Alice’s Evidence:
A New Look at Autism

by Robert B. Waltz

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To
Elizabeth Rosenberg
Catie Jo Pidel
Patricia Rosenberg
Who showed me where I was wrong
and to
Sarah Jane and her son
wherever you are
in hopes it may help make a better world for them
Eyes so wide with wonder
Looking for the key,
In the tongues of others
Zealously she sees
A tale with hidden meaning
Battling to be free.

Ears will hear the story
Told where'er she goes;
How many other hearers
Rejoice in what she knows!
Oh, can we ever match
Such a blooming rose?

Ever may she tell the tale,
New words for the old,
Bearing on her journey
Each precious word untold,
Roving the world over
Giving gifts like gold.
Passing minstrels tell a tale,
A tale of joy and love,
That is carried on the wind
Rung down from high above.
I would tell you this story,
Carried by flying birds,
It is a tale of treasure —
A treasure beyond words.

Read to me this story,
Oh, may it come to you!
Send this joy upon her;
Ever may it come true.
Now may your heart be joyful,
By land and sea and air,
Even amid the sorrows
Real folk ever must share,
Guard her from every care!
Can you hear the music
Afar upon the wind?
The lonesome fiddle playing
In the newgrass string band?

Every note is perfect;
Joy in every tune —
Old songs, new songs, stories,
Played under sun and moon.

Inspired is the music —
Dreams are in her hands;
Ever may they come true,
Like songs of many lands.
My trouthe: An Autistic’s Pledge to a Special Friend

To be honest with you, and to strive to be honest with myself.
Not to try to be more than I am, but neither to be less.
To always behave with gentleness.
To forgive, and learn by forgiving.
To be silent and listen when you need someone to hear.
To speak when you need someone to speak.
To trust you, and to be trustworthy.
To never do less for you than I can do.
To ask no more of you than you can give.
To think of you as well as myself.
To respect you as well as myself.
To admit my mistakes, and make amends, and strive to do better.
To help when you need help.
To be there when you need me.
To be a true friend to you in every way I can.
This is who I strive to be. This is my pledge. This is my life. This is my trouthe.
# Table of Contents

Preface ........................................................................................................................................... 3
  A note on terminology and titles ........................................................................................................... 5
Introduction: My World Is Not Your World ............................................................................................... 6
What Is Autism? A Personal Perspective .................................................................................................... 9
The Writer: Charles Lutwidge Dodgson ..................................................................................................... 11
  Who He Was ........................................................................................................................................... 11
  The Case for Autism ................................................................................................................................. 14
The Linguist: John Ronald Reuel Tolkien ................................................................................................... 35
  Who He Was ........................................................................................................................................... 35
  The Case for Autism ................................................................................................................................. 43
The Scientist: Sir Isaac Newton .................................................................................................................. 57
  Who He Was ........................................................................................................................................... 57
  The Case for Autism ................................................................................................................................. 63
The Composer: Stephen Collins Foster ........................................................................................................ 67
  Who He Was ........................................................................................................................................... 67
  The Case for Autism ................................................................................................................................. 74
The Polymath Politician: James A. Garfield ................................................................................................. 76
  Who He Was ........................................................................................................................................... 76
  The Case for Autism ................................................................................................................................. 83
The Barrier-Breaking Woman: Marie Curie ................................................................................................. 86
  Who She Was ........................................................................................................................................... 86
  The Case for Autism ................................................................................................................................. 96
Emotional Effects of Autism, or “A secret, kept from all the rest, Between yourself and me” .................. 106
  “It’s as large as life, and twice as natural”: Alice Liddell ................................................................. 108
  “He stole those tarts, And took them right away”: The Accusation ................................................. 121
  “That’s what the name is called. The name really is...”: Which Alice? ............................................. 130
  “He had softly and suddenly vanished away”: So What Happened? .............................................. 134
  “A thought so dread, he faintly said, Extinguishes All Hope”: Why the Problem? ......................... 147
  “For I’m sure it is nothing but love,” or “Unless you leave this house,’ he said, ‘I’ll send for the Police”’: The Emotion in Question ................................................................. 149
  “Sentence first — verdict afterwards”: Conclusion ............................................................................. 158
Epilogue: Bringing It Home to Today ........................................................................................................ 161
Appendix: Summary of Characteristics of Autistic Friendships ............................................................... 163
Appendix: Chronology of the Lives of Charles Lutwidge Dodgson and Alice Liddell ....................... 164
April 2014 Afterword .................................................................................................................................. 167
  What Is This Thing Called... Friendship? ......................................................................................... 168
  Where Does Autism Come From? ......................................................................................................... 171
Bibliography ............................................................................................................................................ 176
  Printed Sources ..................................................................................................................................... 176
  Web Sites .............................................................................................................................................. 184
Index ....................................................................................................................................................... 186
Preface

In the summer of 2011, at the age of forty-nine, I began to suspect I was autistic. In December 2012, I was formally diagnosed. And as I began to realize that I really wasn’t quite like other people, I started to research autism (Asperger’s Syndrome).

It was mere coincidence that I picked up a biography of Charles Dodgson (Lewis Carroll) at that time. After all, many people with mathematical inclinations have been drawn to his whimsical yet logical worlds, and I wanted to learn more. But as I simultaneously read about Dodgson and about autism, I noticed that Dodgson had many traits typical of those on the autism spectrum.

More: I noticed that Dodgson shared many traits with me. It isn’t just a matter of autism — autistics are no more alike than are ordinary people; if anything, they are less alike. I speak not of his autism but of the nature of his friendships and his emotions. As I read Dodgson’s words, and his biographers’ tales, I feel it more and more: More than anyone else I have ever known or read about, I feel as if I understand Dodgson — understand those strange friendships he had which brought him so much trouble. I understand his self-hate that comes from rejection. That endless desire to make things right, even when the other person is not interested. Autistics are a very diverse population. But Charles Dodgson, in some deep way, was like me. Damaged. A misfit. A man who, despite his great successes, probably never really fulfilled his potential.

This is not to claim that I am a genius such as Dodgson was; he was both a greater mathematician and a greater writer than I. But in the century and more since his death, I think Dodgson has come to be deeply misunderstood. I have faced that same misunderstanding; it has cost me deeply. This is my small attempt to reclaim the greatness of a great man. It is also, even more so, an attempt to justify the peculiarities of modern autistics, who face many of the same challenges Dodgson did and suffer much the same misunderstanding and mistrust.

Nor was he the only one. Dodgson needed the most explanation, but I found much that seemed familiar in J. R. R. Tolkien, and later, in both Pierre and Marie Curie. They are like me in a way most people are not. A way which most people don’t understand.

This book began as two separate items, one a journal article, “Alice’s Evidence,” about Dodgson, Alice Liddell, and autistic friendships; the other, “The Hidden Hall of Fame,” a book of famous examples of a particular sort of autistic. Unfortunately, the journal article grew out of control, and the book, although it contained material on Tolkien, Isaac Newton, and Stephen Foster, was hampered by the fact that I couldn’t learn enough about one person I wanted to include (Francis James Child). So I had one item too long to be a journal article, and another too short to be a book, both about autism. What could be more logical than combining them in one package?

There was a complication: the two items contained common material. Because reading about Charles Dodgson had led me to understand much about my own autism, Dodgson, and my material on him, was central to both books. Finally I decided that I had to disentangle the result. This book is the consequence. To try to justify the new publication, I have also added looks at two more past autistics, Marie Curie and James A. Garfield. I have also tried to link the parts together more closely. Still, this began as two different items. It shows. There are repetitions, and
some parts go on too long. My only excuse is that I have too much of the autistic drive for perfection; I needed to finish this book, and so I finally made myself stop editing.

There is an interesting challenge here: It’s hard enough to know if someone is autistic. How do I tell if someone long dead is an autistic “like me”? Although there is objective evidence in some cases, the honest truth is, I go by feeling. Reading about Charles Dodgson, I almost felt I was him. Tolkien’s emotions seemed almost as familiar. The relationship of Pierre and Marie Curie seemed hauntingly familiar — Pierre’s courting of Marie was much like a friendship I once had (and lost because of my autism). Reading the biography of James A. Garfield was unlike that of any other President; if he wasn’t as much like me as Dodgson or Curie, he still clearly leaned in my direction. Not all autistics are like this; although Albert Einstein showed a lot of autistic traits, and was a noted scientist, his method of thinking seems more like Temple Grandin’s “Thinking in Pictures” type; I have omitted him. Wolfgang Amadeus Mozart was certainly odd, but he doesn’t feel autistic to me. The subjects of most biographies feel somewhat alien to me; when someone feels like me, I have taken this as evidence. In the case of Stephen Foster, I am not so sure I am right. For Dodgson and Tolkien and Curie, by contrast, I am close to certain.

A fuller study would have included more autistics. But these six seemed to include everything I wanted to demonstrate. It seemed repetitive to add more; rest assured, there are others.

I should emphasize that none of this is based on any original research I have done; it is all from published biographies. I am not bringing new facts, merely (I hope) a new perspective.

The previous version of this book was relatively impersonal; I used myself as an example only when absolutely necessary. In this edition, I have included far more of myself, including descriptions of the sorrow and pain that comes with autism. This is not because I want to talk about me; I’m a very private person. But by opening up to a degree, I hope that those who do not experience autistic emotions may understand a little better. This is my appeal, on behalf of all autistics of my sort, for understanding. Of our strange, strong, permanent friendships. Of our extreme loyalty (what I call trouthe). Of our loneliness. Of how we are both like and unlike you.

In addition to the dedicatees, I owe many other thanks. Like many autistics, I’m a lone wolf, so I didn’t get much research help, but I owe thanks to my parents, Dorothy and Frederick Waltz, for reference materials (among other things). Paul Staml er is most responsible for getting me to finish the earlier version. Ed Cray and David Engle also deserve credit for that. Don Nichols made suggestions about Alice’s Evidence. Benji Flaming gave me another perspective on autism. Dr. Barbara Lusk in helped me make sense out of some strange aspects of autism. And then there are the special friends from whom I learned so many lessons. Many of the lessons I learned were painful. But maybe you can learn them from me and be spared the pain. In the order I met them: Sally Amundson, Carol Anway, Barbara Edson, Mathea Erickson Bulander, Catie Jo Pidel, Elizabeth Rosenberg, Patricia Rosenberg, and “Sarah Jane.”

May they live in a world in which all people find their skills and gifts fully appreciated!

Robert B. Waltz
October, 2013

Alice’s Evidence
April 2014 Note

Since this book was finished, I have of course gained more information about the autistics described herein, and about autism itself. I have not attempted to update the book, but I have added an Afterword with additional autism information — it’s another attempt at explaining just what is going on. This also offers some evidence that C. S. Lewis felt autistic friendships.

A note on terminology and titles

My sources have used the terms “Asperger’s Syndrome,” “autism,” “high-functioning autism,” and “autism spectrum disorder” somewhat interchangeably. When I began writing, “Asperger’s Syndrome” was still considered a proper clinical diagnosis. By the time I was done, “Asperger’s” had been deprecated and all who displayed certain traits were placed on the “autism spectrum.” Those who were formerly diagnosed as “Aspies,” or sufferers from “Asperger’s Syndrome,” are autistics who have fairly high intelligence but suffer social defects which often limit their success in society. When I write in my own voice, I will refer to “autism.” Other sources will use other terms, usually “Asperger” or “Asperger’s.” But it should be understood that all these conditions are essentially the same, the distinction being in the severity and the detailed expression of the condition.

The headings of the later chapters are, of course, derived from the writings of Lewis Carroll:

• A secret, kept from all the rest, Between yourself and me.”: Alice’s Adventures in Wonderland, chapter 12, “Alice’s Evidence.”

• “It’s as large as life, and twice as natural”: Through the Looking Glass, chapter 7, “the Lion and the Unicorn.”

• “He stole those tarts, And took them right away”: Alice’s Adventures in Wonderland, chapter 11, “Who Stole the Tarts?”

