles	295
8.6	Bulk nanostructures	299
9	Magnetic resonance	305
9.1	Electron paramagnetic resonance	307
9.2	Ferromagnetic resonance	313
9.3	Nuclear magnetic resonance	318
9.4	Other methods	329
10	Experimental methods	333
10.1	Materials growth	333
10.2	Magnetic fields	340
10.3	Atomic-scale magnetism	343
10.4	Domain-scale measurements	353
10.5	Bulk magnetization measurements	360
10.6	Excitations	368
10.7	Numerical methods	370
11	Magnetic materials	374
11.1	Introduction	374
11.2	Iron group metals and alloys	384

11.3	Rare-earth metals and intermetallic compounds	398
11.4	Interstitial compounds	407
11.5	Oxides with ferromagnetic interactions	410
11.6	Oxides with antiferromagnetic interactions	417
11.7	Miscellaneous materials	432
12	Applications of soft magnets	439
12.1	Losses	441
12.2	Soft magnetic materials	448
12.3	Static applications	453
12.4	Low-frequency applications	454
12.5	High-frequency applications	457
13	Applications of hard magnets	464
13.1	Magnetic circuits	466
13.2	Permanent magnet materials	469
13.3	Static applications	473
13.4	Dynamic applications with mechanical recoil	481
13.5	Dynamic applications with active recoil	485
13.6	Magnetic microsystems	491
14	Spin electronics and magnetic recording	494
14.1	Spin-polarized currents	497
14.2	Materials for spin electronics	515
14.3	Magnetic sensors	516
14.4	Magnetic memory	522
14.5	Other topics	525
14.6	Magnetic recording	530
15	Special topics	542
15.1	Magnetic liquids	543
15.2	Magnetoelectrochemistry	547
15.3	Magnetic levitation	549
15.4	Magnetism in biology and medicine	555
15.5	Planetary and cosmic magnetism	565
	Appendices	580
	Appendix A Notation	580
	Appendix B Units and dimensions	590
	Appendix C Vector and trigonometric relations	595
	Appendix D Demagnetizing factors for ellipsoids of revolution	596

Appendix E Field, magnetization and susceptibility	597
Appendix F Quantum mechanical operators	598
Appendix G Reduced magnetization of ferromagnets	598
Appendix H Crystal field and anisotropy	599
Appendix I Magnetic point groups	600
<i>Formula index</i>	601
<i>Index</i>	604

After a short historical summary, the central concepts of magnetic order and hysteresis are presented. Magnet applications are summarized, and magnetism is situated in relation to physics, materials science and industrial technology.

1.1 A brief history of magnetism

The history of magnetism is coeval with the history of science. The magnet's ability to attract ferrous objects by remote control, acting at a distance, has captivated countless curious spirits over two millennia (not least the young Albert Einstein). To demonstrate a force field that can be manipulated at will, you need only two chunks of permanent magnet or one chunk of permanent magnet and a piece of temporary magnet such as iron. Feeble permanent magnets are quite widespread in nature in the form of lodestones – rocks rich in magnetite, the iron oxide Fe_3O_4 – which were magnetized by huge electric currents in lightning strikes. Priests and people in Sumer, ancient Greece, China and pre-Colombian America were familiar with the natural magic of these magnets.

A lodestone carved in the shape of a Chinese spoon was the centrepiece of an early magnetic device, the 'South pointer'. Used for geomancy in China at the beginning of our era (Fig. 1.1), the spoon turns on the base to align its handle with the Earth's magnetic field. Evidence of the South pointer's application can be seen in the grid-like street plans of certain Chinese towns, where the axes of quarters built at different times are misaligned because of the secular variation of the direction of the horizontal component of the Earth's magnetic field.

