BCS theory of superconductivity: the world’s largest Madoff scheme?

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The time-tested BCS theory of superconductivity is generally accepted to be the correct theory of conventional superconductivity by physicists and, by extension, by the world at large. In a different realm of human activity, until very recently Bernard Madoff’s time-tested investment operation was generally accepted as true and legitimate in the financial world. Madoff’s Ponzi scheme, where old investors were being paid off by funds contributed by new investors, was fundamentally flawed, yet was able to thrive for decades because of many vested interests. ‘Red flags’ suggesting its illegitimacy were ignored. Here I suggest that the same is true of BCS theory. There are an increasing number of ‘red flags’ that strongly suggest the possibility that BCS theory may be fundamentally flawed. For example, an ever-growing number of superconductors are being classified as ‘unconventional’, not described by the conventional BCS theory and each requiring a different physical mechanism. In addition, I argue that BCS theory is unable to explain the Meissner effect, the most fundamental property of superconductors. There are several other phenomena in superconductors for which BCS theory provides no explanation, and BCS theory has proven unable to predict any new superconducting compounds. From one day to the next, Madoff’s edifice came crashing down and a staggering 50 billion dollars evaporated, and I suggest that this may also be the fate of BCS theory. I outline an alternative theory to conventional BCS theory proposed to apply to all superconductors, ‘conventional’ as well as ‘unconventional’, that offers an explanation for the Meissner effect as well as for other puzzles and provides clear guidelines in the search for new high temperature superconductors.

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I. INTRODUCTION

In the progress of science, it is often the case that new theories supersede older theories without negating them. Examples are quantum mechanics and special relativity, which extended the range of validity of classical mechanics without negating its validity for length scales and speeds familiar in everyday life. Then there are other cases where new theories negate older theories previously thought to be correct, and replace them. Examples of the latter are Copernicus’ theory negating Ptolemy’s theory of planetary motion, Boyle’s theory of caloric energy negating the phlogiston theory, and Wegener’s theory of continental drift negating the theory of fixed continents with land bridges. There are many other such examples.

Yet most working scientists appear to think that the first mode of scientific advancement is far more likely than the second. In physics in particular, the great advances in modern physics in the 20th century occurred by superseding rather than negating previous theories, and as a consequence physicists are especially disinclined to believe that contemporary established theories could be completely overhauled. Evidence for this assertion is: attitudes of referees, journal editors, grant-allocating officers, conference organizers, as well as the research activities physicists choose to engage in indicate that they consider the possibility of an ‘established’ scientific theory such as the BCS theory of superconductivity to be wrong to be nonexisting or of vanishingly small probability.

Similarly, in the financial world, most investors until recently believed that large-scale ‘Ponzi schemes’ are a matter of the past (the original Ponzi scheme dates back to 1920). That belief was shattered on December 11th, 2008, when it came to light that the thirty-plus-year-old investment program run by highly respected stock market figure Bernard Madoff was nothing but an enormous Ponzi scheme, where older investors were being paid off with funds collected from newer investors. On that day, fifty billion dollars suddenly evaporated, it was completely unexpected and has affected thousands including many ‘sophisticated’ investors.

Similarly I am suggesting here that tens of thousands of published papers, funding dollars and man-hours devoted to the BCS theory of superconductivity over the past 50 years may evaporate from one day to the next if BCS theory is proven wrong, either by an incontrovertible experiment or an alternative theory or both. I argue that BCS theory has an unrecognized fundamental flaw, its inability to explain the most fundamental property of superconductors, the Meissner effect, and that this calls the validity of the entire framework into question, including the validity of London’s electrodynamic description of superconductors. Furthermore, BCS theory is completely unable to predict superconductivity in new materials. I discuss many other reasons that make the BCS scheme suspect, and point out many similarities between the current status of BCS theory and the Madoff operation pre-December 11, 2008.

Just like physicists today are absolutely convinced that BCS theory is correct, Madoff’s investors were also absolutely convinced yesterday that Madoff’s scheme was ‘correct’, otherwise they would not have entrusted their
money to him, in some cases their entire wealth. They did not have ready access to information that existed that could have suggested otherwise, and the vast majority of them didn’t know there was any reason to spend time or effort looking for such information.

The possibility that Madoff was a fraud was, however, forcefully suggested by H. Markopolos in 1999 in a communication to the Securities and Exchange Commission (SEC), and he continued gathering evidence in support of his contention and attempting to prompt action against Madoff for several years, culminating in 2005 with his memo to the SEC entitled “The world’s largest hedge fund is a fraud”[3], where he listed 29 ‘red flags’ to support his contention. But, Markopolos’ calls for actions went unheeded for nine years, during which investors continued to pour billions of dollars into the scheme, until it suddenly collapsed on its own. Today, financial publications are full of analyses of red flags that were overlooked. Similarly in science, as argued by Lightman and Gingerich[4], anomalies (red flags) are often widely recognized as such only after a new theoretical framework is found that explains them. They coined the term ‘retrorecognition’ for this phenomenon.

Just as Markopolos who was prompted to action by his inability to reproduce Madoff’s purported success in his own investment activities, I started to doubt the validity of BCS theory many years ago when I was unable to reproduce superconducting behavior in my research work involving numerical simulations. Over the past 20 years, I have invested my scientific activity in proposing an alternative theory of superconductivity which is incompatible with conventional BCS theory[2], hence I am certainly not an ‘unbiased’ observer. Nevertheless I hope readers will spend some time considering the points raised in this paper and do followup checking on their own.

In this paper what I mean by ‘BCS theory’ is the BCS pairing theory through the electron-phonon interaction mechanism as formulated in the original BCS paper[6], and its extension to include the effect of a retarded interaction, generally known as Migdal-Eliashberg theory[7,8]. This theoretical framework is generally believed to describe the superconductivity of ‘conventional’ superconductors, both type I and type II, including all the elements and thousands of compounds[9,10]. Then there are other classes of materials discovered in recent years generally believed not to be described by BCS theory, as discussed later in this paper.

There is of course a fundamental difference between both situations. Madoff was the central figure that deliberately misled investors, and I am certainly not suggesting that there is an analogous figure in BCS theory: there isn’t. But I am suggesting that many participants unwittingly or perhaps in some cases half-wittingly aided, and thus enabled, the deception in both situations for the same self-serving reasons. The purpose of comparing the Madoff and BCS situations is: having now the benefit of hindsight in interpreting warning signals in the Madoff situation that could have prevented the scheme from continuing for so long had they been correctly interpreted, to the extent that physicists recognize that similar factors may be at play in the BCS situation would encourage a serious examination of many warning signals that I assert exist in the BCS situation but are being ignored.

II. WHY PEOPLE BELIEVED IN MADOFF AND WHY PEOPLE BELIEVE IN BCS THEORY

There are of course good reasons why a set of incorrect beliefs can go unchallenged for a long time[11]. Here I list some of the factors that I submit have made BCS theory successful for so long without being necessarily correct, and analogous factors at play in the Madoff scheme.

1. Kernel of truth

Even in the original Ponzi scheme there was a kernel of truth: In 1920, international reply coupons (IRC) entitled mail recipients to use them as postage of a reply; the differential pricing of IRC’s in different countries allowed for a potential profit, so Ponzi bought IRC’s at a low price in Italy and exchanged them for higher value US stamps. Many such ‘arbitrage’ strategies allowing players to profit from inefficiencies still exist in financial markets today. Madoff’s ‘split-strike’ options strategy presumably delivered steady positive results over some period of time.