• “That’s what the name is called. The name really is....”: Through the Looking Glass, chapter 8, “It’s My Own Invention”

• “He had softly and suddenly vanished away”: The Hunting of the Snark, Fit the Eighth, next to last line

• “A thought so dread, he faintly said, Extinguishes All Hope”: Sylvie and Bruno Concluded, chapter 20, “Gammon and Spinach.”

• “For I’m sure it is nothing but love”: Sylvie and Bruno Concluded, chapter 19, “A Fairy-Duet.”

• “Unless you leave this house,” he said, “I’ll send for the Police”: Sylvie and Bruno, chapter 6, “The Magic Locket.”

• “Sentence first — verdict afterwards”: Alice’s Adventures in Wonderland, chapter 12, “Alice’s Evidence.”
Introduction: My World Is Not Your World

It was clear from infancy that I was different. I was slow to start to talk. I had trouble learning to tie my shoes, and to tell left from right. In elementary school, I had no friends. My parents were advised that it was not safe for me to go to a public junior high school; I simply did not have the defenses to deal with the bullies. My first time in college, I flunked out, despite what was, by every other measure, extremely high intelligence.

My parents persisted. They pushed me back into college, and this time, in a slightly different environment and surrounded by different people, I was able to earn my degree and go on to gainful, if not lucrative, work. But I still wasn’t really right. In my thirties and forties, my life stagnated; I had lost my college friends, and had no ambitions, no plans — really, no life. My health deteriorated, but I did nothing. I did not find my own home until my parents forced me to. I watched as my income slowly fell.

It was not until I was forty-nine that circumstances changed. I met a person who caused me to try to take more control of my life — and I heard a story about Asperger’s Syndrome (high-functioning autism, as it is now called) that described a condition very like mine.

I investigated, and it became quite clear that I did indeed suffer from Asperger’s or something like it. So it was that, at the age of fifty-one, I was formally diagnosed as autistic.

Finally I had a name for what I suffered. But I had no cure. There is no cure for autism. All we can do is try to alleviate the effects. Hard to do, in my case — in the process of learning who and what I was, I had lost my job, and had formed and destroyed two friendships that meant a great deal to me. As a matter of fact, the only two close friendships I had.

As I fought through these problems, I sought to find people who were more like me. The obvious place to seek them was among other autistics. And yet, when I met them at autism support groups, I found that I was no more like most autistics than I was like “neurotypicals” — ordinary people. If anything, I was less like them.

Which is extraordinarily odd, because the people I liked best — the handful of “special friends” who reshaped my life — had strong autistic traits themselves. In other words, my favorite people were autistics, and yet I didn’t care for most autistics.

Autism is a very complex condition. The definition is of a disorder involving the emotions and social interactions — people with autism have a lot of trouble understanding other people. But the way to think about it is that the brain has been rearranged. In autistics, much of the processing power that normally is devoted to social interactions is devoted to — something else. And that something else varies from autistic to autistic. Most autistics have some area in which they are particularly good, even though they are likely to be very bad at life skills and areas outside their specialization: “[I]f we are not very, very good at something we tend to do it very poorly. Little comes naturally — except for whatever random, inexplicable, and often uncontrollable gifts we may have.”1 This not only causes the autistic to have trouble understanding others, it also

1 Page; full citation data lost.
makes it hard for others to understand the autistic — starting at a very early age. “Teachers and others often take a child’s language skill to give an estimate of overall ability; for children who are typically developing, this is often reasonable. However, for children with [autism], there are some pitfalls.”

It was Dr. Barbara Luskin who pointed out to me the logical consequence of this. Most people have similar abilities in most “typical” areas — that is, someone with average intelligence will have roughly average abilities in writing, mathematics, or art. It is not so for me; I am good at mathematics, and I hope you will find me a decent writer — but I can’t draw for beans, and I hate small talk, and some forms of fiction are incomprehensible for me. Is there a pattern to this?

The “unbalanced graph”: a chart showing personal strengths and weaknesses in various areas. The heavy lines, blue and red, show two typical people: They center about the average value of 100 in all areas measured. The other three, thinner, lines show three autistics and their skills profiles. Isaac Newton had immense scientific skills but limited emotional skills. Charles Dodson was strong in math and language but very poor in business. I am well above average in math and music, but am completely incompetent in the visual arts and life skills. Normal people have flat graphs; autistics tend to have wild fluctuations.

It was a comment of Temple Grandin’s that resolved this contradiction for me. Grandin, who has met more autistics than almost anyone alive, believes that there are several common types. One of them is a group with particular skills in music and mathematics.

That is the key. *My* type of autistic is the “music and math” type.

Grandin does not mention language skills as a characteristic of this type. And yet, my close friends have included at least two very gifted writers and at least three highly gifted linguists.

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1 Coplan, p. 242.
So perhaps there is a music-math-and-language type. Or perhaps the boundaries of the type are a little vague. The crucial point is that there is a kind of autistic to which I belong. (And, conversely, a lot of types to which I don't belong.) What's more, many other autistics have belonged to this type — and some have accomplished very great things in their time. There is no hard-and-fast test for autism, so it is not possible to prove that a dead person was autistic. But all the people profiled in this book had many autistic traits, and skills of the sort associated with my own music-math-and-language type. What sorts of work would you expect from people who naturally have special skills in music, mathematics, science, and language? Surely they would be musicians, scientists or mathematicians, linguists, or writers. I chose historical examples of each type for an extensive profile. So the first part of this book is an attempt to show what autistics can do. The second is more specific, about the problems specifically of Lewis Carroll, and a plea for understanding for those of us who try so hard and make so many mistakes. Perhaps, with a little help, we too can do great things....

Some of my examples are more important than others. Most of the lessons I draw come from the cases of Charles Dodgson, J. R. R. Tolkien, and Marie Curie. If you wish, you can skip the biographies of Newton, Foster, and Garfield. I'm not even absolutely sure that one of my examples (Foster) was autistic. A performer like Glenn Gould might be a better example of an autistic musician — but Foster shows, better than most, what can happen when an autistic does not get the help he needs.

Sadly, most of my examples are male. There are a number of noteworthy women who have been suspected of autism — from Emily Dickinson to the great mathematician Julia Robinson to none other than the other great fantasist of modern times, J. K. Rowling — but I simply don't have a "feel" for any of them. Fortunately, Marie Curie gave me at least one good example.

There are two very deep lessons here. One is for the "neuropsychs" of the world — the non-autistics. It is that autistics are different — they have unusual emotions, and form very deep friendships, and deserve understanding and sympathy. The other is for the autistics themselves: That your friends probably won't have the same feelings as you do, and you need to respect that, and ask how to behave, so that the friendships can remain friendships. In the long run, this will be better for both of you.

If you are wondering about the rather poor poems that precede this volume, I can only advise you to consider how Charles Dodgson dedicated his books. As for the description of trouthe, I can but say that it is an emotion I feel, and that this is what I would hope to do for those to whom it is given. Much of this book is about autistic friendships. Trouthe is the feeling I have toward these friends.
What Is Autism? A Personal Perspective

Autism is a psychological development disorder characterized by difficulties in communication and understanding. Most authors on the subject, starting from that, go on to explain some of the characteristics of the condition — but I would rather give a more “mechanical” description.

The human brain is an incredibly complex mechanism, with different parts serving different functions. For example, in most people, Broca’s Area and Wernicke’s Area are responsible for speech — talking and listening with comprehension. Each part of the brain has certain tasks which it performs, and for which it is tweaked. We can see this by watching which parts of the brain “light up” in brain scans when a person performs certain tasks.

Brain scans of autistics show that their brains don’t work this way. A job that, in an ordinary person, would activate a particular area of the brain may, in an autistic, be scattered all over the brain, or be redirected to a different area. Which area varies from autistic to autistic. If the ordinary brain is a finely-tuned mechanism for performing the role of being part of human society, the autistic brain seems almost to have been assembled from a kit by someone who was unable to understand the instructions.

But now imagine that you are assembling that kit just by trying to guess how the pieces work. Say it’s a prefabricated house. A lot of things will go wrong as you put it together. The roof might leak or have holes. The rooms will be the wrong sizes. If it’s electrified, you may not be able to make all the electrical connections. But some parts are very likely to end up bigger and better-furnished and more attractive than in the “standard” house.

That’s the way it is with autistics. A lot of parts are damaged or messed up — often these involve the emotions. But there is usually some special area that gets a whole lot of extra brain power and ability. It isn’t usually talked about, except as a sort of obsession (the “special interest”) or the rare “savant” ability, but almost all autistics have specializations — particular subject areas in which they are best. Often they will be exceptionally good at this one particular thing.

Temple Grandin has said that most of the autistics she meets fell into one of three categories. One of them, the music and mathematics category, is clearly the type I belong to. It seems pretty clear that most of my friends, even if they are not autistic, are also of this type — and while all of them have an interest in music (and most of them are skilled musicians), their other interests are not confined to mathematics and the sciences. The majority are also polyglots — one of them speaks six languages, mostly learned quite casually, and many of them are interested in linguistics. This particular type of autistic should really be the music/mathematics/science/language type.

Of Grandin’s other types I can say little. I hope they can find their voices, but I am not the one to speak for them.

There are some traits shared by most autistics. I am not going to go into detail here; I’ll bring them out by example as we look at various autistics of the past. But an overview is probably good.

The key aspect of autism is trouble with social relationships. Most humans have a strong sense of empathy — an innate ability to understand other people, and to sympathize with their emotions.
Autistics do not. Many have some sense of empathy, but it is much more limited than that of ordinary people. This means we find it hard to tell when we are boring people, or when we should offer sympathy or comfort — or when we are asking too much or applying too much pressure.

This produces social failures and insecurities; with them often comes a strong sense of anxiety. There is good reason to think that autistics are inherently more anxious than normal people — some people compare it to built-in post-traumatic stress disorder. But social failure makes the anxiety worse — and, often, the anxiety causes the social failures to be more severe, in an ever-worsening cycle. You can read about how this affected me personally in the Epilogue.

There are two other failings associated with autism that I would especially highlight: trouble with decision-making and trouble with emotions.

The problems with decisions — part of a defect in “executive function” — perhaps have “mechanical” causes. The pre-frontal cortex of the brain is responsible for decision-making — and, in autistics, the cortex often shows significant abnormalities. And so autistics have trouble with making choices. Even trivial choices like picking a meal at a restaurant can be hard. But it’s life decisions that are really tricky. At least, that’s what neurotypicals say is happening. It doesn’t feel that way to me. It’s not that I have a hard time making decisions; it’s more a case of not realizing decisions need to be made. There is a lack — a lack of volition, of “get-up-and-go,” of the simple urge to say, “Something must be done about this.” The tendency is to simply plod on, not confronting the situation, until disaster strikes.

The emotional difficulties may also stem from physical causes. Emotions are largely determined by the amygdala — one might think of this as the brain’s “emotion mixer,” responding to situations by sending out mood-causing hormones. And the autistic amygdala is again abnormal — meaning that it produces unusual emotions. Sometimes it’s just a normal emotion at an unusual time. Many autistics are subject to “meltdowns” — sudden bursts of anger for what seem like trivial reasons. These at least can be understood. The other emotions… are harder, perhaps because normal people don’t experience these emotional mixes. For instance, autistics form very strong, very permanent friendships — friendships so devoted that they are often interpreted as being in love, or being obsessed. To me, this is simply friendship, and it brings with it trueth, the pledge I used as an opening to this work. Trueth is a natural covenant I make with my close friends — not a pledge, although it sounds like one, but a state of being, a desire to be of help in any way I can. It seems like a noble emotion. And yet, I have repeatedly suffered from having my emotions misinterpreted — at the cost of jobs and friends and much of my life.

So the key to understanding autistics can often consist of admitting that we can’t understand their (our, my) emotions in ordinary terms, and accepting they are different. As the great people in the following pages were different....