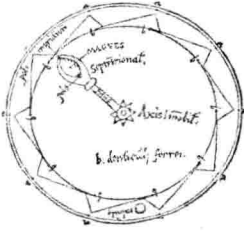
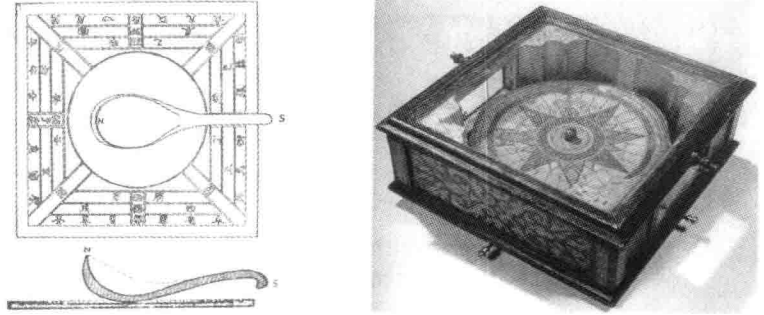
A propitious discovery, attributed to Zheng Gongliang in 1064, was that iron could acquire a thermoremanent magnetization when quenched from red heat. Steel needles thus magnetized in the Earth's field were the first artificial permanent magnets. They aligned themselves with the field when floated or suitably suspended. A short step led to the invention of the navigational compass, which was described by Shen Kua around 1088. Reinvented in Europe a century later, the compass enabled the great voyages of discovery, including the European discovery of America by Christopher Columbus in 1492 and the earlier Chinese discovery of Africa by the eunuch admiral Cheng Ho in 1433.



Shen Kua, 沈括 1031–1095.

Figure 1.1

Some early magnetic devices: the 'South pointer' used for orientation in China around the beginning of the present era, and a Portuguese mariner's compass from the fifteenth century.



A perpetuum mobile, proposed by Petrus Peregrinus in 1269.



William Gilbert, 1544–1603.

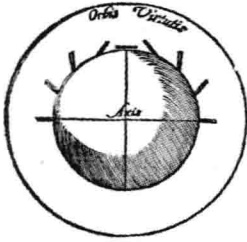
When we come to the middle ages, virtues and superstitions had accreted to the lodestone like iron filings. Some were associated with its name.¹ People dreamt of perpetual motion and magnetic levitation. The first European text on magnetism by Petrus Peregrinus describes a *perpetuum mobile*. Perpetual motion was not to be, except perhaps in the never-ending dance of electrons in atomic orbitals with quantized angular momentum, but purely passive magnetic levitation was eventually achieved at the end of the twentieth century. Much egregious fantasy was debunked by William Gilbert in his 1600 monograph *De Magnete*, which was arguably the first modern scientific text. Examination of the direction of the dipole field at the surface of a lodestone sphere or 'terella', and relating it to the observation of dip which by then had been measured at many points on the Earth's surface, led Gilbert to identify the source of the magnetic force which aligned the compass needle as the Earth itself, rather than the stars as previously assumed. He inferred that the Earth itself was a great magnet.²

The curious Greek notion that the magnet possessed a soul – it was animated because it moved – was to persist in Europe well into the seventeenth century, when it was finally laid to rest by Descartes. But other superstitions regarding the benign or malign influences of magnetic North and South poles remain alive and well, as a few minutes spent browsing the Internet will reveal.

Magnetic research in the seventeenth and eighteenth centuries was mostly the domain of the military, particularly the British Navy. An important civilian advance, promoted by the Swiss polymath Daniel Bernoulli, was the invention in 1743 of the horseshoe magnet. This was to become magnetism's most enduring archetype. The horseshoe is an ingenious solution to the problem of making a reasonably compact magnet which will not destroy itself in its own demagnetizing field. It has remained the icon of magnetism up to the present

¹ In English, the word 'magnet' is derived through Latin from the Greek for Magnesian stone ($\bar{\omicron}$ μαγνης λίθος), after sources of lodestones in Asia Minor. In Sanscrit 'चुम्बक' and Romance languages – French 'l'aimant', Spanish 'ímán', Portuguese 'ímã' – the connotation is the attraction of opposite poles, like that of man and woman.