Similarly, parts of BCS theory are certainly correct and represented an important advance when first proposed: the concepts of Cooper pairs, of macroscopic phase coherence, and the existence of an energy gap are incontrovertible. These elements of the theory led to explanation and even prediction of puzzling experimental data such as NMR relaxation rate[12] and Josephson tunneling[13]. However many other aspects of BCS theory and especially the electron-phonon mechanism I contend are not correct despite being universally accepted.

The fact that part of a scheme is believable does not make the entire scheme believable. By the end of Ponzi’s scheme, the number of IRC’s that would have been needed to be circulating was 6,000 times larger than were actually in circulation. In Madoff’s case, the size of his operation already in 2005 would have required many more call options in the stock exchange than were actually outstanding[3]. Similarly, the BCS electron-phonon mechanism of superconductivity may have been convincing around 1970 as a ‘universal’ mechanism for all known superconductors[14]. By now, as discussed below, there are at least ten different classes of materials that clearly cannot be explained by the electron-phonon mechanism, each requiring its own different mechanism if BCS theory is assumed to be correct.
2. Respectability of key actor

Bernard Madoff was beyond suspicion because he was highly respected in the securities industry due to his long and distinguished career: he had played a leading role in the development of the Nasdaq stock market, served as its Chairman, pioneered electronic trading and owned one of the largest market-maker firms on Wall Street.

Similarly John Bardeen was ‘beyond suspicion’: just the year before he proposed BCS theory (1957), John Bardeen had been awarded the Nobel prize in physics for the invention of the transistor; he had had a long and distinguished career in theoretical physics, and had been working and publishing on the problem of superconductivity for over twenty years. In 1956 he had published an authoritative review on superconductivity [15]. The fact that Bardeen was regarded as an authority in superconductivity at the time is evidenced by the fact that the New York Times wrote a story on the BCS theory of superconductivity less than a month after it appeared in print [16].

3. Early doubters proven wrong

As early as 1992 Madoff was investigated by the SEC, accused of dealing with unregistered securities and suspected of running a Ponzi scheme. However, he showed that he had indeed delivered the returns that clients had been promised, and was cleared of any wrongdoing. It is likely that the negative result of that inquiry discouraged the SEC from examining Madoff again later.

Similarly, there were early doubts about the validity of BCS theory because its ‘proof’ of the Meissner effect failed to satisfy gauge invariance [17]. However, it was later shown that the BCS derivation was valid in the particular case of a transverse gauge and plausible arguments were given for generalizing the theory to an arbitrary gauge [18]. Thus the early doubts were allayed and as a consequence the theory became more firmly established.

As I will argue later, these early discussions did not really address the essence of the Meissner effect, which remained unexplained within BCS theory. But the fact that the early doubts had been resolved undoubtedly led to the general belief that all doubts concerning the Meissner effect within BCS had been discussed at length and resolved and there was no point to rehash them.

4. Selected few get to participate

One of the key attractions of the Madoff investment scheme was that it was hard to ‘get in’. Madoff reportedly turned down many investors who wanted to invest with him, and thus those that were accepted felt privileged for being ‘in’ and were discouraged from asking questions for fear of being ‘kicked out’.

Similarly, one doesn’t become an expert in BCS theory overnight. One needs a background in many-body theory and second quantization as well as in solid state physics and statistical physics. Concepts such as off-diagonal long range order and broken gauge invariance are rather subtle. Beginning students asking interesting questions such as how can one possibly explain the Meissner effect, or why the theory is unable to predict new superconductors, are told to wait until they master the advanced mathematics and physics required to really understand it, or else go elsewhere. By the time they have mastered this technology they have forgotten the interesting questions they had or have convinced themselves that they are no longer relevant.

5. Gatekeepers and non-gate-keeper participants

The vast majority of Madoff investors did not know much about Madoff. They invested in Madoff’s operation through ‘feeder funds’ and trusted the managers of the feeder funds as well as their well-known auditing firms. There is no allegation that these ‘gatekeepers’ were privy to Madoff’s deception. However, it is clear that they greatly benefitted from the arrangement by collecting huge manager fees with very little work, hence they had a huge material disincentive to raise any questions about Madoff. The investors in turn trusted the expertise of the gatekeepers and being less expert in financial matters than the feeder fund managers saw no reason to spend their time evaluating the trustworthiness of Madoff’s operation themselves.

In the BCS case, the ‘gatekeepers’ are those relatively few who have themselves performed detailed Eliashberg calculations of first-principles bandstructures and electron-phonon interaction parameters to calculate superconducting properties of real materials. The vast majority of physicists that use BCS theory do so with model Hamiltonians that don’t have a clearcut justification nor very direct connection to real materials. The gatekeepers tell us that their calculations reproduce the measured superconducting $T_c$’s, gaps, isotope effect, structure in tunneling characteristics, etc. of real materials, and thus prove beyond doubt that BCS-electron-phonon theory describes conventional superconductors. The rest of physicists blindly trust the gatekeeper’s statements.

However, just like in the case of Madoff, the BCS ‘gatekeepers’ have a lot to lose from BCS theory being wrong. They have invested considerable time and effort in becoming expert in these calculations, and benefit from the status quo. They have funding to perform such work, their work is being cited by the non-gate-keeper participants, and their careers advance. They are the best qualified to question BCS theory but have no incentive to do so.
6. Red flags and early whistleblowers

As mentioned earlier, Markopolos became convinced as early as 1999 that the Madoff scheme was a scam. He contacted the SEC repeatedly between 1999 and 2008, to no avail. In 2005 he sent a 19-page complaint to the SEC entitled “The world’s largest hedge fund is a fraud”, detailing 29 ‘red flags’ in support of his contention.[3]

Questions were also raised by others. The respected financial publication Barrons wrote an article about Madoff in May 2001 where it suggested that Madoff was subsidizing his investment operation with his market-making activity, but did not raise the possibility of fraud. The same month, Michael Ocrant wrote an article in Managed Account Reports entitled “Madoff tops charts; skeptics ask how” suggesting a similar explanation for Madoff’s amazing performance, also not raising the possibility of fraud.

In the case of BCS, the theory was widely accepted soon after publication but some early questions were raised whether the electron-phonon mechanism applied to the transition metal superconductors[19, 20, 21]. However, by 1969 when Park’s treatise on superconductivity was published[14] it was universally accepted that BCS-electron-phonon theory described all known superconductors.

Except for one persistent gadfly: Bernd Matthias, a well-respected solid state experimentalist who had been making superconducting materials in his lab for many years[22]. In paper after paper and conference proceedings after conference proceedings in the 60’s and 70’s Matthias argued that BCS theory could not possibly be the correct theory of superconductivity because it was unable to predict new superconducting materials. Matthias found many new superconductors through empirical rules that he devised, but found no guidance whatsoever in BCS theory. The physics community politely tolerated Matthias’ rantings and ravings but he did not produce any followers. When he passed away in 1980, the sole voice calling into question BCS theory went silent.

In 1988 I came to the conclusion that BCS theory is incorrect, shortly after the discovery of the high temperature superconductors by Bednorz and Muller in 1986[23]. I have written many papers since then developing a new theory and pointing out many anomalies in BCS theory. Nevertheless BCS theory remains as firmly established today as Madoff’s investment scheme was on December 10th, 2008, nine years after Markopolos had identified it as a fraud and one day before its demise.

7. Role of mainstream media

There was no follow-up to the Barrons’ 2001 story by Barrons in later years nor anywhere else in the mainstream media. Given the magnitude of Madoff’s investment operation this is remarkable. Similarly in the case of BCS, the ‘mainstream media’, meaning the most prestigious physics publications such as Physical Review Letters, Science, Nature, PNAS, Physical Review B, etc, are silent about the possibility that BCS theory could be wrong, while being full of papers devoted to applications of BCS theory. Papers submitted to these journals casting doubt on the validity of BCS theory to explain conventional superconductors are rejected[24].