Each of the parts that follows gives a brief sketch of the life of the person involved. This is not a full biography, and involves no original research. It’s just to give you a feeling for the person’s life. Then comes the evidence for autism. This will generally be fuller than the biography itself, because it involves a detailed look at who the person was. This is particularly true for the first part, about Charles Dodgson, because I am using him to illustrate many of the effects of autism.
The Writer: Charles Lutwidge Dodgson

You may call it nonsense if you like... but I've heard nonsense, compared with which that would be sensible as a dictionary.

Charles Dodgson (“Lewis Carroll”), Through the Looking Glass, Chapter 2.

Who He Was

Charles Lutwidge Dodgson was born on January 27, 1832, the third child and first son of the Reverend Charles Dodgson (II) and his first cousin Francis Jane “Fanny” Lutwidge. Eight other children would follow. Dodgson's father had been an extremely gifted student at Oxford, but at this time was serving an impoverished parish in Daresbury, Cheshire.

In 1843, the Dodgson family moved to Croft Rectory in Yorkshire, a much better living. Soon after, young Charles left home for school for the first time; he attended the nearby Richmond School, where he was a successful student of classics. In 1846, he was transferred to Rugby School. This was a miserable experience for him; he seems to have suffered significant hazing. Still, he managed to do well academically.

In 1850, he was admitted to Christ Church College of Oxford University, his father's alma mater. As it turned out, he would spend the rest of his life on its premises. He continued to study classics — but also began to seriously study mathematics, at which he showed even greater aptitude. When he earned his bachelor's degree in 1854, it was with first class honors in mathematics but only second class in classics.

Shortly after that, the old Dean of Christ Church, Thomas Gaisford, died. His successor was Henry George Liddell, a distinguished scholar who, with Robert Scott, had published a Greek-English Lexicon which was so authoritative that it remains the standard reference for classical Greek to this day.

This event was to prove pivotal to Dodgson in two ways. For starters, in 1855 Dodgson was appointed the new Mathematical Lecturer at Christ Church. But it was the family of Dean Liddell which would influence him the most.

Dodgson was fascinated by gadgets and inventions, and in April 1856, he was studying the still fairly new, and difficult, art of photography. The Deanery of Christ Church was a handsome building, and Dodgson tried to photograph it with his friend Reginald Southey. Unfortunately, the photos did not turn out well — but Dodgson spent enough time there to meet the three daughters of the dean, Lorina, Alice, and Edith Liddell. It was a fateful meeting; they would, over the next seven years, become his very close friends.

Dodgson had always had the urge to write, and especially to write humor and nonsense. Even as a boy, he had hand-edited a series of “magazines” at the rectory. Now, as an adult with a steady job, he began writing for publication. In May 1856, he offered “The Path of Roses” to editor Edmund Yates — but he wanted to write under a pseudonym. After some negotiations, they...
agreed on “Lewis Carroll” — a Latinized version of “Charles Lutwidge” with the names reversed. It would come to be a far more famous name than “Dodgson.”

In 1857, Dodgson earned his Master of Arts, which was the highest degree he ever received. He continued to teach mathematics. In 1860, he published his first monograph, Notes on the First Two Books of Euclid, an instructional text.

Dodgson was also studying for the priesthood. At least officially; it was a requirement for his academic position. But he doesn’t seem to have liked the idea. In 1861, having little choice, he was ordained a Deacon in the Church of England — a significant position in the Anglican Church. But he never went on to become a minister, even though that required him to get what amounted to a special waiver from Dean Liddell.

Although a handsome young man, Dodgson seems never to have sought a wife in this period. There is no sign he even thought about it. Insofar as he had a social life at all, it involved children — and especially the three daughters of Dean Liddell. During the summers, they often went on trips, or boating on the Thames. On one of those trips, in 1862 (perhaps July 4, although the date is somewhat uncertain), he told the three girls a tale in which he sent Alice plunging down a rabbit hole into a very strange world inhabited by talking caterpillars, animated cards, and a grin without a cat. Alice, the second daughter, liked it so much that she urged him to write it down.

It would be a very long time before she saw the result, and by that time, their relationship had changed utterly. We do not know why, but on about June 28, 1863, Dodgson was cut off from the Liddell children. The estrangement was not absolutely complete, but there were no more trips, no more gifts, no more storytelling. Some have suspected Dodgson of being in love with Alice, and perhaps trying to propose. More likely he made a social gaffe, and the parties involved blew it out of proportion until reconciliation seemed impossible. Whatever happened, Dodgson clearly remained devoted to Alice (and, probably, her sisters), but was not allowed much contact.

An ordinary person might have sought to change his life in some way after that disappointment. Dodgson did not. He continued his work at Christ Church — and continued to work on Alice’s Adventures. He worked up a manuscript of the story, which he eventually gave to Alice — but he also showed it around, and was told that it should be published. He padded out the story, and hired John Tenniel to illustrate it. It was published in 1865 as Alice’s Adventures in Wonderland, and it became a worldwide hit. In 1871, he published a sequel, Through the Looking Glass.

After a few minor moves around campus, Dodgson had been granted in rooms in Christ Church’s Tom Quad. He kept those rooms for the rest of his life — thirty years without ever changing his residence. But there seemed to be a dark stain on his soul. For years, we see signs of depression and sorrow in his diary. He was, in his view, worthless, selfish, flawed.

He tried to work it out in the only way he knew: By spending more time with children. He avoided adult social functions; he hated small talk. He made no attempt to seek a wife, nor did he try to achieve ordination as a minister. In 1876, he published his nonsense poem The Hunting of the Snark, but his muse was falling silent. He published mathematics books and political pamphlets, but no more fiction until his disastrous failure Sylvie and Bruno. Meanwhile, Alice

Alice’s Evidence 12
Liddell had married Reginald Hargreaves, and although Dodgson kept sending gifts and letters, the friendship seemed never to revive. In 1881, he resigned his post as mathematical lecturer and contented himself with the income from his writing and other small jobs. He also watched over the rest of his siblings after their father’s death in 1868. He often visited them, and it was on one of those visits that he took ill with pneumonia. He died of it on January 14, 1898. He was buried with little ceremony, and Charles Dodgson is almost forgotten, except as a member of a freak show. But the *Alice* books live on.

It was, without doubt, the life of an eccentric. Was it the life of an autistic? This is, of course, what we want to learn. The case is presented in the next section. This is the longest chapter in the book, because I will also be using it to demonstrate some of the characteristics associated with autism and Asperger’s Syndrome.
The Case for Autism

On November 11, 2011, I conducted a Google search for “Lewis Carroll” and “Asperger’s Syndrome.”

Google came back with more than half a million hits.

With so many sites to sift through, I wasn’t able to find out who originated the suggestion that Dodgson was autistic — if, indeed, anyone knows. Clearly the idea is widespread. It obviously is not possible to diagnose a man who was almost half a century dead when Leo Kanner and Hans Asperger published their research, but the evidence is worthy of a detailed look. If Dodgson wasn’t on the autism spectrum, he should have been.... The list below summarized the various autistic traits shown by the author of the “Alice” books.

Those who are not autistic should understand that there is no one trait in the list below is considered diagnostic for autism (indeed, there really is no single diagnostic trait for autism), but the characteristics listed are often associated with its victims.

Mathematical inclination. Dodgson was a professional mathematician — he seems to have been a mathematician born. His family loved to tell a story about how Dodgson, as a small boy, pestered his father to explain logarithms to him. Although he never earned a doctorate, his credentials were significant: He was first in his class in mathematics in 1854, by a significant margin, and was one of five students earning a First Class degree. The range of subjects he taught was diverse; in his first full year as a tutor, he had students studying differential calculus, conic sections, trigonometry, and “Euclid and Algebra.” Although most of these are subjects now taught in high school, it would be a rare school where a single instructor was prepared to teach them all. It was none other than Dean Liddell, the father of Alice Liddell, who appointed him to his mathematics lectureship.

Tony Beale wrote an article, “C. L. Dodgson, Mathematician,” which denigrates his talents (while admitting that he was handicapped by being at Oxford when all the best English mathematicians were at Cambridge). What Beale really demonstrates, however, is Dodgson’s conservatism in established matters. Dodgson was fundamentally sound, and was often creative in areas not heavily explored.

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1 See, e.g., Carley, p. 41.
2 Kanner was responsible for first describing autism, while Asperger described what came to be called Asperger’s Syndrome but is now listed as simple a form of autism. Both did their primary work in the 1940s.
3 On p. 107 I will summarize the evidence that Dodgson met the so-called “DSM-IV” criteria for Asperger’s Syndrome — but the real proof is the long list of autistic traits mentioned in the following pages.
4 ClarkCarroll, p. 18.
5 WilsonR, pp. 51-52.
6 WilsonR, p. 61.
7 Included in Norton, pp. 294-302.
8 Norton, pp. 295.
Dodgson began his mathematical career as a lecturer at Christ Church college in 1855, spending the rest of his life at Oxford.¹ He only once changed jobs in his entire life, giving up his teaching post to write and take such odd jobs as curator of the Christ Church Common Room.²

Although not all autism victims are good at mathematics, “We... recognize that the personalities of some of the great mathematicians included many of the characteristics of Asperger’s Syndrome.”³ And on tests of relationship between autism and mathematics, “The correlation between math and autism and/or Asperger’s was proved again; mathematicians scored higher than other scientists [on tests for autism], who scored higher than students in the humanities, who scored roughly the same as random controls.”⁴

Dodgson’s work was solid although too conservative to contain major breakthroughs⁵ — but it is noteworthy that one of his private examples actually anticipated von Neumann’s and Morgenstern’s creation of game theory by half a century, when he tried to create a “utility” system for measuring and comparing pleasure by creating a unit based on eating a particular food.⁶ Dodgson may have had other hints of game theory; scholars find the forerunner of the two person zero-sum game in his work on voting theory.⁷

Dodgson’s one real defect as a mathematician, apart from his failure to pursue the implications of some of his better ideas such as the utility system, was his rigidity in certain areas. His insistence on doing plane geometry just the way Euclid did it was a real limitation.⁸ Reading about this is very reminiscent of the autistic trait of insisting on exact terminology — e.g. Liane Holliday Willey’s insistence as a girl that she could not take a nap on her mat, because she did not have a mat, because the item she had been given was a rug.⁹

Dodgson was “an exceptionally capable and dedicated scholar who nonetheless lacked fundamental creative mathematical genius. Had he only mapped out for himself a career in logic, an almost uncharted sphere... his ultimate scholastic achievement might have been considerably greater.”¹⁰

There is only one exception to his record of successes (which included several mathematics prizes),¹¹ but it is revealing. It came when he was hoping to become the Mathematical Lecturer

² Woolf, p. 276.
³ Attwood, p. 240.
⁴ Gessen, p. 176, citing Simon Baron-Cohen.
⁵ See the article by Beale cited in note 14.
⁶ Woolf, p. 48, although — as a non-mathematician — she does not observe the very great potential significance of Dodgson’s idea. Sadly, he expressed it in a letter to a friend, Edith Denman, rather than in a mathematical publication, so no one followed up on the idea.
⁷ Cohen, p. 428.
⁸ WilsonR, pp. 81–97, although this attempts to justify Dodgson’s conservatism.
⁹ Willey, p. 23.
¹⁰ ClarkCarroll, p. 69.
¹¹ Stoffel, p. 18.
at Christ Church, and was trying to study for a mathematics examination as a result. This was “independent study.” He failed.\(^1\) Not only did he fail to organize his studies properly but, having done poorly on the first part of the exam, he did not even attempt to finish it. This is typical of autism: “Executive Functioning (EF) is an umbrella term used to describe a variety of neuropsychological processes, including the ability to set goals, initiate a plan, inhibit distracting stimuli, monitor performance, and flexibly change from one focus to another. EF deficits in children with AS are now well documented.”\(^2\) Val Gill lists nine things autistic students have the most trouble with. The top two are “Too much choice” and “Open-ended, vague assignments/tasks.”\(^3\)

**Social isolation.** As a young man, Dodgson is said to have had few friends outside his immediate family.\(^4\) He “never ceased to find ordinary society a bore, and often a stressful bore.”\(^5\) Dodgson’s own family was fond of quoting a characterization of him produced by a psychic, “diffident; rather shy in general society; comes out in the home circle; rather obstinate; very clever....”\(^6\) This clairvoyant, “Miss Anderson,” also said that he was good with numbers, would make a good actor, was witty, would like poetry, and might compose it. (Dodgson’s nephew, who related the story, thinks it a remarkable prediction; more likely she either knew Dodgson or was coached. Either way, it became family lore.)