² 'Magnus magnes ipse est globus terrestris'.



A lodestone 'terella' used by Gilbert to demonstrate how the magnetic field of the Earth resembles that of a magnet.



René Descartes,
1596–1650.



An eighteenth century
horseshoe magnet.

day. Usually red, and marked with 'North' and 'South' poles, horseshoe magnets still feature in primary school science books all over the world, despite the fact that these horseshoes have been quite obsolete for the past 50 years.

The obvious resemblances between magnetism and electricity, where like or unlike charges repel or attract, led to a search for a deeper connection between the two cousins. Luigi Galvani's 'animal electricity', stemming from his celebrated experiments on frogs and corpses, had a physical basis – nerves work by electricity. It inspired Anton Messmer to postulate a doctrine of 'animal magnetism' which was enthusiastically embraced in Parisian salons for some years before Louis XVI was moved to appoint a Royal Commission to investigate. Chaired by Benjamin Franklin, the Commission thoroughly discredited the phenomenon, on the basis of a series of blind tests. Their report, published in 1784, was a landmark of scientific rationality.

It was in Denmark in 1820 that Hans-Christian Oersted eventually discovered the true connection between electricity and magnetism by accident. He demonstrated that a current-carrying wire produced a *circumferential* field capable of deflecting a compass needle. Within weeks, André-Marie Ampère and Dominique-François Arago in Paris wound wire into a coil and showed that the current-carrying coil was equivalent to a magnet. The electromagnetic revolution was launched.

The remarkable sequence of events that ensued changed the world for ever. Michael Faraday's intuition that the electric and magnetic forces could be conceived in terms of all-pervading fields was critical. He discovered electromagnetic induction (1821) and demonstrated the principle of the electric motor with a steel magnet, a current-carrying wire and a dish of mercury. The discovery of a connection between magnetism and light followed with the magneto-optic Faraday effect (1845).

All this experimental work inspired James Clerk Maxwell's formulation³ of a unified theory of electricity, magnetism and light in 1864, which is summarized in the four famous equations that bear his name:

$$\nabla \cdot \mathbf{B} = 0, \quad (1.1a)$$

$$\epsilon_0 \nabla \cdot \mathbf{E} = \rho, \quad (1.1b)$$

$$(1/\mu_0) \nabla \times \mathbf{B} = \mathbf{j} + \epsilon_0 \partial \mathbf{E} / \partial t, \quad (1.1c)$$

$$\nabla \times \mathbf{E} = -\partial \mathbf{B} / \partial t. \quad (1.1d)$$

These equations relate the electric and magnetic fields, \mathbf{E} and \mathbf{B} at a point in *free space* to the distributions of electric charge and current densities, ρ and \mathbf{j} in surrounding space. A spectacular consequence of Maxwell's equations is the existence of a solution representing coupled oscillatory electric and magnetic

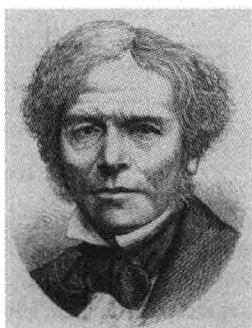
³ 'From a long view of the history of mankind there can be little doubt that the most significant event of the nineteenth century will be judged as Maxwell's discovery of the laws of electrodynamics' (R. Feynman *The Feynman Lectures in Physics*. Vol. II, Menlo Park: Addison-Wesley (1964)).



André Marie Ampère,
1775–1836.



Hans-Christian Oersted,
1777–1851.