8. The ‘proof’ of the validity of a flawed scheme

There is no shortage of ‘proofs’ of flawed schemes before their invalidity is discovered. In the Aristotelian-Ptolemic geocentric theory, ‘proof’ that the earth was at rest was the absence of ‘wind’ and the apparent absence of motion of the fixed stars. In the book “Why People Believe Weird Things: Pseudoscience, Superstition, and Other Confusions of Our Time” the author gives many examples of flawed ‘proofs’ of invalid beliefs[11].

The most quoted reason given as convincing proof that BCS-electron-phonon theory describes conventional superconductors is the structure in tunneling characteristics detected in normal-insulator-superconductor tunneling experiments, where small wiggles in the tunneling conductance as function of voltage match the peaks and valleys of the phonon density of states as function of frequency measured in neutron scattering experiments in several materials, most notably Pb[25, 26, 27].

I am not disputing the interpretation that the structure in the tunneling conductance reflects the phonon spectrum. As Bernd Matthias said[22], “you can’t ever stop a crystal lattice from rattling”. Even the gap of ordinary semiconductors is modulated (but not caused!) by the electron-phonon interaction and shows an isotope effect[28]. What I am disputing is the interpretation that the small modulation (few %) of the tunneling conductance spectrum by the phonons is proof that superconductivity is caused by lattice vibrations and would not exist for infinite ionic mass.

The interpretation of tunneling results is cast in terms of the spectral function $\alpha^2 F(\omega)$, where $F(\omega)$ is the phonon spectral function determined from neutron scattering experiments. What is not emphasized is that $\alpha^2$ is itself often a strong function of $\omega$ that is not directly accessible to experiment[29].

9. Long timescale

One of the arguments physicists would give to deny the possibility that BCS theory could be wrong is that it has been around for so long, over 50 years. Similarly, before Madoff’s scheme imploded, financial experts would have said that a Ponzi scheme cannot possibly go on for 30 years. Now we know better. Because of the large number of vested interests and highly motivated gatekeepers that develop around such a scheme in our modern world, the timescale for uncovering such a financial scheme or
for debunking an established scientific theory that is incorrect, may have become longer than anyone would have expected.

10. BCS theory as a ‘Ponzi scheme’

In a financial ‘Ponzi scheme’, old investors are paid off by funds contributed by new investors. The old investors spread the word that this is a good scheme and this induces more new investors to come in. I am certainly not suggesting that there is deliberate deception in the case of a scientific theory such as BCS, still I argue that a similar phenomenon occurs. The payoff to the old ‘investors’ (established physicists) comes in the form of citations to their papers by younger physicists and awards of grant money through which the older physicists are expected to train the new generation of physicists. The grant money also provides for Summer salary, equipment, travel funds and other perks for the older physicists. These payoffs depend on the existence of a crowd of younger physicists eager to get into the game and continue building up the theory, lured by the success of the older physicists as evidenced by their career advancement, prestige, prizes, etc. Questioning of the old theory is discouraged in many ways, and early questioning would result in the young physicist being denied career opportunities open to his/her non-questioning peers. The flawed scheme continues building up and reinforced by those that are allowed to enter, and everybody turns a blind eye to anomalies that could suggest something is wrong. There are however many such anomalies (red flags) in the case of BCS theory, as detailed in the next section.

III. RED FLAGS IN BCS THEORY

Markopolos pointed out 29 red flags in the Madoff case. I point out the following 10 in the BCS case:

1. Lack of transparency

One important red flag in the Madoff case was lack of transparency. Madoff refused to disclose any details of his investment scheme, other than it was based on a ‘split-strike’ options strategy, and never reported what investment positions he took. Prospective investors asking for a more detailed explanation of the investment strategy were told they could not invest.

It can also be said about BCS theory that it is anything but transparent. It is extremely hard to explain it to a non-physicist and even to a non-solid-state physicist, and it defies intuition. How can the very strong direct Coulomb repulsion between electrons be overcome by a small ‘second-order’ electron-ion induced attraction?

Why are some materials not superconducting at any temperature? How is it that sometimes a high phonon frequency leads to high $T_c$ and sometimes a low phonon frequency (the soft-phonon story) leads to high $T_c$?

There is no simple intuitive criterion in BCS theory that allows to understand qualitative trends in $T_c$ in materials. The Debye-frequency prefactor in the BCS expression for the critical temperature suggests that going down a column in the periodic table (where elements have the same valence-electron configuration) $T_c$ should decrease due to the increasing ionic mass. This is not what happens. There are no qualitative criteria that can be used to estimate even the order of magnitude of critical temperatures, nor whether a material is or is not a superconductor. The gatekeeper ‘experts’ tell us that $T_c$’s depend on many subtle details and can go up and down with different combinations of phonon frequencies, electron-phonon coupling constants, band structure details, strength of Coulomb interactions and of spin fluctuations, etc. The ‘Coulomb pseudopotential’ serves as the wildcard that ensures that theory will always fit experiment.

2. Increasing number of epicycles

Given that initially the isotope effect was claimed to be the ‘proof’ that the electron-phonon interaction is responsible for superconductivity, an early observation not easily explained by BCS theory was the absence of isotope effect in certain elements like ruthenium and osmium, and an inverse isotope effect in uranium. However, it was argued that more elaborate versions of the theory could account for the observations.

Another observation calling into doubt the conventional theory was the absence of a strong electron-phonon structure in the tunneling spectra of niobium, the element with the highest $T_c$. However it was argued that a more elaborate theory taking into account the proximity effect due to the complicated nature of the tunnel junctions could explain the observations.

The early transition metals $Sc$ and $Y$ as well as the late transition metals like $Pd$ are not superconducting at ambient pressure, even though they would be expected to be so given their other properties, according to the conventional theory. To explain this, it is necessary to invoke the Coulomb pseudopotential ‘wild card’, and it is argued that ‘antiferromagnetic spin fluctuations’ suppress the expected superconductivity of scandium and yttrium, and ‘ferromagnetic spin fluctuations’ suppress the expected superconductivity of palladium. However it is not explained why these fluctuations do not give rise to ‘unconventional’ superconductivity in those elements. For example, it was suggested for $Pd$ a propensity to p-wave superconductivity induced by ferromagnetic spin fluctuations. This was however disproved by the finding of s-wave superconductivity in...
irradiated Pd at 3.2K\textsuperscript{53}. Furthermore, some of those elements were recently found to display quite high superconducting transition temperatures under pressure (not predicted by theory), as discussed in the next section.

In 1969 when Parks' treatise on superconductivity was published\textsuperscript{14}, there was general agreement that BCS theory with the electron-phonon mechanism explained all known superconductors. Particularly interesting is the article in that treatise by Gladstone, Jensen and Schrieffer on “Superconductivity in the Transition Metals”\textsuperscript{59}. As mentioned earlier, doubts had been raised by Bernd Matthias and others whether other mechanisms of pairing may be at play in transition metals\textsuperscript{19, 20, 21, 22}, which were reviewed in this article and dismissed. In fact one of its authors, Jensen, had been one of the early questioners of BCS-electron-phonon mechanism for Lanthanum and Uranium\textsuperscript{21}. However by 1969 he clearly had been brought ‘into the fold’: the Gladstone et al paper concludes, referring to predictions of non-electron-phonon superconductivity in Lanthanum, “Although initially these predictions appeared to be found experimentally, more recent work on cleaner samples gives no evidence that La is anything but a phonon-induced BCS superconductor”, and similarly for all other transition metals.