Dodgson was so shy that he could spend hours in a social gathering and not say a word.\(^7\) Mark Twain once remarked, “he was the stillest and shyest full-grown man I have ever met except ‘Uncle Remus.”\(^8\) His friend A. S. Russell declared, “Provided he knew you so his shyness was not involved,” he was a brilliant conversationalist.\(^9\) Isa Bowman spoke of his “extreme shyness.”\(^10\) Evelyn Hatch said he had “an almost morbid horror of being ‘lionised’ as the author of *Alice in Wonderland.*”\(^11\) Another source spoke of his “morbid dislike of publicity.”\(^12\) His obituary noted that he was “remarkable for his shyness and dislike of publicity.”\(^13\)

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\(^1\) Cohen, p. 51; Leach, pp. 173–174, speaks of this as “sloth” and quotes T. B. Strong as saying his inclination for work was “irregular” but fails to take into account how he tried to make plans and failed to implement them.

\(^2\) Janine Manjiviona, “Assessment of Specific Learning Difficulties”, Prior, p. 64.

\(^3\) Val Gill, “Assessment of Specific Learning Difficulties”, Prior, p. 203.


\(^5\) Woolf, pp. 179–180.

\(^6\) Collingwood, p. 28 [chapter II].

\(^7\) Gardner, p. xvi [10].

\(^8\) Woolf, p. 72

\(^9\) Cohen, p. 275

\(^10\) Bowman, p. 6.

\(^11\) Hatch, p. 93.

\(^12\) Quoted by Cohen, p. 295.

\(^13\) Hudson, p. 1.
We can also find instances of his shyness in his diaries. On one occasion, when he undertook to preach a sermon, he was so afraid that he went to the curate of the congregation involved to ask him to have a spare sermon ready, in case Dodgson couldn’t go through with it.¹

He disliked adult “small talk”: “in my old age, I find dinner parties more and more fatiguing.... I much grudge giving an evening (even if it were not tiring) to bandying small-talk with dull people.”² Small talk is often uncomfortable and difficult for those with autism. “He hated publicity, and tried to avoid it in every way.”³ Even in his early days at Oxford, he seems to have disliked crowds.⁴ And his niece told a story of him becoming so uncomfortable at a party, where he had to meet a large number of people, that he simply fled, leaving his hostess and niece to make excuses.⁵ Compare this to the tale of the autism sufferer who, in the middle of entertaining, “wants to go to another room and look through his favorite magazines or go for a walk or to bed.... Many women have become experts at making excuses for their partners....”⁶

Cohen reports that Dodgson was “Insensitive in some social situations[,] he could also be rude, rigid, and offputting”⁷ — quite typical autistic behavior.

Dodgson’s early schooling came at home, but he was eventually sent out to boarding schools — first the Richmond School,⁸ then the more famous Rugby. The latter was known for the way the students bullied other students. A boy with autism could expect worse than most — and “From every point of view life at Rugby was a personal disaster for the young Dodgson. He could not accept the transition from the intimate family atmosphere of Richmond School... to the vast impersonality of Rugby.”⁹ Large schools are often very difficult for autism sufferers.¹⁰

Rugby was particularly bad in this regard, because the school rules didn’t just ignore bullying, they actively encouraged it;¹¹ Dodgson would later declare that there was nothing that could induce him to return there.¹²

¹ Hudson, p. 301.
² Quote from CollingwoodLife, p. 109 [Chapter VI]; cf. Woolf, p. 129. There are other examples of Dodgson’s withdrawal in ClarkCarroll, p. 260, although she cites other reasons than simply dislike of social activities.
³ Quote from CollingwoodLife, p. 130 [Chapter VII]. Cohen, pp. 297-299, reaches the same conclusion.
⁴ Cohen, p. 61.
⁵ Cohen, p. 301.
⁶ Aston, p. 68 — a section significantly labelled “The deserter.”
⁷ Cohen, p. 301.
⁸ ClarkCarroll, p. 36.
⁹ ClarkCarroll, p. 41.
¹⁰ Willey, p. 48. Speaking for myself, the only academic setting where I achieved success was in college. The school had a larger total student body than any other institution I attended, but the physics department was small enough that I was able to fit.
¹¹ ClarkCarroll, pp. 41-42; Cohen, pp. 20-22.
¹² Leach, p. 19; Stoffel, p. 18; Hudson, p. 46.
Dodgson, even though he attended a college noteworthy for the aristocrats who attended it and for their social activities, “did not join any of the ‘sets’ or clubs that were the rage; he preferred to stand apart and follow his own program of studies and recreation.”

In later years, he expressed a joking desire “to get imprisoned for 10 years, ‘without hard labor,’ and with the use of book and writing materials” — a desire for isolated work which is clearly much more likely of an autistic than an ordinary person. He also declared that “Nature evidently meant me for a Hermit.”

Dodgson, indeed, seems to have disliked having to deal with more than one person at once; despite his adventures with the three Liddell sisters, in later years, he preferred to entertain one little girl at a time, at a dinner “party” with just two participants. This, obviously, meant no chaperones — a point on which Evelyn Hatch says he had something of a hangup. Many autistics are convinced that they need only one friend.

Despite his success with children, there seems no question that Dodgson’s natural intellectual skills exceeded his natural skills with people; learning, for the most part, came easily to him; teaching did not. This is common for autism sufferers.

Even his close friend Gertrude Chataway commented, “He told me it was the greatest pleasure he could have to converse freely with a child and feel the depths of her mind.... I don't think he ever really understood that we whom he had known as children, could not always remain such.”

Chataway’s insight is extremely deep. One of the most severe problems faced by autistics is their inability to understand the Theory of Mind — the idea that other people had different thought patterns. “The psychological term Theory of Mind (ToM) means the ability to recognize and understand thoughts, beliefs, desires and intentions of other people in order to make sense of their behavior and predict what they are going to do next. It has also been described as ‘mind reading’ or [the lack of it as] ‘mind blindness’ (Baron-Cohen 1995) or, colloquially, a difficulty in ‘putting oneself in another person’s shoes.’” Dodgson had learned enough to realize that others did not think as he did, but he perhaps had a hard time understanding that they could change and yet still not think the way he did. We see another hint of this from Isa Bowman, who said “that

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1 Cohen, pp. 36-37.
2 Cohen, p. 458.
3 Cohen, p. 460.
4 Moses, p. 136, quoting Beatrice Hatch. Hatch, pp. 6–7, makes the same point. I recall that one of my own friends, who in hindsight showed many signs of autism, found it almost impossible to talk with more than one person at a time — if in a group of people, she always gave her full attention to just one.
5 Hatch, p. 5.
6 Willey, pp. 19–20, was in this situation in her youth, and described her feelings: “I had my friend. She had me. End of story. Anyone else was an obvious intrusion....”
7 Leach, p. 20.
8 Quoted by Phyllis Greenacre; Bloom, p. 111.
9 Atwood, p. 112.
he was never quite as nice to her when she was playing bad characters, as when he saw her playing ‘nice’ girls.”¹

He had a hard time with social rituals, too; “He developed an annoying habit of descending unannounced on friends with his mountain of [photographic] equipment.”² “He rarely accepted invitations to dine, but would ‘drop in’ at a less exactly appointed time....”³ He often completely failed to understand his errors — on one occasion, for instance, he made an arrangement with Lorina Liddell and Miss Prickett to visit the Deanery, but failed to clear it with Mrs. Liddell and found himself largely barred from visiting the family for some months.⁴

Harold Bloom’s conclusion about Dodgson’s writings is that “What is repressed in them is his discomfort with culture.”⁵

**Concentration and time management problems; the Special Interest.** Dodgson “always dislik[ed] to break off from the pursuit of any subject which interested him; apt to forget his meals and toil on for the best part of the night, rather than stop short of the object which he had in view.”⁶ Autism sufferers are generally much worse than “neurotypicals” at “multitasking.”⁷

The above description also reminds us of the autistic “Special Interest”: “Discussions [with autism victims] about their particular interests often include references to not being able to remove the thought from their mind, and parents and teachers report that they have great difficulty interrupting or distracting them when they are totally absorbed in the interest.”⁸ Other sources indicate that such problems with changing the pattern of thought can extend beyond the special interest to any topic of immediate concern.

As examples of Dodgson’s unusual interests, we note that he was the English-speaking world’s first real student in the theory of voting, arguing against a series of ballot “reforms” which he correctly predicted would result in increased partisanship and poorer representation of the interests of the people. His publication “A Discussion of the Various Methods of Procedure in Conducting Elections” is a famous treatise on voting which broke ground in various ways.⁹ Dodgson came to advocate the “single transferrable vote” (now usually called Instant Runoff Voting) with multi-seat districts. He was also a pioneer of photography (he has been called an

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² Gordon, p. 88.
³ Phyllis Greenacre, in Bloom, p. 108.
⁴ ClarkAlice, p. 57.
⁵ Bloom, p. 20.
⁶ T. B. Strong, as quoted on p. 290 of Cohen.
⁸ Tony Attwood, “Understanding and Managing Circumscribed Interests,” Prior, p. 136
⁹ Szpiro, pp. 104-108; Poundstone, pp. 151-152; WilsonR, pp. 132-135
“obsessive photographer,”¹ which is interesting in light of the nature of special interests), and was the first to examine the need for seeding in tennis tournaments.² And he was a Euclid nut.

He also had managed to memorize pi to 71 decimal places.³

It is also reported that his letters to his sister Elizabeth were so long that even his family joked about them.⁴

These autistic behaviors are related to the aforementioned failure of “executive function,” which results in “behavior that is out of bounds. You get stuck and it is hard to get out of this. Further, you are captured by incidentals.”⁵ This clearly happened to Dodgson a lot.

**A Rigid World View.** It is very common for autism sufferers to see the world in rather rigid terms — there are rules, and that is the way things work, and people should conform to them.⁶ Dodgson definitely had problems with this: “He had a curiously naive belief that others could be converted to his way of thinking if only his arguments were logical enough. His own thought processes were startlingly precise.... If he failed to convince, he was both puzzled and dismayed, blaming himself unreasonably for inadequately conceived lines of argument, and privately going over his points again and again in hopes of finding where he had gone wrong.”⁷

For autism sufferers, “A rule is a rule, no matter what. They operate in black-and-white terms, whereas we are so often in the gray. No wonder we confuse them — and vice versa.”⁸ We see an example of this sort of rigidity in one of the few known disputes between members of the Dodgson family; Charles and his brother Wilfred had a disagreement in 1857 about college rules — which Charles insisting that the rules should all be followed even if senseless.⁹

“One of Carroll’s early poems, ‘Rules and Regulations,’ establishes that at the start of his career he both prized and mocked rigidity.”¹⁰ This sums up a great deal of autistic behavior.

**“Boundary” problems.** One of the most famous characterizations of children with autism is “Aliens” (or “Martians”) “in the Playground. I can testify to this; except for my special friends, frankly, most people seem like they are not my species. Dodgson may well have had the same problem. “It is almost trite to say that Carroll remained a child to whom the world looked even madder than it does to most of us. He was too polite, or too cautious, to say so, and perfected a

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¹ *Winchester*, p. 69.
² *Collins*, p. 7, although the summary in Collins doesn’t really correspond to what Dodgson wrote.
³ *Gordon*, p. 88. Note that what brought Tammet to fame was memorizing even more digits of pi.
⁴ *Winchester*, p. 27. I must confess to having the same problem of going on and on about things. Oh, you noticed?
⁵ *Frith*, p. 64.
⁶ Val Gill, “Challenges Faced by Teachers Working with Students with Asperger Syndrome,” *Prior*, p. 195. Compare Figure 4.2 on p. 100 of *Myles/Simpson*, which gives an example of this sort of rigid rule-following.”
⁷ *ClarkCarroll*, pp. 115-116.
⁸ *Prior*, p. 195.
⁹ *Cohen*, p. 201.
¹⁰ *Kelly*, p. 49.