Michael Faraday,
1791–1867.

fields propagating at the speed of light. These electromagnetic waves extend over the entire spectrum, with wavelength Λ and frequency f , related by $c = \Lambda f$. The electric and magnetic constants ϵ_0 and μ_0 depend on definitions and the system of units, but they are related by

$$\sqrt{\epsilon_0 \mu_0} = \frac{1}{c}, \quad (1.2)$$

where c is the speed of light in vacuum, $2.998 \times 10^8 \text{ m s}^{-1}$. This is also the ratio of the average values of E and B in the electromagnetic wave. Maxwell's equations are asymmetric in the fields E and B because no magnetic counterpart of electric charge has ever been identified in nature. Gilbert's idea of North and South magnetic poles, somehow analogous to Coulomb's positive and negative electric charges, has no physical reality, although poles remain a conceptual convenience and they simplify certain calculations. Ampère's approach, regarding electric currents as the source of magnetic fields, has a sounder physical basis. Either approach can be used to describe ferromagnetic material such as magnetite or iron, whose magnetism is equally well represented by distributions of magnetic poles or electric currents. Nevertheless, the real building blocks of electricity and magnetism are *electric charges* and *magnetic dipoles*; the dipoles are equivalent to electric current loops. Dielectric and magnetic materials are handled by introducing two auxiliary fields D and H , as discussed in Chapter 2.

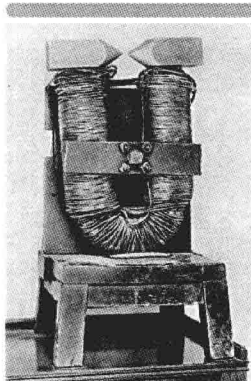
An additional equation, due to Lorentz, gives the force on a particle with charge q moving with velocity v , which is subject to electric and magnetic fields:

$$f = q(E + v \times B). \quad (1.3)$$

Units of E are volts per metre (or newtons per coulomb), and the units of B are newtons per ampere per metre (or tesla).

A technical landmark in the early nineteenth century was William Sturgeon's invention of the iron-cored electromagnet in 1824. The horseshoe-shaped core was temporarily magnetized by the magnetic field produced by current flowing in the windings. Electromagnets proved more effective than the weak permanent magnets then available for excitation of electric motors and generators. By the time the electron was discovered in 1897,⁴ the electrification of the planet was already well advanced. Urban electrical distribution networks dispelled the tyranny of night with electric light and the stench of public streets was eliminated as horses were displaced by electric trams. Telegraph cables spanned the Earth, transmitting messages close to the speed of light for the equivalent of €20 a word.

⁴ The decisive step for the discovery of the electron was taken in England by Joseph John Thompson, who measured the ratio of its charge to mass. The name, derived from *ἤλεκτρον* the Greek word for amber, had been coined earlier (1891 in Dublin) by George Johnston Stoney.



A nineteenth century electromagnet.



James Clerk Maxwell,
1831–1879.

Despite the dazzling technical and intellectual triumphs of the electromagnetic revolution, the problem of explaining how a solid could possibly be ferromagnetic was unsolved. The magnetization of iron, $M = 1.76 \times 10^6$ amperes per metre, implies a perpetually circulating Ampèrian surface current density of the same magnitude. Currents of hundreds of thousands of amperes coursing around the surface of a magnetized iron bar appeared to be a wildly implausible proposition. Just as preposterous was Pierre Weiss's molecular field theory, dating from 1907, which successfully explained the phase transition at the Curie point where iron reversibly loses its ferromagnetism. The theory postulated an internal magnetic field parallel to, but some three orders of magnitude greater than, the magnetization. Although Maxwell's equation (1.1a) proclaims that the magnetic field \mathbf{B} should be continuous, no field remotely approaching that magnitude has ever been detected outside a magnetized iron specimen. Ferromagnetism therefore challenged the foundations of classical physics, and a satisfactory explanation only emerged after quantum mechanics and relativity, the twin pillars on which modern physics rests, were erected in the early years of the twentieth century.