However, since 1970 at least 10 distinct materials or families of materials have been discovered that exhibit superconductivity for which there is a consensus that they cannot be described by the electron-phonon BCS theory, or at least there are serious doubts whether they can, namely: (1) High $T_c$ cuprates, hole-doped ($YBa_2Cu_3O_7$) and electron-doped ($Nd_{1-x}CeO_{2}CuO_4-y$); (2) Heavy fermion materials ($CeCu_2Si_2$, $UBe_13$, $UPt_3$); (3) Organics (TMThSF$_2$PF$_6$); (4) Strontium-ruthenate (Sr$_2RuO_4$); (5) Fullerenes (K$_3C_{60}$, C$_{82}C_{60}$); (6) Borocarbides ($LuNi$_2$B$_2$C, $YPd_2B_2C$); (7) Bismuthates ($Ba_{1-x-K_x}BiO_3$, $BaPb_{1-x}Bi_2O_3$); (8) ‘Almost’ heavy fermions ($U_3Fe$, $URu_2Si_2$, $UPd_3Al_3$); (9) Iron arsenide compounds ($LaFeAsO_{1-x}Fe$, $La_{1-x}Sr_2FeAs$); (10) Ferromagnetic superconductors ($UGe_2$, $URhGe_2$). In addition, magnesium diboride ($MgB_2$) was believed initially to be outside the scope of BCS electron-phonon theory, however that has changed by now. We return to this interesting material in the next subsection.

The ten materials or classes of materials listed above exhibit each different deviations from conventional BCS behavior, and/or their $T_c$ is too high to be described by BCS-electron-phonon theory, however there is also no indication that they can all be described by a single alternative mechanism or theory. Rather, new different mechanisms and theories have been proposed to describe each of these situations. If BCS theory is correct for the conventional superconductors, we would need new different theories to describe d-wave symmetry states, p-wave symmetry states, superconductivity arising near a Mott insulating state, antiferromagnetic-spin-fluctuation induced superconductivity, ferromagnetic-spin-fluctuation induced superconductivity, superconductivity induced by low dimensionality, charge-density-wave induced superconductivity, superconductivity induced by inhomogeneity (stripes), d-density waves, quantum critical points, marginal Fermi liquids, superconductivity with and without ‘glue’, resonating-valence-bond-induced superconductivity, etc. etc. to encompass all these new materials discovered since 1970.

The Proceedings of the series conference “Materials and Mechanisms of Superconductivity”, held every three years since 1988, and earlier the Proceedings of the d- and f-band superconductivity conferences held every two or three years since 1971, provide a large number of references for these multiplying entities.

The situation is analogous to the situation in astronomy shortly before the advent of Copernican theory. To explain an increasing number of astronomical observations using the Ptolemy paradigm of the earth as the center of the universe prevalent at the time, increasingly more complicated models postulating an increasing number of epicycles to describe retrograde motion of planets had to be introduced. Similarly, for each new observation unexpected within the conventional BCS theory a new twist is added to the theory to explain the observation, or else the material is declared to be ‘unconventional’, hence not described by conventional BCS-electron-phonon theory. The validity of conventional BCS theory for ‘conventional’ superconductors is never questioned.

### 3. Inability to predict yet ability to post-dict

Matthias repeatedly emphasized that BCS theory and its implications did no lead to the ability to predict whether a compound or a family of compounds would be superconducting. The situation has become even far more egregious since the 70’s up to today, with the advent of an ever-increasing number of ‘unconventional’ superconductors and the discovery of substantially higher temperature superconductivity in ‘conventional’ superconductors under applied high pressure.

For a while, the search for new higher $T_c$ superconductors was directed at compounds with light elements, that would give rise to a high Debye frequency which appears as a prefactor in the BCS expression for $T_c$. High $T_c$ superconductivity was predicted for metallic hydrogen\textsuperscript{31} and for metal hydrides\textsuperscript{54}. Indeed, superconductivity around 10K was found in thorium-hydride\textsuperscript{53} and in palladium-hydride\textsuperscript{57}. Of course it was very disappointing when substitution of hydrogen by the heavier isotope deuterium gave an even higher $T_c$\textsuperscript{57}, but theory found a ready way to explain it\textsuperscript{58, 59}, and even to this day theorists continue ‘predicting’ that metal hydrides will yield high temperature superconductors\textsuperscript{60}.

Similarly, superconductivity was predicted for the light metal Lithium, the simplest of simple metals, at ambient pressure with critical temperature 1K or higher\textsuperscript{32, 61}. After many years, superconductivity at ambient pressure in Li was found but only at temperatures below
0.0004K. High $T_c$ was predicted in quasi-one-dimensional materials, based on Little’s excitonic mechanism for superconductivity. None of it was found.

Instead, a “soft-phonon” scenario was developed to ‘predict’ relatively high $T_c$’s in materials with low frequency phonons, in response to the experimental findings of such materials, e.g. the A15 family of compounds.

In 1972, Marvin Cohen and Phil Anderson ‘predicted’ that superconductivity with critical temperatures much above what existed at the time ($\sim 20K$) was impossible in any material, through the electron-phonon or any other mechanism. This did not prevent Time Magazine from reporting in 1987, shortly after superconductivity above 90K was experimentally discovered, that “At the University of California, Berkeley, a group that included Theoretical Physicist Marvin Cohen, who had been among those predicting superconductivity in the oxides two decades ago, reproduced the 98 K record, then started trying to beat it.”

However, the first paper written by Cohen discussing superconductivity in an oxide was in 1964, where he discussed the just discovered superconductivity with $T_c = 0.28K$ in semiconducting $SrTiO_3$ and referred to his earlier work on possible superconductivity in semiconductors that did not mention either semiconducting or superconducting oxides. Subsequently Cohen ‘predicted’ the carrier concentration dependence of $T_c$ in $Sr_2RuO_4$, including its maximum at $\sim 0.30K$, after it had been experimentally measured. Never did Cohen consider in his printed work the possibility of superconductivity in oxides at higher temperatures until after it was experimentally discovered.

Magnesium diboride ($MgB_2$) was found to be superconducting in 2001 with a critical temperature of 39K, completely unprecedented for a metallic compound with only s- and p-electrons. It was not predicted by theory, and it exhibits a small isotope effect. Nevertheless this has not prevented theorists from claiming that the conventional BCS-electron-phonon theory completely explains the high $T_c$ of $MgB_2$. Based on these calculations theorists have now predicted higher $T_c$ superconductivity in related compounds such as $Li_{1-x}BC_3$ and in $BC_3$. None has been found in either system.

As mentioned in the previous section, Scandium is not superconducting at ambient pressure, and this is ‘explained’ by the Coulomb pseudopotential wildcard. In 1979, Sc under pressure ($\sim 200kbar$) was found to be superconducting with $T_c \sim 0.35K$, and in 2007, its critical temperature was found to rise to 8.2K at pressures of 740kbar. None of this was predicted by theory, but subsequently calculated and claimed to be ‘in good agreement with experiment’. However, shortly thereafter, Scandium’s critical temperature rose by over a factor of 2, to 19.6K at 1Mbar pressure. Presumably we will see shortly a theoretical ‘prediction’ of this remarkable increase.