*Alice’s Evidence*
technique for getting around freely without any worse tag than ‘eccentric,’ but one of his logical dilemmas was, ‘They are sane. I am not like them. I am insane.’

Dodgson “appears to have so closely identified with his dream heroine that his problems of identity, or establishing coherent selfhood in the face of the violent changes inherent in human life and the disorder at the heart of the order, seem mirrored in hers.”

The problem of maintaining a complete identity is very severe for autistics. I have been told flat-out that I have no boundaries; when I want to make someone part of my life, I have a tendency to share far more than the other person is comfortable with. We lack “central coherence” — “a pre-set preference towards perceiving wholes rather than parts.... Weak central coherence (WCC) is a way of saying that context does not exert much force.” In other words, details are more important than the Big Picture. An example of how this works is the phrase “You go hunting with a knife and...” If you complete the sentence with a knife and fork, you have weak central coherence. If you hunt with a knife and gun, or dog, or compass, or something relevant to hunting, you have strong central coherence.

All of this relates to Dodgson’s problems with the distinction between himself, the real Alice, and his fictional Alice — he himself admitted more than once, although he never seems to have realized the implications, that he always thought of Alice Liddell as being seven years old.

Devotion to a habitual plan. Dodgson’s life, especially in his later years, followed an extremely strict routine — he maintained precise schedule even as an undergraduate, and it became more fixed over time. His “life was devoted to tidiness and order.” He was quite cranky even about minor incidents. Having achieved a comfortable set of rooms in 1868, he did not move again for the rest of his life. “People with Asperger’s syndrome often have difficulty establishing and coping with the changing patterns and expectations in daily life”; they have a desire to have ordered routines. “Doing the same thing, exactly the same thing, watching the same video, eating the same food, day after day, is the kind of excessive pattern that is found in autistic children.”

Dodgson’s habits were so strict that he demanded precise amounts of food — he is said to have

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1 Florence Becker Lennon, on p. 28 of Bloom. Much of Lennon’s writing strikes me as romantic and silly, but this feels very right to me.
2 Hough Haughton, on p. 201 of Bloom.
3 Frith, p. 90.
4 Example from Frith, p. 91. When I read that phrase, my first response was indeed to go hunting with a knife and fork!
5 e.g. ClarkAlice, p. 208.
6 Cohen, p. 37.
7 Hugh Haughton, on p. 201 of Bloom.
8 Woolf, pp. 62-63.
9 Cohen, p. 233.
10 Attwood, p. 185.
11 Frith, pp. 11-12.
measured the milk delivered\(^1\) — and complained even when he was supplied with \textit{more} than he wanted. Compare this to the autism sufferer who insisted on eating \textit{precisely} 45 grams of porridge, which he actually measured with an electronic scale!\(^2\)

\textbf{Nitpickiness.} In a way typical of autism sufferers, Dodgson was much too finicky about details. The steward of Christ Church declared that “He was the most prolific malcontent.”\(^3\) In his later years, Dodgson — seemingly deliberately — made his curatorship tasks more complex than they needed to be, apparently for the sole purpose of making his life complicated! For other examples of his incredible persnicketiness, consider his fulminations on the Christ Church belfry,\(^4\) his quarrel with a church about the size of hassocks,\(^5\) his demand that Macmillan tie up the packages sent to him in a particular way,\(^6\) or his absurd fight over service at Christ Church.\(^7\)

Even his adoring, see-no-evil nephew admitted, “Mr. Dodgson was no easy man to work with; no detail was too small for his exact criticism.”\(^8\) Illustrators working with him found it “a distinctly wearying experience.”\(^9\) Indeed, when Harry Furniss, who illustrated \textit{Sylvie and Bruno}, took the commission, John Tenniel warned him that he wouldn’t last a week due to Dodgson’s constant kibitzing.\(^10\)

\textbf{Trouble interacting with students.} Dodgson’s students apparently did not like his lectures very much; he seems to have had trouble interacting with them. This even though he clearly made overwhelming — and successful — attempts to help the students who \textit{wanted} help.\(^11\) He tried to use recreational topics in his lectures,\(^12\) but this doesn’t seem to have made much difference to most of them. Students talked of his “dry and perfunctory” lecturing style;\(^13\) there are many instances of his students not showing up for his lectures.\(^14\) “The general opinion of [his lectures] was that they were not only dull but that they were uninspiringly delivered.”\(^15\)

\textbf{Emotional insensitivity and communication difficulty.} Simon Baron-Cohen observes that “People with Asperger often put in too much detail. They don’t know what to leave out. They are

\begin{flushright}
1 \textit{Hudson}, p. 256. \\
2 \textit{Tammet}, p. 2, speaking of his own daily habits. \\
3 \textit{Woolf}, p. 63. \\
4 \textit{CollingwoodLife}, pp. 73-74 [chapter IV]). \\
5 \textit{Woolf}, p. 63. \\
6 Phyllis Greenacre, on p. 107 of \textit{Bloom}. \\
7 \textit{Cohen}, p. 302. \\
8 \textit{CollingwoodLife}, p. 59 [chapter IV]. \\
9 \textit{Underground}, p. 19. \\
10 \textit{ClarkCarroll}, p. 242. \textit{Cohen}, pp. 128-129, thinks Furniss was exaggerating, but it is noteworthy that Dodgson almost always found some major complain with the editions of his printed works — \textit{ClarkCarroll}, pp. 249-250. \\
11 \textit{Woolf}, p. 47. \\
12 \textit{WilsonR}, pp. 65-66. \\
13 \textit{Cohen}, p. 84. \\
14 \textit{ClarkCarroll}, p. 90. \\
15 \textit{Hudson}, p. 85.
\end{flushright}
not taking into account what the listener needs to know.”¹ (And, yes, I’m probably guilty of that in this section.) If one looks at the problems Dodgson published as *A Tangled Tale*, they are often insufficiently specified — that is, not enough detail is provided to assure a particular answer. This was true of some of his other published works as well² — a disastrous defect for a mathematician.

Despite his obvious gifts with words, Dodgson could not always tell what would interest others. (Just read *Sylvie and Bruno* for an example....) And, while he was very good with the Liddell children early in life, he may have had more trouble entertaining young people later on.³ Indeed, “continual misunderstandings and trivial grievances... bedevilled his personal relations.”⁴

**Truthfulness.** He “tended to speak the truth, even if he spoke it in ways which were not clear to other people”⁵ he also refused a small Christmas gift from a fruit supplier on the grounds that he could not accept a bribe.⁶ Autism sufferers are often “remarkably honest.”⁷

“He was extremely clever at saying exactly what he meant, yet not meaning what he appeared to say.”⁸ This might almost be called the autistic version of lying, or at least of dealing with social convention that demands “white lies”: what an autistic says can usually be relied upon to be literally true, but it may not mean what you think it means.... I use this technique regularly; what I say is always true, but it may be stated in such a way as to leave an incorrect impression.

**Fairness and Justice.** “Adults with Asperger’s syndrome can be renowned for... having a strong sense of social justice,”⁹ and Dodgson “opposed sham and greed wherever he saw it; he worried about the poor and the sick and did all he could to assuage hardships wherever he encountered them.”¹⁰

**The Need for Reassurance.** “Carroll had a strong need for loving attention.”¹¹ He showed it in the way he constantly sought out people who reassured him. Many autistics are very emotionally needy; John Elder Robison, for instance, describes how he may ask his wife “Do you like your mate?” as many as four or five times a day, and ask her to touch him to reassure him.¹² This no doubt ties in with the anxiety that often comes with autism, and can be very off-putting to some people — my failed friendships usually arise from a desperate request for reassurance. But children, with their unfeigned affection, could give Dodgson the reassurance he needed.

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¹ Gessen, p. 179.
² Clark Carroll, p. 253
³ Cohen, p. 424; Gardner, p. xx [13-14]
⁴ Hudson, p. 266,
⁵ Woolf, p. 173; similarly p. 263, “telling outright lies seems to have been against his complicated inner code.”
⁶ Cohen, p. 304.
⁷ Attwood, p. 117; compare Gerhardt’s remark on p. xv of Carley that Asperger’s sufferers are often honest to a fault because competent lying is a complex social skill.
⁸ Woolf, p. 58.
⁹ Attwood, p. 118.
¹⁰ Cohen, pp. xx-xxi.
¹¹ Woolf, p. 133.
¹² Robison, pp. 254-256.
Speech peculiarities. Autism is associated with a number of speech oddities such as excessive pedantry or monotonous delivery.¹ There is no record of Dodgson suffering any such oddities — indeed, he was noted for his ability to vary his voice and act several parts when reading stories. But he was bothered all his life by a stammer — a genetic problem shared by most of his siblings (six of his seven sisters were said to stammer to some degree²), for which he is known to have sought professional help;³ this might have concealed other speech problems. And there is a curious tale told by Isa Bowman, of a time when they were walking together and were interrupted. Afterward Dodgson “became very difficult to understand and talked in a nervous preoccupied manner.”⁴

Autistics “tend to use idiosyncratic words and metaphors.”⁵ “Jabberwocky,” anyone? How about The Hunting of the Snark? An early schoolmaster wrote of Dodgson’s Latin that he was “moreover marvelously ingenious in replacing the ordinary inflexions of nouns and verbs, as detailed in our grammars, by more exact analogies, or convenient forms of his own devising.”⁶ And he insisted on a peculiar orthography for the use of apostrophes never seen before or since — e.g “ca’n’t,” “wo’n’t,” with two apostrophes, but nonetheless “don’t.”⁷ Compare this to his habit of using fractions for hours — 6¼ for 6:15, or 5½ for 5:30, for instance.⁸ Moses declares of his early writings, “The spelling was precise and correct, but the punctuation was peculiar, to say the least.”⁹ She also notes what many others have seen: his extreme use of italics.¹⁰ Such tendency toward regularization of language has been seen in other autism sufferers.¹¹

¹ Attwood, pp. 218-221. There is also a reported link between autism and dyslexia; Digby Tantam, “Assessment and Treatment of Comorbid Emotional and Behavioral Problems,” Prior, p. 153.
² Stoffel, p. 30.
³ The first reported visits came in 1859 when he consulted Dr. James Hunt; Cohen, p. 76. The visits would continue for years, and he would later see other specialists; Cohen, p. 259; Stoffel, pp. 30-31; Woolf, pp. 75-79.
⁴ Bowman, p. 7; cf. Leach, p. 53. To be sure, Leach thinks that Bowman was inventing much of her material — after all, Bowman consistently portrayed herself as three or four years younger than her actual age (Leach, p. 55; Woolf, p. 106) — but why invent this? According to Helen Tager-Flusberg, “Effects of Language and Communications Deficits on Learning and Behavior,” Prior, p. 89, “Clinicians often report that it is difficult to understand or follow conversations with a person with AS. To investigate this observation systematically, Fine, Bartollucci, Szatmari, and Ginsberg (1994) compared interviews conducted with adolescents... the group with AS would refer to individuals without introducing them appropriately, switch references without clear linguistic marking, and use pronouns with no clear antecedents.”
⁶ Hudson, p. 44.
⁷ For his justification, such as it is, see the Preface to Sylvie and Bruno Concluded.
⁸ An example of this can be found on p. 319 of Hudson.
⁹ Moses, p. 12.
¹⁰ Moses, p. 147. This appears to me to be an attempt to recreate the actual rhythms of spoken language by elaborate orthography — which is something I am also prone to.
¹¹ See, e.g., the comments on inflections and Esperanto on pp. 167-170 of Tammet.
“His general writing was not very legible,”¹ and many autistics, who have trouble with fine motor control (“many children with ASD are clumsy”²), have poor handwriting.³

**Mood problems.** Depression is a very common accompaniment of autism, with roughly a third of the victims suffering clinical cases.⁴ Many more suffer from “dysthymia,” which we might describe as a persistent state of the blues.⁵ The latter state sounds like a good fit for Dodgson’s feelings. There are several signs of depression in Dodgson’s life,⁶ including a statement by his nephew Collingwood to that effect.⁷ Observers see a “disquieting despair” in his early poem “The Dear Gazelle,”⁸ and Morton Cohen after cataloging Dodgson’s early literary endeavors, concludes that “The serious poems are sentimental, traditional, glum.... Why the recurring themes of dashed hopes, disappointment in love, despair echoing despair? Something is gnawing away at him, and whatever it is will not let quiet....”⁹ Cohen adds that there is no evidence of disappointment in love, and it is before he became close to Alice Liddell. He used work to keep “from thinking about one’s self and one’s own troubles.”¹⁰

In the period after the break-up with the Liddells, he began to refer to himself in his diary as “vile” and “selfish.” I suspect that, in this period, he was clinically depressed — my emotions, in my own periods of depression, have closely matched his.