Strangely, the Ampèrian currents turned out to be associated with quantized angular momentum, and especially with the intrinsic spin of the electron, discovered by George Uhlenbeck and Samuel Goudsmit in 1925. The spin is quantized in such a way that it can have just two possible orientations in a magnetic field, 'up' and 'down'. Spin is the source of the electron's intrinsic magnetic moment, which is known as the Bohr magneton: $\mu_B = 9.274 \times 10^{-24}$ A m². The magnetic properties of solids arise essentially from the magnetic moments of their atomic electrons. The interactions responsible for ferromagnetism represented by the Weiss molecular field were shown by Werner Heisenberg in 1929 to be *electrostatic* in nature, originating from the quantum mechanics of the Pauli principle. Heisenberg formulated a Hamiltonian to represent the interaction of two neighbouring atoms whose total electronic spins, in units of Planck's constant $\hbar = 1.055 \times 10^{-34}$ J s, are \mathbf{S}_i and \mathbf{S}_j , namely

$$\mathcal{H} = -2\mathcal{J}\mathbf{S}_i \cdot \mathbf{S}_j, \quad (1.4)$$

where \mathcal{J} is the exchange constant; \mathcal{J}/k_B is typically in the range 1–100 K. Here k_B is Boltzmann's constant, 1.3807×10^{-23} J K⁻¹. Atomic magnetic moments are associated with the electronic spins. The quantum revolution underpinning modern atomic and solid state physics and chemistry was essentially complete at the time of the sixth Solvay Congress in 1930 (Fig. 1.2). Filling in the details has proved to be astonishingly rich and endlessly useful.⁵ For instance, when the exchange interaction \mathcal{J} is negative (antiferromagnetic) rather than

⁵ Already in 1930 there was the conviction that all the basic problems of the physics of solids had been solved in principle; Paul Dirac said 'The underlying physical phenomena necessary for a mathematical explanation of a large part of physics and all of chemistry are now understood in principle, the only difficulty being that the exact application of these laws leads to equations much too complicated to be soluble' (P. Dirac, *Proc. Roy. Soc.* **A123**, 714 (1929)).

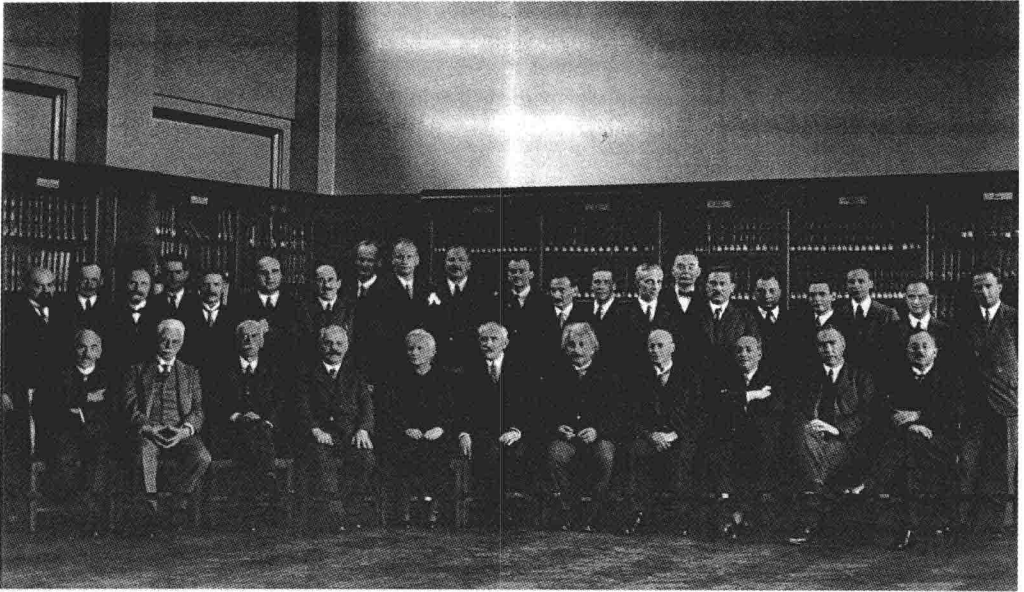


Photo Benjamin Coupré.