More generally, there have been remarkable advances in achieving superconductivity with higher transition temperatures in the elements under high pressure in recent years, e.g. lithium, $T_c = 16K$ at 800kbar; boron, 11K at 250kbar; sulphur, $T_c = 17.3K$ at 1.9Mbar; calcium, $T_c = 25K$ at 1.6Mbar; yttrium, $T_c = 19.5K$ at 1.1Mbar; hafnium, $T_c = 12.4K$ at 1.7Mbar; vanadium, $T_c = 16.5K$ at 1.2Mbar; zirconium, $T_c = 11K$ at 300kbar. None of these have been predicted by theory, but there is an ever-increasing number of theoretical ‘postdictions’ of the observations.

For example, in a postdictive study of Yttrium under pressure, it is claimed that theoretical calculations provide a good interpretation of the measured increase of $T_c$ in these metals, yet the results shown indicate that even an anomalously low Coulomb pseudopotential $\mu^* \sim 0.04$ yields a critical temperature substantially lower than the observed one. Another postdictive calculation for Y under pressure claims that it ‘demonstrates strong electron-phonon coupling in this system that can account for the observed range of $T_c$ using a Coulomb pseudopotential value $\mu^* = 0.15$, while acknowledging that their more detailed approach ‘has not yet provided – even for elemental superconductors – the physical picture and simple trends that would enable us to claim that we have a clear understanding of strong-coupling superconductivity’.

4. Blind use of formalism

In order to explain the increasingly higher $T_c$’s found in supposedly ‘conventional’ materials, higher values of the electron-phonon coupling constant $\lambda$ have to be used in the conventional formalism. In fact, as early as 1975 values of $\lambda$ as high as 2.5 were postulated to explain the $T_c$ of Pb-Bi alloys. To explain the superconductivity of Y under pressure a value of $\lambda = 2.8$ is used, and $\lambda$ as high as 3.1 is assumed to explain the superconductivity of Li under pressure. However, it has been convincingly shown analytically that $\lambda$ values larger than $\sim 1$ should not be used in the conventional formalism, because for $\lambda > 1$ the electron-ion system collapses to a narrow band of small polarons, whose description is outside the reach of the conventional theory. This result is confirmed by numerical simulation studies. This finding is completely ignored and the conventional formalism continues to be routinely used irrespective of whether $\lambda$ is small or large.

5. Inability to explain Chapnik’s rule

There is a simple empirical rule that can predict with good accuracy whether or not a material is superconducting: the sign of its Hall coefficient. The vast majority of
superconductors have positive Hall coefficient in the normal state, indicating that the transport of current occurs through holes rather than electrons. The electron-doped cuprate superconductors only become superconducting in the doping and reduction regime where their Hall coefficient changes sign from negative to positive. The sign of the Hall coefficient is a far better predictor of whether a material is or is not a superconductor than any other normal state property, yet the conventional BCS-electron-phonon theory has no explanation for this observation. It would be of great interest to measure the Hall coefficient of non-superconducting elements that become superconducting under applied pressure, which should give further evidence for this correlation between the character of the normal state charge carriers and superconductivity.

6. Inability to explain the Tao effect

In a series of experiments beginning in 1999, Rongjia Tao and co-workers found that millions of superconducting microparticles in the presence of a strong electrostatic field aggregate into balls of macroscopic dimensions. No explanation of this phenomenon exists within the conventional theory of superconductivity. Initially the finding was attributed to special properties of high-temperature superconductors, in particular, their layered structure, however, subsequent experiments for conventional superconducting materials all showed the same behavior.

The conventional theory of superconductivity predicts that superconductors respond to applied electrostatic fields in the same way as normal metals, by forming chainlike structures. Hence Tao’s observation represents a fundamental puzzle within the conventional understanding of superconductivity, yet no explanation of the effect has been proposed by defenders of the conventional theory of superconductivity. The response of superconductors to applied electric fields is as fundamental a question as their response to applied magnetic fields.

7. Inability to explain the De Heer effect

In a series of experiments, De Heer and coworkers have discovered that small Niobium clusters at low temperatures develop ferroelectric dipole moments. They find strong evidence that the electric dipole moment is associated with pairing of valence electrons and mirrors superconducting properties of the bulk material. Such behavior is unexpected both for a normal metal as well as for a superconductor, and suggest a fundamental inadequacy of the conventional theory of superconductivity. The same behavior is found by De Heer in alloy clusters of Nb and in clusters of other transition metals that are superconducting in the bulk.

8. Inability to explain rotating superconductors

A superconducting body rotating with angular velocity develops a uniform magnetic field throughout its interior given by

$$B = -\frac{2m_e c}{e} \bar{\omega}$$

where $e$ and $m_e$ are the charge and mass of the superfluid charge carrier respectively, and $c$ is the speed of light. This has been determined experimentally for both conventional superconductors, heavy fermion, and high $T_c$ superconductors. The associated magnetic moment is termed the ‘London moment’.

What is remarkable about this observation is: (i) The measured magnetic field is always parallel, never antiparallel to the angular velocity. This implies that the superfluid charge carriers have negative charge, i.e. they are electrons, not holes. This is despite the fact that the normal state carriers in all these materials are holes. (ii) The mass and the charge entering Eq. (1) correspond to the free electron mass and charge. (iii) The magnetic field Eq. (1) is the same whether a superconductor is put into rotation or a rotating normal metal is cooled into the superconducting state.

The fact that it is the electron’s bare mass rather than the effective mass, and the bare charge (negative) rather than the effective charge (positive) that enter into Eq. (1), is unexplained within the conventional theory of superconductivity. In particular it implies that the superfluid carriers ‘undress’ from their interaction with the ionic lattice. Instead, the conventional theory asserts that the carriers are tightly coupled to the lattice since the origin of the interaction that leads to superconductivity is precisely the interaction between the electrons and the ionic lattice.

Furthermore, for the magnetic field to develop when a rotating normal metal is cooled into the superconducting state, the superfluid electrons near the surface need to slow down in order to create the surface current that gives rise to the magnetic field Eq. (1), and negative charge needs to move inward to satisfy mechanical equilibrium. The conventional theory does not explain the origin of the forces giving rise to these effects, characterized as ‘quite absurd from the viewpoint of the perfect conductor concept’ by Fritz London.

9. Inability to explain the Meissner effect

The Meissner effect is the most fundamental property of superconductors. When a superconductor is cooled in the presence of a static magnetic field, a spontaneous electric current near the surface of the superconductor develops that nullifies the magnetic field in its interior. The literature on the conventional theory of superconductivity does not ever address nor answer the following
questions: (i) How do electrons near the surface of the sample acquire the superfluid velocity needed to screen the magnetic field in the interior? (ii) How is angular momentum conserved in the process? These are fundamental questions that relate to the very essence of the phenomenon of superconductivity.

To the first question, a conventional superconductivity theorist may answer that because the final state with supercurrent flowing has lower free energy than the initial state, the system will somehow get there. However the supercurrent is a macroscopic effect and it should be possible to identify a macroscopic force that leads electrons near the surface to start moving all in the same direction to give rise to the required current. There isn’t such a force in the conventional theory of superconductivity. Concerning the second question, because the supercurrent in the final state carries mechanical angular momentum, and because the total angular momentum in the normal state is zero, there exists a ‘missing angular momentum’.[123]. A conventional superconductivity theorist may answer that the ionic lattice takes up the missing angular momentum. However the conventional theory offers no mechanism by which such an angular momentum transfer between superfluid electrons and the ionic lattice would take place.

Since 2003 I have pointed out repeatedly this inconsistency in the conventional theory.[121, 123, 124, 125, 126, 127] to no avail. No answers to these questions have been put forth by any of the believers in the conventional theory of superconductivity.