And he was very emotionally fragile. He was “extraordinarily sensitive to any hint of rebuff”¹¹ — something very typical of autistics. In my case, if a friend ordered me to die — I probably would take the steps necessary to see to it that I did.

**Emotional outbursts.** “Meltdowns” — instant eruptions of anger, often over trivial things and often very brief — are a common problem for those with autism. Our accounts of Dodgson’s life reveals few of these, but when they came, they were sudden and quite strong.¹² One of Isa Bowman’s tales is of a spontaneous outburst of anger over a trivial incident; Dodgson tore up a drawing she was making — then almost instantly repented of his anger.¹³ Later, when Bowman told him she was getting married, Dodgson tore off the flowers she was wearing on her dress and threw them away — then entertained her and her husband-to-be the next day.¹⁴

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¹ Moses, p. 148.
² Coplan, p. 31.
⁴ Atwood, p. 140.
⁵ Dubin, p. 61.
⁶ see, e.g., Woolf, pp. 119, 222.
⁷ cited by Woolf, p. 293; she does not say where Collingwood made this comment.
⁸ Cohen, pp. 71-72
⁹ Cohen, pp. 73-75
¹⁰ Cohen, p. 459.
¹¹ Panshin, Part 1.
¹² Woolf, p. 28.
¹³ Bowman, p. 9, and widely quoted, e.g. Norton, p. 311; Cohen, p. 298; Leach, p. 53.
¹⁴ Cohen, p. 532; Leach, p. 297.

*Alice’s Evidence*
Peculiarities of posture and motion. Dodgson clearly had the sort of movement difficulties often associated with autism; “adults with Asperger’s syndrome may have a strange, sometimes idiosyncratic gait that lacks fluency and efficiency.”¹ Isa Bowman declared that Dodgson “always seemed a little unsteady in his gait”² and said his movements were “singularly jerky and abrupt.”³ Alice Liddell Hargreaves, interviewed many years later, commented on his stiff posture, “as if he had swallowed a poker.”⁴ Dodgson, asked by a young correspondent about dancing, declared, “I never dance, unless I am allowed to do it in my own peculiar way. There is no use trying to describe it: it has to be seen to be believed. The last house I tried it in, the floor broke through. But then it was a poor sort of floor — the beams were only six inches thick, hardly worth calling beams at all....”⁵ This from a very slender man.... It is also worth noting that the White Knight of Looking Glass, believed to be Dodgson himself, is forever falling off his horse and is very clumsy.⁶ Some have suggested that the odd gait may have been caused by a knee condition, perhaps osteoarthritis.⁷ — but Dodgson seems to have had the problem even when young.

His inaptitude for sports was so great that he played cricket only once, and was allowed to bowl only one ball before being removed.⁸ Team sports are often hard for autistics.⁹ But they are fond of inventing their own games and rules.¹⁰ The number of games invented by Dodgson is simply astounding — he played “Castle Croquet” with the Liddells,¹¹ and also produced Doubles,¹² Lanrick,¹³ Syzygies,¹⁴ an assortment of backgammon variations, and many more.¹⁵

¹ Attwood, p. 259.
² Bowman, p. 5.
³ Bowman, p. 6.
⁴ Kelly, p. 245.
⁵ Woollcott, p. 8.
⁶ Gardner, pp. 234-247 [294-314].
⁷ Woolf, p. 68; the arthritis suggestion is from ClarkCarroll, p. 259.
⁸ Hudson, p. 48.
⁹ Val Gill, “Challengers Faced by Teachers Working with Students with Asperger Syndrome,” Prior, pp. 207-208; Carley, p. 94.
¹⁰ Carley, p. 95. The author can attest to having done this — e.g. to reworking a board game based on the “Third Age” of The Lord of the Rings so that it could be used to replay the battles of the “Second Age.”
¹¹ For the rules of this, see CollingwoodPictures, pp. 271-274. It is a form of croquet in which the balls, arches, and such are given meanings — soldiers, sentinals, castles. It looks to me as if the Liddell children wanted an active game, and Dodgson wanted a thinking game, and the result was a sort of compromise: An outdoor game requiring croquet skills but also planning.
¹² Rules and numerous examples in CollingwoodPictures, pp. 277-288. Doubles is a game in which one turns one word into another one letter at a time. Of Dodgson’s various games, it is perhaps the most likely to be played today — the author once produced a collection of them on a tennis theme for a sports newsletter.
¹³ A complex game, played on a modified checkers board, which I won’t even try to summarize; rules in CollingwoodPictures, pp. 304-312.
¹⁴ Like Doubles, a game in which one turns one word into another, but with more complicated rules based adding or subtracting different numbers of letters. Rules in CollingwoodPictures, pp. 289-303.
Sleep Disorders. Dodgson wrote a book, *Curiosa Mathematica, Part II, Pillow Problems Thought Out During Sleepless Nights*, to serve as a mathematical distraction to those suffering repeated bouts of worry and insomnia.¹ Dodgson’s health, as shown by his diary, was generally good, but this is not the only indication that he was troubled by insomnia.² Sleep disorders are almost universal among autism sufferers.³

Disinterest and ineptitude in ordinary tasks; generosity. The tenth chapter of Jenny Woolf’s biography, “He offered large discount, he offered a cheque” is devoted to Dodgson’s finances, and she finds that he “hardly cashed in financially on his fame at all, and his lack of interest in doing this suggests that he may have had a fundamental lack of interest in becoming rich.”⁴ This sort of non-ambition is typical of autism — and so is the inability to deal with rather mundane things.⁵ His reaction to his publisher is also typical; it “could… have been used to demonstrate his twin loves of fussing and [of] winning arguments.”⁶ It is strange to note that this professional mathematician and notorious nitpicker seems to have made no effort at all to balance his checkbook!⁷

That tendency to ignore his bank balance probably wouldn’t have mattered except for his extraordinary generosity, especially to his young friends — he was said to engage in “boundless” giving.⁸ Dodgson was forever “giving much of himself gratuitously in authentic, loving generosity to the countless Alices, Ediths, and Ethels of his wide acquaintance.”⁹ This desire to be helpful is common in autism sufferers — “Another social tool or activity that can repair feelings of despair is the act of helping someone and being needed — an altruistic act. I have noted that some children and, especially, adults with Asperger’s syndrome can change their mood from self-criticism and pessimism to a feeling of self-worth and enthusiasm when helping others.”¹⁰

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¹ It appears there are eight such games listed in the index on p. 566 of Cohen.
² Cohen, p. 198. The book pretty definitely failed of its purpose; the problems are simply too hard for most people to solve in their heads while trying to get to sleep.
⁴ Simone, pp. 54-55. AMYANDJOANNE’S BLOG; link on Autism Hangout. Page, p. 17, reports suffering insomnia as early as age four, and continues to suffer it as a relatively contented man in his fifties (p. 189). Jackson, pp. 86-87, also describes insomnia from an early age. I seem to recall reading somewhere that about 80% of autistics have some sort of sleep problem, usually insomnia or sleep apnea or both. (I, for instance, have both.) Research shows that many autistics have problems with the melatonin cycle that regulates sleep; Coplan, pp. 242–243.
⁵ Many of them [autism sufferers] needed profound assistance in organizing their lives”; Gessen, p. 175.
⁶ Woolf, p. 268.
⁷ Woolf, p. 275.
⁸ Cohen, pp. 308–311.
¹⁰ Attwood, p. 162. Dubin, p. 114, gives a personal example of his willingness to offer gifts on relatively minor pretex. In my own case, the first real social success I had was instructing others in computer programming.
One of Dodgson's last letters to Gertrude Chataway opened, "My dear old friend, I think there is no higher privilege given us in this life than the opportunity of doing something for others, and of bearing one another's burdens."¹

To Ellen Terry he wrote, "And so you have found out that secret — one of the deep secrets of life — that all, that is really worth the doing, is what we do for others."²

When he published the facsimile edition of Alice's Adventures under Ground, he decided, with Alice Liddell's agreement and consent, to donate all proceeds to hospitals for children.³

"For much of his life he helped support his six unmarried sisters and a good many other people — relatives, friends, even strangers."⁴

Based on his checkbook, in the last decade and a half of his life, he was giving to about thirty different charities each year.⁵

**Selflessness in negotiation and friendship.** In 1880, at a time when budgets were tight, Dodgson proposed that Christ Church cut his pay.⁶ Although Dodgson may have been feeling discontent on other grounds; he resigned not much after proposing that pay cut.

When the Liddell children were trying to give away some of their kittens in 1863, Alice was too shy to press one upon the royal family — but Dodgson, the shyest of the shy, who would surely never have done such a thing for himself, undertook it upon her behalf.⁷

**The Urge to Organize.** Hans Asperger himself noted that his patients often had a love of cataloging and organizing collections.⁸ Dodgson himself cataloged his correspondence; he reportedly had more than 98,000 cross-references.⁹ He even indexed his own diary.¹⁰ He also

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¹ CohenLetters, p. 239.
² CohenLetters, p. 200.
³ ClarkAlice, p. 201.
⁴ CohenLetters, p. xi.
⁵ Woolf, p. 285.
⁶ CollingwoodLife, p. 97 [Chapter V]; WilsonR, p. 139. This is very familiar to the author; in salary negotiations I have always argued for the other side — I twice in the course of 13 months resigned a job to defer to other people in the organization.
⁷ Cohen, p. 98; Gordon, p. 119, citing Dodgson's diary for the day. I know this reaction — the one thing that gets me to overcome my shyness is the need to help a friend in a social situation. And I will do absolutely anything for a friend — I am told that I ruined a friendship because I expressed a willingness to die for my friend.
⁸ Atwood, p. 178. This is another I can testify to myself: I have cataloged the folk songs of the English-speaking world (The Traditional Ballad Index), all traditional folk songs found in Minnesota (The Minnesota Heritage Songbook), all the words in a medieval romance (The Gest of Robyn Hode), and all Middle English romances (Romancing the Ballad). Plus, of course, I’m cataloging Charles Dodgson’s autistic traits. Come to think of it, this footnote consists of a catalog of the catalogs I’ve made. Dodgson would have loved it....
⁹ CollingwoodLife, p. 127 [Chapter VII]; cf. Woollcott, p. 5;
¹⁰ Leach, p. 33.
tried to organize all of mathematics into 26 broad areas with 400 specific topics and 2000 examples.¹ Donald Rackin refers to his behavior as an “extraordinary need for order.”²

Not only do autistics often like to organize things, they often organize them in peculiar ways. For example, instead of organizing a record collection by the artist’s name, they might organize it by the number of letters in the artist’s name. When Dodgson in 1863 cataloged the girls he had in his photo collection, he organized them by first name rather than last.³

Several critics have observed that Dodgson’s acrostics contain some of his best poetry. Few other poets have achieved much success in this art form — in a quick check of six encyclopedias of literature, not one cited a proper example of the form although most described them. But autistics like order and a clear plan. Could it be that the underlying structure of the acrostic made it easier for Dodgson to compose?