A. PICCARD W. GERLACH C. DARWIN P.A. DIRAC

E. HENRIOT MANNEBACK H.A. KRAMERS J.H. VAN VLECK W. HEISENBERG
 E. HERZEN J. VERSCHAFFELT A. COTTON J. ERRERA O. STERN H. BAUER P. KAPITZA L. BRILLOUIN P. DEBYE W. PAULI J. DORFMAN E. FERMI
 Th. DE DONDER P. ZEEMAN P. WEISS A. SOMMERFELD Mme CURIE P. LANGEVIN A. EINSTEIN O. RICHARDSON B. CABRERA N. BOHR W.J. DE HAAS

Figure 1.2

Participants at the 1930 Solvay Congress, which was devoted to magnetism.

positive (ferromagnetic) there is a tendency for the spins at sites i and j to align antiparallel rather than parallel. Louis Néel pointed out in 1936 and 1948 that this leads to antiferromagnetism or ferrimagnetism, depending on the topology of the crystal lattice. Magnetite, the archetypal natural magnetic material, is a ferrimagnet.

One lesson from a study of the history of magnetism is that fundamental understanding of the science may not be a prerequisite for technological progress. Yet fundamental understanding helps. The progression from the poorly differentiated set of hard and soft magnetic steels that existed at the start of the twentieth century to the wealth of different materials available today, with all sorts of useful properties described in this book, owes more to metallurgy and systematic crystal chemistry than it does to quantum physics. Only since the rare-earth elements began to be alloyed with cobalt and iron in new permanent magnets from the late 1960s onwards has quantum mechanics contributed significantly to magnetic materials development. Much progress in science is made empirically, with no recourse to basic theory. One area, however, where quantum mechanics has been of central importance for magnetism is in its interaction with electromagnetic radiation in the radiofrequency, microwave and optical ranges. The discovery of magnetic resonance methods in the 1940s



Louis Néel, 1904–2000.

Table 1.1. The seven ages of magnetism

Period	Dates	Icon	Drivers	Materials
Ancient period	–2000–1500	Compass	State, geomancers	Iron, lodestone
Early modern age	1500–1820	Horseshoe magnet	Navy	Iron, lodestone
Electromagnetic age	1820–1900	Electromagnet	Industry/infrastructure	Electrical steel
Age of understanding	1900–1935	Pauli matrices	Academic	(Alnico)
High-frequency age	1935–1960	Magnetic resonance	Military	Ferrites
Age of applications	1960–1995	Electric screwdriver	Consumer market	Sm-Co, Nd-Fe-B
Age of spin electronics	1995–	Read head	Consumer market	Multilayers



Samuel Goudsmit,
1902–1978.



Georg Uhlenbeck,
1900–1988.

and 1950s and the introduction of powerful spectroscopic and diffraction techniques led to new insights into the magnetic and electronic structure of solids. Technology for generating and manipulating microwaves had been developed in Great Britain for the Second World War.

Recent decades have witnessed an immense expansion of magnetic applications. The science developed over a century, mostly in Europe, was ripe for exploitation throughout the industrialized world. Advances in permanent magnetism, magnetic recording and high-frequency materials underpin much of the progress that has been made with computers, telecommunications equipment and consumer goods that benefit most people on Earth. Permanent magnets have come back to replace electromagnets in a billion tiny motors manufactured every year. Magnetic recording sustains the information revolution and the Internet. There have been seminal advances in earth science, medical imaging and the theory of phase transitions that can be laid at the door of magnetism. This long and promising history of magnetism can be envisaged as seven ages, which are summarized in Table 1.1. The third millennium sees us at the threshold of the seventh age, that of spin electronics. Conventional electronics has ignored the spin on the electron. We are just now beginning to learn how to manipulate spin currents and to make good use of them.