10. Deviation from Occam’s razor

Occam’s razor is the philosophical principle that states that the explanation of any phenomenon should make as few assumptions as possible. Alternatively, that the simplest solution to a problem is preferable to more complicated solutions. However, as reviewed above, to explain all superconductors known today one needs many different mechanisms and fundamentally different physical assumptions.

Why is this implausible? Because there are fundamental characteristics of superconductors that are shared by all of them, namely: the Meissner effect, the Tao effect, the London moment, and the existence of macroscopic phase coherence (Josephson effect). These characteristics are remarkable and qualitatively different from the properties of non-superconducting matter. It would be remarkable if nature had chosen to achieve these properties in materials through many different physical mechanisms and qualitatively different superconducting states. The progress of science has shown again and again that true scientific advances in understanding always simplify previously existing theories and unify the description of seemingly different phenomena.

We can make a parallel here with atomic physics. The spectra of atoms is very complicated and certainly cannot be explained by a simple Balmer-like formula that works for hydrogen only. However we don’t need a different ‘mechanism’ or theory to explain the atomic spectra of alkali metals, transition metals, rare gases, etc. All can be understood from the same fundamental principles that were first understood in the context of the simplest atom, hydrogen. Where is the ‘hydrogen atom’ of superconductivity?

IV. AN ALTERNATIVE TO BCS

At various points in this paper I have mentioned the theory of hole superconductivity.[5, 23, 119, 123]. Essential aspects of the theory are:

(1) It applies to all superconducting materials.
(2) Electron-hole asymmetry is the key to superconductivity; hole carriers in the normal state are necessary for superconductivity.
(3) Electron-phonon interaction does not cause superconductivity; pairing is driven by a purely electronic mechanism associated with kinetic energy lowering[128].
(4) Material characteristics favorable for high $T_c$ are: (i) transport in the normal state dominated by hole carriers; (ii) excess negative charge in the substructures (e.g. planes) where conduction occurs[129].
(5) The gap function versus energy has a slope of universal sign, giving rise to asymmetry in tunneling experiments of universal sign[130].
(6) Superconductors expel negative charge from their interior towards the surface in the transition to superconductivity[131].
(7) London electrodynamic equations are modified[126, 132]. Macroscopic charge inhomogeneity and a macroscopic outward pointing electric field exist in the interior of superconductors. Applied electric fields are screened by the superfluid over a London penetration depth distance $\lambda_L$ rather than over the much shorter Thomas Fermi distance.
(8) A macroscopic spin current flows within a London penetration depth of the surface of superconductors, a kind of ‘zero point motion’ of the superfluid[125].
(9) The spin-orbit interaction plays a fundamental role in superconductivity[127].
(10) Superfluid holes reside in mesoscopic orbits of radius $2\lambda_L$ and carry orbital angular momentum $\hbar/2$[123, 133].

The theory offers transparent explanations for the Meissner effect[123], the Tao effect[134], the puzzles of rotating superconductors[121, 135], Chapnik’s rule[136], and the variation of $T_c$ along the elements in the transition metal series[137, 138]. The ‘soft phonon’ story[32] and the propensity of superconductors to be close to lattice instabilities[139], conventionally understood as arising from strong electron-phonon interactions, are more simply explained from the fact that superconductors have nearly full bands and hence a lot of electrons in antibonding states[140]. The same principle explains
As Bernd Matthias famously said[139], “From now on, I shall look for systems that should exist, but won’t - unless one can persuade them.” The criteria given in (4) above provide guidelines in the search for new superconducting compounds, they explain why high $T_c$ is found in the cuprates and predict that high $T_c$ will be found in $MgB_2$ and $Fe – As$ compounds. They also predict[141] that high $T_c$ will not be found in $Li_{1-x}BC[76, 77, 78]$ because it has far less negative charge in the planes than $MgB_2$.

Examples of experiments that could provide key evidence in support of this theory and against conventional BCS theory are:

1. Detection of spontaneous macroscopic electrostatic fields in or around superconductors, of magnitude comparable to the magnetic critical field ($H_c$ or $H_{c1}$) in cgs units.

2. Measurement of a macroscopic spin current in the ground state of a superconductor, of the predicted magnitude, namely carrier density the superfluid density and carrier speed given by the speed of carriers in the critical charge current of the superconductor.

3. Measurement of a much steeper plasmon dispersion relation in the superconducting state than in the normal state[132].

4. Detection of ionizing radiation emitted by a superconductor of large volume under non-equilibrium conditions, of frequencies up to $\omega = 0.511 MeV/\hbar$[142].

As a historical footnote I point out that several elements of this theory were part of or are related to pre-BCS proposed explanations of superconductivity, namely: (i) Heisenberg[143] and others proposed that currents exist in the ground state of superconductors, albeit charge rather than spin currents; (ii) Born and Cheng[144] proposed that superconductivity could only occur when the Fermi surface is close to the edges of the Brillouin zone; (iii) Slater[145] proposed that electrons in superconductors reside in orbits of radius $\sim 137$ lattice spacings.

V. DISCUSSION

This paper focused on BCS theory, however it is clear that more generally it may apply to all areas of contemporary science, i.e. that the same factors at play in the Madoff case may be allowing for the preservation and growth of many flawed scientific theories at the present time. With the growth and specialization of knowledge, incoming students have to increasingly rely on previously established scientific results as ‘gospel’, and they increasingly have to rely on ‘gatekeepers’ (professors, mentors, established scientists) to guide them into the world of science. The gatekeepers have a vested interest in preserving the status quo. A beginning scientist with a revolutionary idea that could prove many established scientists wrong is likely to be strongly discouraged from pursuing it, and if s/he persisted would simply be denied entrance to the profession by being unable to secure a job. By the time a scientist is ‘established’ he or she has usually been sufficiently conditioned to conform to the established truths.

For the case of BCS, to facilitate a faster and softer landing, I suggest that: (1) Journal editors should look more favorably than they have up to now at papers suggesting inadequacies of BCS theory, and keep in mind the vested interests of referees that are likely to write negative reports on such papers. To the extent that such papers can be published in mainstream publications, they will encourage physicists, the younger generation as well as some of the long-time experts that may have started having doubts about BCS in view of the recent experimental discoveries, to consider alternatives to the conventional BCS theory. (2) Grant allocation officers should consider funding both experimental and theoretical research work that calls into question the conventional BCS theory. Currently experimentalists are reluctant to devote resources to experiments that don’t conform to the conventional theory assumptions. (3) Conference organizers should consider inviting speakers whose research questions the validity of BCS theory for conventional superconductors rather than shun such topics.

The half-century old BCS theory has proven incapable of ever predicting a high temperature superconductor. It offers no useful guidelines in the search for new superconducting compounds. It has proven incapable of explaining the superconductivity of ten families of compounds discovered in the last thirty years. It can’t explain the Meissner effect nor the Tao effect nor Chapnik’s rule nor rotating superconductors. The field of superconductivity is in crisis[1]. It is high time to consider the possibility that the lack of progress in understanding high $T_c$ cuprates and other ‘unconventional’ superconductors may be due to the fact that ‘conventional’ superconductors are not understood either. It is high time to seriously consider the possibility that BCS theory provides no real understanding of the superconductivity of ‘conventional’ materials because it is fundamentally flawed, and that it may be destined to be overhauled just as other established scientific theories of the past have been overhauled.

[1] Kuhn TS (1996) The Structure of Scientific Revolutions, Third ed. Chicago University Press, Chicago.

[2] London F (1950) Superfluids Volume I. Macroscopic Theory of Superconductivity. Dover Publications, New York.
York: 1-173.