Dodgson made only one trip outside England, a European tour that took him as far as Russia. “Dodgson’s preparations for the journey were minute; he had made an exact science of packing”⁴ — something typical of autistics when they travel.⁵

**Family history.** The character of Dodgson’s family is interesting. Autism has a strong genetic component,⁶ and Dodgson’s brother Skeffington had an unidentified learning difficulty⁷ and even a possible “special interest” in fishing.⁸ Skeffington was also apparently the subject of one of the pages that was cut out of Dodgson’s diary: “a document already in the Dodgson family archive... made it clear that the May-June 1879 page had been... about his younger brother Skeffington”,⁹ a three word summary of the page declares that it “is about SHD” — i.e. Skeffington.¹⁰

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¹ WilsonR, p. 105.
² Norton, p. 398.
³ Gernsheim, p. 51.
⁴ Hudson, p. 163.
⁵ Tammet, p. 121, describes feeling sick with worry on his first trip abroad, and several times refers to the details of how he travelled.
⁶ Myles/Simpson, p. 15.
⁷ Woolf, pp. 16, 18; Cohen, pp. 326-327 discusses his father’s responses to Skeffington’s “repeatedly failed examinations.” Cohen, p. 459, notes that Skeffington had epileptic attacks in 1881; see the note on Dodgson’s own “epileptiform” attack on p. 32.
⁸ Woolf, p. 18.
⁹ Leach, p. 126.
¹⁰ Leach, p. 329.

*Alice’s Evidence*
**The Family Tree of Charles Lutwidge Dodgson**

Charles Dodgson I  
Bishop of Elphin  
1722?-1795

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**Elizabeth Anne Dodgson**  
Charles Lutwidge  
Charles Dodgson II  
died 1803

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Skeffington Lutwidge  
Frances Jane Lutwidge  
Charles Dodgson III  
1800-1868

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Charles Lutwidge Dodgson  
“Lewis Carroll”  
1832-1898

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Mary Dodgson Collingwood  
Skeffington Dodgson  
Wilfred Dodgson  
1 other son  
(Edwin),  
6 other daughters

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Stuart Dodgson Collingwood  
**Menella Dodgson**

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*Genealogy of Lewis Carroll, showing the degree of inbreeding. Only some names shown.*

Only one of Dodgson's seven sisters married, which might also indicate social dysfunctions; the third sister was particularly shy and retiring.¹ Several sisters shared his interest in mathematics — Louisa Dodgson was said to be Charles’s equal as a mathematician.² This is of particular note because Charles Dodgson Sr. and Frances Lutwidge Dodgson were first cousins,³ (so their children would have had an unusually high number of shared genes). Indeed, a photo of the Dodgson sisters⁴ shows seven women so alike that they might almost be identical septuplets. They all lived into old age, so they can’t have had too many real genetic defects, but they certainly had their peculiarities!

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¹ Woolf, p. 17.  
² ClarkCarroll, p. 81.  
³ ClarkCarroll, pp. 10-1.  
⁴ Shown, e.g., on p. 105 of Stoffel.
Charles’s father had also had unusual skills in mathematics; Charles Dodgson Sr. was a clergyman, and he translated the Latin Church Father Tertullian into English, but his grandson declares that “mathematics were (sic.) his favorite pursuit.”¹ Like his son, Charles Dodgson Sr. was for a time a tutor at Christ Church.² And he had taken a double first class degree, in mathematics and in classics.³ Charles Jr.’s brother Edwin displayed a rather obsessive desire to help others.⁴

Skeffington Lutwidge, Dodgson’s much-admired uncle (the brother of his mother), also had interesting traits: He never married and he loved gadgets.⁵ This is noteworthy because Ridley observes that “children with Asperger’s syndrome are often better than normal at folk physics [i.e. the operations of the natural world, such as the operation of mechanical objects]. Not only are they frequently fascinated by mechanical things, from light switches to airplanes, but they generally take an engineering approach to the world, trying to understand the rules by which things — and people — operate.”⁶ Dodgson, like Uncle Skeffington, loved gadgets — Isa Bowman spoke of his ability to tinker with damaged music boxes until they worked again.⁷ One recent commentator says that “It might therefore be symbolically important that Dodgson’s hobbies were usually ordered not naturally, but mechanically — photography, music boxes, mechanical toys, cerebral puzzles and games.”⁸ He had a printing press, sundry optical instruments, exercise machines, a typewriter he had modified himself, and his own “Nyctograph” for writing messages at night.⁹ In addition, Dodgson is reported to have had a large library of medical books; the contents is unknown,¹⁰ but from Woolf’s description of his attempts to find a cure for his stammer, it sounds as if he was trying very hard to find mechanical explanations for a number of human traits.

Repetitive behaviors. Obsessive-compulsive problems are common in autism.¹¹ We see few signs of this in recorded accounts of Dodgson, but there is an interesting item in the allegorical drama “Cakeless,” which seems to describe Dodgson’s reactions to the marriage of Alice Liddell.¹² This piece repeatedly refers to “Kraftsohn” (Dodgson) biting his nails in what sounds like an obsessive behavior.¹³ To be sure, this is extremely weak evidence.

¹ CollingwoodLife, p. 10 (chapter I)
² ClarkCarroll, p. 10
³ Stoffel, p. 14
⁴ Woolf, p. 18.
⁵ ClarkCarroll, pp. 73-74.
⁶ Ridley, p. 61.
⁸ Donald Rackin, Norton, p. 399.
⁹ Gordon, p. 86.
¹⁰ ClarkCarroll, p. 258; Woolf, p. 79.
¹¹ Artwood, p. 138.
¹² Cohen, p. 516; Hudson, p. 205; the text of “Cakeless” is printed in ClarkAlice, pp. 256-262.
¹³ The fullest description of this is probably Hudson, pp. 205, 217-218.

Alice’s Evidence
Dodgson gave “an impression of extreme cleanliness.”¹ Some Asperger’s victims show an obsessive-compulsive tendency toward cleanliness; ² Also, Dodgson normally wore gloves on social occasions;³ the most likely explanation for this is to hide the stains from darkroom chemicals, but it also kept him from being touched, and we know that he purchased gloves at Rugby before he went into photography.⁴

**A different perspective.** Jenny Woolf considers Dodgson, beginning around 1880, to have become a man “in a world of his own”⁵ — and Attwood observes that those “with Asperger’s syndrome can develop vivid and complex imaginary worlds.”⁶ To be sure, Woolf attributes this to an epileptic condition⁷ — his doctors called an incident of 1885/1886 an “epileptiform” attack,⁸ and there was another attack in 1891.⁹ Dodgson’s brother Skeffington, the family’s black sheep, also had epileptic attacks. There are signs of a connection between epilepsy and autism — “Epilepsy is more common in people with AS, affecting perhaps as many as one in five… a substantially increased risk compared to the general population.”¹⁰

Even when talking about subjects other than mathematics, a future Dean of Christ Church declared that “he still presented you with unexpected and frequently perplexing points of view.”¹¹ This sort of unorthodoxy is widely regarded as one of the greatest intellectual assets of autism sufferers.

Dodgson was a genuinely funny man, but it has been suggested that he used humor as a mask¹² — it made it easier to deal with people who otherwise might be hard to understand.

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2. Attwood, p. 13
3. Stoffel, p. 36.
7. Woolf, p. 89.
10. Digby Tantam, “Assessment and Treatment of Comorbid Emotional and Behavioral Problems,” Prior, p. 159, although no source is cited. See also p. 31 of Tammet, an Asperger’s victim who suffered from temporal epilepsy in his youth and was told that as many as a third of Asperger’s sufferers experienced it at some time; also the article headlined “Refractory Seizures Common in Autism”; link at Autism Hangout.
12. Woolf, p. 291. I can say, from experience, that almost half my physics and mathematics professors in this regard were very like Dodgson, as is the author — and, of course, physics and mathematics are some of the fields most associated with Asperger’s.
Feminine Traits. “His effeminacy was sufficiently obvious that some of his less sympathetic students once wrote a parody of his parodies and signed it ‘Louisa Caroline.’”¹ “Nobody has (yet) written a serious book accusing him of being homosexual or a closet transvestite, but he has been described variously as womanish, tender, gentle, nun-like, shy, or like a ‘mother hen’. The ostentatiously manly qualities that were so important in Victorian social life left Carroll cold, and he rejected them.”² Sufferers from autism often show significant traits of the other gender.³

Sensory Issues. Many autistics have difficulties with particular sensations — a particular color, sound, or texture, e.g.: “Many children with autism have some unusual sensory responses and interested, for example, being over- or undersensitive to the extraneous environment.... some sounds that you might not even notice will drive the child to distraction.”⁴ “In the sense of taste we find almost invariably very pronounced likes and dislikes. It is no different with the sense of touch. Many children have an abnormally strong dislike of particular tactile sensations. They cannot tolerate the roughness of new shirts, or of mended socks. Washing water too can often be a source of unpleasant sensations and, hence, of unpleasant scenes. There is hypersensitivity too against noise.”⁵ Dodgson reportedly preferred pink and gray colors,⁶ and asked at least one girl not to wear red.⁷ (On the other hand, Dodgson once posed Agnes Weld as “Little Red Riding Hood,”⁸ and wanted a red binding for the first edition of Wonderland.⁹)

Literal traits. Finally, people with autism are often very literal:¹⁰ “People with AS are described as being very literal... and several studies provide support for this view. Kerbel and Grunwell (1998) reported that children with AS performed poorly on a task that assessed idiom comprehension; they gave significantly more inappropriate interpretations than age- or language-matched controls.... Children with AS also have difficulty interpreting language in social context.”¹¹

Isa Bowman describes how much Dodgson hated exaggeration: “I nearly died of laughing,’ was another expression that he particularly disliked; in fact any form of exaggeration generally called

¹ Phyllis Greenacre, reprinted in Bloom, p. 106. Hesitant as I am to accept a Greenacrean assessment, this one sounds right. CollingwoodPictures, pp. 361-364, prints the “Louisa Caroline” poem “The Vulture and the Husbandman,” which is an obvious parody of “The Walrus and the Carpenter”; it begins “The rain was raining cheerfully, As if it had been May” and ends “And this was scarcely odd, because, They’d ploughed them every one.”
² Woolf, p. 132.
³ Aston, p. 64; there are examples in Attwood, p. 81.
⁴ Volkmar & Wiesner, pp. 483-484.
⁵ Attwood, p. 271, quoting Hans Asperger’s own observations on this point.
⁶ Woolf, p. 52.
⁷ Greenacre, reprinted in Bloom, p. 106.
⁸ Photo in Gernsheim, plate 10.
⁹ ClarkAlice, p. 106.
¹⁰ Attwood, p. 115; Coplan, p. 21.
¹¹ Helen Tager-Flusberg, “Effects of Language and Communications Deficits on Learning and Behavior,” Prior, p. 89-90.
from him a reproof, though he was sometimes content to make fun.”¹ Another story he was reportedly fond of was the account of the seven bishops accused of supporting the Old Pretender. One of them, when asked about his guilt and that of his colleagues, replied, “I am fully persuaded, your Majesty, that there is not one of my brethren who is not [as] innocent in the matter as myself.”² And much of the humor in the “Alice” books is literal — consider, for instance, the exchange between the White King and Alice when the king is feeling faint:

“Another sandwich!” said the King.

“There’s nothing left but hay now,” the Messenger said, peeping into the bag.

“Hay, then,” the King murmured in a faint whisper.

Alice was glad to see that it revived him a good deal. “There’s nothing like hay when you’re faint,” he remarked to her, as he munched away.

“I should think throwing cold water over you would be better,” Alice suggested, “—or some sal-volatile.”

“I didn’t say there was nothing better,” the King replied. “I said there was nothing like it.”³

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1 Bowman, p. 12.
2 Moses, p. 18.
3 Gardner, pp. 224-225 [281].
The Linguist: John Ronald Reuel Tolkien

*May you say the things I have tried to say long after I am not there to say them.*
— G. B. Smith to Tolkien shortly before Smith was killed in World War I.