1.2 Magnetism and hysteresis

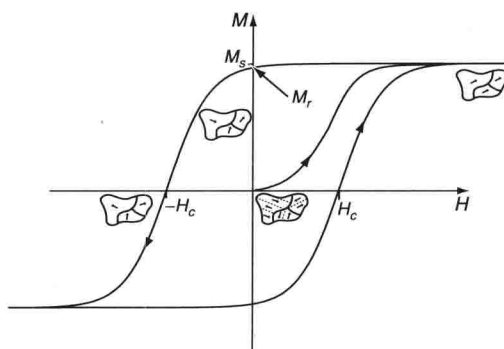
The most striking manifestation of magnetism in solids is the spontaneous magnetization of ferromagnetic materials such as iron or magnetite. Spontaneous magnetism is usually associated with hysteresis,⁶ a phenomenon studied by James Ewing, and named by him in 1881.⁷

⁶ 'Hysteresis' was coined from the greek *ὑστερεῖν*, to lag behind.

⁷ Ewing, a Scot, was appointed as a foreign Professor of Engineering at the University of Tokyo by the Meiji government in 1878. He is regarded as the founder of magnetic research in Japan.

Figure 1.3

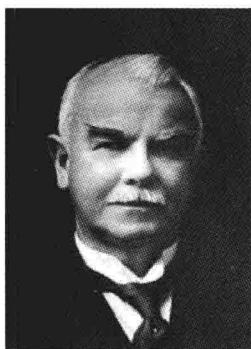
The hysteresis loop of a ferromagnet. Initially in an unmagnetized, virgin state. Magnetization appears as an imposed magnetic field H , modifies and eventually eliminates the microstructure of ferromagnetic domains magnetized in different directions, to reveal the spontaneous magnetization M_s . The remanence M_r , which remains when the applied field is restored to zero, and the coercivity H_c , which is the reverse field needed to reduce the magnetization to zero, are marked on the loop.



1.2.1 The ferromagnetic hysteresis loop

The essential practical characteristic of any ferromagnetic material is the irreversible nonlinear response of magnetization M to an imposed magnetic field H . This response is epitomized by the hysteresis loop. The material responds to H , rather than B , for reasons discussed in the next chapter where we distinguish the applied and internal fields. In free space, B and H are simply proportional. Magnetization, the magnetic dipole moment per unit volume of material, and the H -field are both measured in amperes per metre ($A\ m^{-1}$). Since this is a rather small unit – the Earth's magnetic field is about $50\ A\ m^{-1}$ – the multiples $kA\ m^{-1}$ and $MA\ m^{-1}$ are often employed. The applied field must be comparable in magnitude to the magnetization in order to trace a hysteresis loop. The values of spontaneous magnetization M_s of the ferromagnetic elements Fe, Co and Ni at 296 K are 1720, 1370 and 485 $kA\ m^{-1}$, respectively. That of magnetite, Fe_3O_4 , is 480 $kA\ m^{-1}$. A large electromagnet may produce a field of 1000 $kA\ m^{-1}$ (1 $MA\ m^{-1}$), using coils carrying currents of order 100 A.

Hard magnetic materials⁸ have broad, square $M(H)$ loops. They are suitable for permanent magnets because, once magnetized by applying a field $H \geq M_s$ sufficient to saturate the magnetization, they remain in a magnetized state when the field is removed. Soft magnetic materials have very narrow loops. They are temporary magnets, readily losing their magnetization as soon as the field is removed. The applied field serves to unveil the spontaneous ferromagnetic order that already exists on the scale of microscopic domains. These domain structures are illustrated schematically on the hysteresis loop of Fig. 1.3 for the unmagnetized state at the origin, the saturated state where $M = M_s$, the remanent state in zero field where $M = M_r$, and the state at $H = H_c$, the coercive field where M changes sign. M_r and H_c are known as the remanence and the coercivity. Magnetic domains were proposed by James Ewing and the principles of domain theory were established by Lev Landau and Evgenii Lifschitz in 1935.



James Ewing, 1855–1935.

⁸ The terms *hard* and *soft* for magnets originated from the mechanical properties of the corresponding magnetic steels.