[3] H. Markopolos H (2005) The world’s largest hedge fund is a fraud. Letter to the SEC. Markopolos pointed out 29 ‘red flags’.

[4] Lightman A, Gingerich O (1992) When Do Anomalies Begin? Science 255: 690-695.

[5] Hirsch JE (2006) The fundamental role of charge asymmetry in superconductivity. Jour. Phys. Chem. Solids 67: 21-26 and references therein.

[6] Bardeen J, Cooper LN, Schrieffer JR (1957) Theory of superconductivity. Phys. Rev. 108: 1175-1204.

[7] Migdal AB (1958) Interaction between electrons and lattice vibrations in a normal metal. Sov. Phys. JETP 7: 996-1001.

[8] Eliashberg GM (1960) Interactions between electrons and lattice vibrations in a superconductor. Sov. Phys. JETP 11: 696-702.

[9] Allen PB, Mitrovic B (1982) Theory of Superconducting $T_c$. Solid State Physics 37: 1-92.

[10] Carbotte JC (1990) Properties of boson-exchange superconductors. Rev. Mod. Phys. 62: 1027 - 1157.

[11] Shermer M (2002) Why People Believe Weird Things: Pseudoscience, Superstition, and Other Confusions of Our Time. Henry Holt Publishers, New York: 1-173.

[12] Hebel LC and Slichter CP (1957) Nuclear Relaxation in Superconducting Aluminum. Phys. Rev. 107: 901-902.

[13] Josephson BD (1962) Possible new effects in superconducting tunnelling. Phys. Lett. 1: 251-253.

[14] Parks RD, editor (1969) “Superconductivity”, Marcel Dekker, New York, Vols. I and II.

[15] Bardeen J (1956) Theory of Superconductivity. Theoretical Part. Handbuch der Physik (Springer, Berlin) Vol. 15: 274-369

[16] Plumb RK (1957) Theory of metals in cold evolved. New York Times, December 28th.

[17] Schafroth MR (1958) Remarks on the Meissner Effect. Phys. Rev. 111: 72-74.

[18] Rickayzen G (1959) Collective Excitations in the Theory of Superconductivity. Phys. Rev. 115: 795-808.

[19] Kondo J (1963) Superconductivity in Transition Metals. Prog.Theor.Phys. 29: 1-9.

[20] Suhl H, Matthias BT, Walker LR (1959) Bardeen-Cooper-Schrieffer Theory of Superconductivity in the Case of Overlapping Bands. Phys. Rev. Lett. 3: 552-554.

[21] Kuper CG, Jensen MA, Hamilton DC (1964) Simple Model for the Superconductivity of Lanthanum and Uranium. Phys. Rev. 134: A15-A21.

[22] Matthias BT (1973) $T_c s$– The high and low of it. In “Science and Technology of Superconductivity, Volume 1”, ed. by W.D. Gregory, W.N. Mathews and E.A. Edelsack, Plenum, New York: 263-288, and references therein.

[23] Hirsch JE (1989) Hole Superconductivity. Phys.Lett. A 134: 451-455.

[24] It has been impossible for me during the last twenty years to publish any paper in those journals, not even a reader’s letter in the case of Nature and Science, that would question the validity of BCS applied to the conventional superconductors, despite repeated attempts to do so. Such papers I sometimes manage to publish in less ‘prestigious’ journals and they are ignored by the mainstream physics community.

[25] Scalapino DJ, Schrieffer JR, Wilkins JW (1966) Strong-Coupling Superconductivity. I. Phys. Rev. 148: 263 - 279.

[26] Scalapino DJ (1969) The Electron-Phonon Interaction and Strong-Coupling Superconductors. In [14]: 449-560.

[27] McMillan WL, Rowell JM (1969) Tunneling and strong-coupling superconductivity. In [14] Vol I: 561-613.

[28] Haller EE (2005) Isotopically controlled semiconductors. Solid State Communications 133: 693-707.

[29] Weber W (1984) The phonons in high $T_c$ A15 compounds. Physica B+C 126: 217-228.

[30] Kortus J, Mazin II, Belashchenko KD, Antropov VP, , Boyer LL (2001) Superconductivity of Metallic Boron in MgB$_2$. Phys. Rev. Lett. 86:4656-4659. (2001).

[31] Ashcroft NW (1968) Metallic Hydrogen: A High-Temperature Superconductor? Phys.Rev.Lett. 21: 1748-1749.

[32] Testardi LR (1972) Structural Instability, Anharmonicity, and High-Temperature Superconductivity in A-15-Structure Compounds. Phys. Rev. B 5: 4342-4349.

[33] De Launay J, Dolecek RL (1947) Superconductivity and the Debye Characteristic Temperature. Phys. Rev. 72: 141-143.

[34] McMillan WL (1968) Transition Temperature of Strong-Coupled Superconductors. Phys. Rev. 167: 331-344.

[35] Carbotte JP, Dynes RC (1968) Superconductivity in Simple Metals. Phys. Rev. 172: 476-484.

[36] P.B. Allen PB, and R.C. Dynes RC (1975) Transition temperature of strong-coupled superconductors reanalyzed. Rev. B 12 905-922.

[37] D. A. Papaconstantopoulos DA et al (1977) Calculations of the superconducting properties of 32 metals with Z49. Phys. Rev. B 15: 4221-4226.

[38] Sanborn BA, Allen PB, Papaconstantopoulos DA (1989) Empirical electron-phonon coupling constants and anisotropic electrical resistivity in hcp metals. Phys. Rev. B 40: 6037-6044.

[39] Allen PB, Cohen ML (1969) Pseudopotential Calculation of the Mass Enhancement and Superconducting Transition Temperature of Simple Metals. Phys. Rev. 187: 525-538.

[40] Papaconstantopoulos DA, Klein BM (1975) Superconductivity in the Palladium-Hydrogen System. Phys. Rev. Lett. 35: 110-113.

[41] Geballe TH, Matthias BT, Hull GW Jr., Corenzweit E (1961) Absence of an Isotope Effect in Superconducting Ruthenium. Phys. Rev. Lett. 6: 275-277.

[42] Geballe TH, Matthias BT (1962) Isotope Effects in Low Temperature Superconductors. IBM J. of Res. and Dev. 6: 256-257.

[43] Fowler RD, Lindsay JDG, White RW, Hill HH, Matthias BT (1967) Positive Isotope Effect on the Superconducting Transition Temperature of $\alpha$--Uranium. Phys.Rev.Lett. 19: 892-895.

[44] Garland JW (1963) Mechanisms for Superconductivity in the Transition Metals. Phys. Rev. Lett. 11: 111-114 and references therein.

[45] Capellmann H, Schrieffer JR (1968) Isotope Effect of Superconducting $\alpha$--Uranium. Phys. Rev. Lett. 21: 1060-1061.

[46] Bostock J et al (1976) Does Strong-Coupling Theory Describe Superconducting Nb?. Phys. Rev. Lett. 36: 603-606.

[47] Bostock J, Macvicar MLA (1979) Comment on the state-of-the-art of tunneling into superconducting nio-
tice Instability in Compressed Lithium from Fermi Surface Hot Spots, Phys. Rev. Lett. 96: 047004.

[92] Profeta G. et al (2006) Superconductivity in Lithium, Potassium, and Aluminum under Extreme Pressure: A First-Principles Study. Phys. Rev. Lett. 96: 047003.

[93] Lei S, Papas Constantinoupolos DA, Mehdi MJ (2007) Calculations of superconducting properties in yttrium and calcium under high pressure. Phys. Rev. B 75: 024512.

[94] Yin ZP, Savrasov SY, Pickett WE (2006) Linear response study of strong electron-phonon coupling in yttrium under pressure. Phys. Rev. B 74: 094519.

[95] Singh PP (2007) Electronic structure and electron-phonon interaction in hexagonal yttrium by density functional calculations. Phys. Rev. B 75: 125101.

[96] Alexandrov AS (2003) Theory of Superconductivity. From weak to strong coupling. Institute of Physics Publishing, Bristol, 2003.

[97] Marsiglio F (1995) Pairing in the Holstein model in the dilute limit. Physica C 244: 21-34.

[98] Kikoin K, Lasarev B (1932) Hall Effect and Superconductivity. Nature 129: 57-58, Physik. Zeits. d. Sowjetunion 3, 351 (1933).

[99] Papapetrou A (1934) Bemerkungen zur Supraleitung. Z. f. Phys. 92: 513-522.

[100] Chapnik IM (1979) On the empirical correlation between the superconducting Tc and the Hall coefficient. Phys. Lett. A 72: 255-256.

[101] Jiang W et al (1994) Anomalous Transport Properties in Superconducting Nd1.85Ce0.15Cu4δ±δ, Phys.Rev.Lett. 73: 1291-1294.

[102] Fournier P et al (1997) Thermomagnetic transport properties of Nd1.85Ce0.15Cu4±δ films: Evidence for two types of charge carriers. Phys.Rev. B 56: 14149-14156.

[103] Hirsch JE (1997) Correlations between normal-state properties and superconductivity. Phys. Rev. B 55: 9007-9024.

[104] Tao R, Zhang X, Tang X, Anderson PW (1999) Formation of High Temperature Superconducting Balls. Phys. Rev. Lett. 83: 5575-5578.

[105] Tao R, Xu X, Lan YC, Shiroyanagi Y (2002) Electric-field induced low temperature superconducting granular balls. Physica C 377: 357-361.

[106] Tao R, Xu X, Amr, E (2003) MgB2 superconducting particles in a strong electric field. Physica C 398: 78-84.

[107] Bardeen J, Schrieffer JR (1961) Recent developments in superconductivity. Prog. Low Temp. Phys. 3: 170-287.

[108] Koyama T (2004) Comment on Charge expulsion and electric field in superconductors. Phys. Rev. B 70: 226503.

[109] Moro R, Xu X, Yin S, de Heer WA (2003) Ferroelectricity in Free Niobium Clusters. Science 300: 1265-1269.

[110] Xu X et al (2007) Nonclassical dipoles in cold niobium clusters. Phys. Rev. B75: 085429.

[111] Yin S, Xu S, Liang A, Bowlan J, Moro R, de Heer WA (2008) Electron Pairing in Ferroelectric Niobium and Niobium Alloy Clusters. Jour. of Superconductivity and Novel Magnetism 21: 265-269.

[112] Becker R, Sauter F, Heller C (1933) Uber die Stromverteilung in einer supraleitenden Kugel. Z. Phys. 85: 772-787.

[113] London F, London H (1935) Supraleitung und diamagnetismus. Physica 2: 341-354.

[114] Hildebrandt AF (1964) Magnetic Field of a Rotating Superconductor. Phys. Rev. Lett. 8: 190-191.

[115] Hildebrandt AF, and M.M. Saffren MM (1965) Proceeding of the 9th International Conference on Low Temperature Physics, edited by J.G. Daunt et al., Plenum, New York: 459-450.

[116] Bol M, Fairbank WM (1965) Proceedings of the 9th International Conference on Low Temperature Physics edited by J.G. Daunt et al., Plenum, New York: 471-472.

[117] Sanzari MA, Cui HL (1996) London moment for heavy-fermion superconductors. Appl. Phys. Lett. 68: 3802-3804.

[118] Verheijen AA, van Ruitenbeek JM, de Bruyn Ouboter R, de Jongh LJ (1990) Measurement of the London moment in two high-temperature superconductors. Nature 345:418-419.

[119] Hirsch JE (2003) Electron-hole asymmetry and superconductivity. Phys. Rev. B 68: 012510.

[120] Hirsch JE (2005) Why holes are not like electrons. II. The role of the electron-ion interaction. Phys. Rev. B 71: 104522 (2005).

[121] Hirsch JE (2003) The Lorentz force and superconductivity. Phys.Lett.A 315: 474-479.

[122] Meissner W, Ochsenfeld R (1933) Ein neuer Effekt bei Eintritt der Supraleitfähigkeit. Naturwissenschaften 21: 787-788.

[123] Hirsch JE (2008) The missing angular momentum of superconductors J. Phys. Cond. Matt. 20: 235233.

[124] Hirsch JE (2007) Do superconductors violate Lenz’s law? Body rotation under field cooling and theoretical implications Phys.Lett. A 366: 615-619.

[125] Hirsch JE (2008) Spin Meissner effect in superconductors and the origin of the Meissner effect. Europhys. Lett. 81: 67003.

[126] Hirsch JE (2008) Electrodynamics of spin currents in superconductors. Ann. Phys. (Berlin) 17: 380-409.

[127] J.E. Hirsch (2009) Charge Expulsion, Spin Meissner Effect, and Charge Inhomogeneity in Superconductors. J. of Supercond. and Novel Magnetism 22: 131-139.

[128] Hirsch JE, Marsiglio F (1993) F London penetration depth in hole superconductivity. Phys. Rev. 45: 4807-4818.

[129] Hirsch JE (1993) Electron- and hole-hopping amplitudes in a diatomic molecule. Phys. Rev. 48: 3327 - 3339.

[130] Marsiglio F, Hirsch JE (1989) Tunneling asymmetry: A test of superconductivity mechanisms. Physica C 159: 157-160.

[131] Hirsch JE (2003) Charge expulsion and electric field in superconductors. Phys. Rev. 68: 184502.

[132] Hirsch JE (2004) Electrodynamics of superconductors. Phys. Rev. 69: 214515.

[133] J.E. Hirsch (2009) arXiv:0901.3612.

[134] Hirsch JE (2005) Explanation of the Tao Effect: Theory for the Spherical Aggregation of Superconducting Microparticles in an Electric Field. Phys. Rev. Lett. 94: 187001.

[135] Hirsch JE (2005) Spin currents in superconductors. Phys. Rev. B 71: 184521.

[136] Hirsch JE (2002) Why holes are not like electrons: A microscopic analysis of the differences between holes and electrons in condensed matter. Phys. Rev. B 65: 184502.

[137] Hirsch JE, Marsiglio F (1989) On the dependence of superconducting Tc on carrier concentration. Phys. Lett.
A 140: 122-126.

[138] Hong XQ, Hirsch JE (1992) Superconductivity in the transition-metal series. Phys. Rev. B 46: 14702 - 14712.
[139] Matthias BT (1973) Criteria for superconducting transition temperatures. Physica 69: 54-56.
[140] Hirsch JE (1989) Bond-charge repulsion and hole superconductivity. Physica C 158: 326-336.
[141] Hirsch JE (2003) Electronic dynamic Hubbard model: Exact diagonalization study. Phys. Rev. B 67: 035103.
[142] Hirsch JE (2007) Ionizing radiation from superconductors in the theory of hole superconductivity. J. Phys. Condens. Matter 19: 125217.
[143] Heisenberg W (1948) Das elektrodynamische Verhalten der Supraleiter. Zeits. f. Naturforschung 3a: 65-75.
[144] Born M, Cheng, KC (1948) Theory of Superconductivity. Nature 161: 968-969.
[145] Slater JC (1937) The Nature of the Superconducting State. II. Phys. Rev. 52: 214-222.