Who He Was

It may seem odd to file J. R. R. Tolkien as a linguist, since everyone knows him as an author. But a linguist is what he *was*; his writing merely made him famous. He would never have written what he did without the languages in his head. And his work on language was well-known in the field.

It is equally peculiar that Tolkien, that most English of writers, was born not in England but in South Africa.

This was an improbable side effect of coming from a musical family. Tolkien’s grandfather John had been a piano-maker and music seller — but the business had failed in 1877. Tolkien’s father Arthur therefore had gone into banking.

His home was in Birmingham, but Arthur Tolkien found it impossible to make a good living in the local bank, so in 1888 he decided on the radical step of taking a job in Bloemfontein in what was then the Orange Free State, leaving his much younger fiancee Mabel Suffield, who was herself the daughter of an impoverished former business owner, behind. Fortunately, Arthur found enough success in South Africa that he was able to summon his wife-to-be there in 1891, and they went on to marry on April 16 of that year. Their first son, John Ronald Reuel, whom the family called “Ronald,” was born on January 3, 1892; a second son, Hilary Arthur Reuel, followed in 1894.

But all was not well with the Tolkien family. The African climate did not suit Mabel at all, and her boys were regarded as delicate. Finally it was decided that she would take her sons and return to Birmingham. Arthur would remain in Africa awaiting their return.

Then the tragedies began. Arthur died at age thirty-eight of “rheumatic fever” in February 1896, leaving his not-quite-twenty-six-year-old widow with two young boys and only a very small inheritance. Instantly Mabel found herself in straitened circumstances — and they became even more straitened when she decided to convert from the Church of England to Catholicism in 1900. She and her sons would be staunch Catholics all their lives — but her parents and step-

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1 Horne, p. 4; White, p. 10.
3 White, p. 11.
4 Carpenter, p. 18.
5 TolkienFamily, p. 13.
6 TolkienFamily, p. 17; Grotta-Kurska, p. 16.
7 TolkienFamily, p. 19; this page also shows an obituary.
8 TolkienFamily, p. 22.
parents both rejected her after the conversion. The trickle of money they had been able to supply stopped.

It grew worse. Mabel Tolkien developed diabetes and died in 1904 at the age of thirty-four,\(^1\) when Ronald was only twelve and Hilary ten. Her Catholicism meant that she was still estranged from her relatives. She left the two orphans under the guardianship of Father Francis Xavier Morgan.\(^2\) It must have been a difficult situation for Father Morgan, who although dedicated seems not to have been very bright or creative.\(^3\) Plus he had only a small amount of money to raise the boys, who would have had little support from their families because of their religion — the first relative to take them in, their aunt by marriage Beatrice Suffield, “showed them no affection”;\(^4\) she was still mourning the death of her husband, Mabel’s brother William.\(^5\)

Nonetheless there were consolations for Ronald at least. He had already earned a scholarship at Birmingham’s prestigious King Edward’s School,\(^6\) and was learning Latin and Greek.\(^7\) And, after escaping Beatrice Suffield, he was lodged at a boarding house managed by a Mrs. Faulkner, another Catholic.\(^8\) Also residing there was another orphan, an illegitimate girl three years Tolkien’s senior,\(^9\) named Edith Bratt. She was a skilled piano player,\(^10\) like Tolkien’s grandfather, and by 1909 the two teenagers had fallen in love.\(^11\)

The course of true love definitely did not run smooth. Father Morgan did not approve of the liaison at all; apart from the fact that Edith wasn’t Catholic, he wanted Tolkien to give all his attention to getting a college scholarship.\(^12\) He steadily tightened the screws on Tolkien to try to break up the romance, and saw to it that Edith was moved to another dwelling.\(^13\) For her, it meant a more comfortable life — but Tolkien merely found himself without the love of his life. And Morgan’s Big Plan didn’t work — Tolkien’s first attempt for an Oxford scholarship was a failure.\(^14\) Nor did it change Tolkien’s feelings for Edith; he kept trying to see her — until, when

\(^1\) TolkienFamily, p. 25; White, pp. 27-29.
\(^2\) Grotta-Kurska, p. 21.
\(^3\) Carpenter, p. 52.
\(^4\) TolkienFamily, p. 25.
\(^5\) White, p. 32.
\(^6\) TolkienFamily, p. 25.
\(^7\) TolkienFamily, p. 26.
\(^8\) TolkienFamily, p. 26; White, pp. 35-37.
\(^9\) Pearce, p. 27; according to Carpenter, p. 26, none of Tolkien’s children ever learned their grandfather’s name although there was a photograph of him. Edith’s mother died about five years before Edith met Tolkien.
\(^10\) White, p. 36.
\(^11\) Pearce, p. 27.
\(^12\) White, p. 38.
\(^13\) Grotta-Kurska, p. 24.
\(^14\) White, p. 39.
he was eighteen, Father Morgan laid down the law entirely: No contact at all until Tolkien was twenty-one and no longer under Morgan’s guardianship.¹

Tolkien, although depressed, seems to have obeyed, and devoted all his energy to his schoolwork. He won an Exhibitionship — a low-prestige scholarship² — to Exeter College in Oxford in 1911.³ There he studied Classics — in essence, Greek and Latin Literature — without much joy.⁴ It showed in his results; when he took his “Moderations” (second-year exams), he earned only a second-class result.⁵ Fortunately, he was able to shift to the English department and study Comparative Philology (i.e. the study of languages), where he did much better.⁶

In 1913, Tolkien reached the age of twenty-one — meaning that he was at last free to contact Edith Bratt. He wrote to her the moment his birthday arrived.⁷ To his horror, she had become engaged to another man.⁸ He at once set out to find her at Cheltenham, and somehow convinced her to change her mind.⁹ They finally were able to announce their engagement — but the marriage would still have to wait until Tolkien finished his degree.¹⁰ This caused some discomfort for Edith, since her reluctant decision to adopt Tolkien’s Catholicism brought her trouble with her family.¹¹

And then the First World War came. Tolkien still had not finished his degree, and even as his classmates were rushing to join Kitchener’s Army, he waited to earn his B.A. (although he did start training to be an officer as well¹²). In 1915, he earned a First Class degree¹³ — and immediately joined the army as an officer in training. He was posted to the Lancashire Fusiliers.¹⁴ He chose to study signaling — after all, it involved languages and codes and alphabets.¹⁵ On March 22, 1916, knowing that he would soon be on his way to the front,¹⁶ he and Edith were finally married.¹⁷ (It was, apparently, the first time she told him she was

¹ White, p. 39.
³ TolkienFamily, p. 31; White, p. 42, tells us that an Exhibition brought a stipend of £60, compared to £100 for a full scholarship.
⁴ TolkienFamily, p. 33.
⁵ White, p. 50.
⁶ TolkienFamily, p. 33.
⁷ White, p. 48.
⁸ TolkienFamily, p. 34.
⁹ White, p. 49.
¹⁰ Grotta-Kurska, p. 40.
¹¹ TolkienFamily, p. 36.
¹² Carpenter, p. 80.
¹³ TolkienFamily, p. 38; Grotta-Kurska, p. 41, notes that his was one of only two first-class degrees handed out by Oxford’s decimated English departments in that year.
¹⁴ White, p. 63.
¹⁵ Carpenter, pp. 85-86.
¹⁶ White, p. 65.
¹⁷ Grotta-Kurska, p. 45.
illegitimate; fortunately, it made no difference to him. On June 2, he was ordered to France — just in time to serve at the Battle of the Somme.

Tolkien’s service was honorable but brief and undistinguished. Late in 1916, after less than five months in the trenches, he came down with trench fever — a severe enough case that he had to be sent home. He took a long time to recover, then was stricken with gastritis, and never returned to France.

Even though he survived with no permanent injuries, the war was still a tragedy for Tolkien. As he reported himself, all but one of his close friends died in the war.

As soon as the war ended, Tolkien left the army and returned to Oxford. He worked for a time on the staff of the new Oxford English Dictionary. This didn’t pay very well, and Tolkien probably found it dull, but it doubtless gave him more insight into philology, and helped him prepare for his academic work. In 1921, he accepted a post at the University of Leeds. When he was made Professor in 1924, he was the youngest professor in the University.

By this time, his family was starting to grow. His first son, John, had been born in 1917, with Tolkien absent due to his military service; Michael followed 1920, Christopher in 1924, and his only daughter, Priscilla, in 1929. By the time she was born he was back at Oxford. Leeds had been a severe trial — although Edith enjoyed the company of her fellow University wives (which she never did at Oxford), Leeds was an industrial city, and the pollution made life very difficult for the family. When Oxford offered Tolkien the Professorship of Anglo-Saxon in 1925, he hastened to accept.

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1 [Carpenter](#), p. 87.
2 His battalion commander would report that “he values the services of Lt. Tolkien very highly”; [Garth](#), p. 206.
3 [White](#), p. 72.
4 [Garth](#), p. 200.
5 [TolkienFamily](#), p. 40.
6 [White](#), pp. 73-77.
7 [Garth](#), p. 246.
8 [Grotta-Kurska](#), p. 52.
9 [TolkienFellowship](#), Foreword, p. 7, and see below on the TCBS, p. 50.
10 [TolkienFamily](#), p. 42.
12 [TolkienFamily](#), p. 44.
14 [Carpenter](#), p. 104.
15 [TolkienFamily](#), p. 45.
16 [TolkienFamily](#), p. 50.
Tolkien was not a good lecturer — he was too quiet and talked too quickly\(^1\) — but everyone knew he was brilliant.\(^2\) His publications became classics — “Beowulf: The Monsters and the Critics” is, to this day, the most-quoted and most-significant item of Beowulf scholarship ever published,\(^3\) and the annotated edition of *Sir Gawain and the Green Knight* that he produced with E. V. Gordon was a landmark in the field.\(^4\) He also produced a dictionary of Middle English that is still in print. Unfortunately, that didn't translate into a large income. So he took in some extra cash in the summers by grading Examination papers — in essence, University applications.\(^5\) It was a task he liked not at all, and one day, finding an empty page in one of the forms, he jotted down the line that popped into his head, “In a hole in the ground there lived a hobbit.”\(^6\)

He didn’t know, then, what it meant, but it proved to be the key that unlocked a great trove. For twenty years and more, Tolkien, in addition to studying languages, had been *inventing* them — creating a grammar, a vocabulary, and a sound system. But as he did so, he was realizing that a language was more than just a set of sounds. It also conveys a history — a social history of the people who speak it. More: It tells their myths and their beliefs. To take a very simple example, people who live on the equator won’t generally have a word for “snow,” since it doesn’t snow there. If they *do* have such a word, it implies that they once had a use for it — and so lived in a place where snow fell. An in-depth examination of a language and its literature can provide a deep insight into its culture, and vice versa.

Tolkien was also a student of folklore — one of his favorite books had been Andrew Lang’s *Red Fairy Book*,\(^7\) and he had some hypotheses about oral tradition\(^8\) — and he knew that England was relatively impoverished in terms of a national myth.\(^9\) France had the Roman Empire, and Charlemagne, and Roland. The Scandinavian countries had the Norse myths. Finland had the *Kalevala* — which, like Tolkien’s own tales, was an assembled epic rather than a true native myth.\(^10\) England had… very little except the Arthurian legend, and as Tolkien knew well, that was one part Welsh (the earliest substantial tales of Arthur come from Welsh myth), one part fake (Geoffrey of Monmouth made up most his version, which became the basis for everything that followed), and one part French (Chrétien de Troyes was responsible for adding massively to

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1. TolkienFamily, p. 53.
2. Grotta-Kurska, pp. 118–119, cites examples.
4. All of these works remain available; the Middle English Glossary is printed with Kenneth Sisam’s equally classic *Fourteenth Century Verse and Prose;* the *Green Knight* text in a revised edition by Norman Davis, and the “Beowulf” essay in almost any collection of works about Beowulf.
5. Grotta-Kurska, p. 78.
6. Grotta-Kurska, pp. 39–40; White, pp. 8–10. The date of this event is often given as 1930, but there is much uncertainty about when Tolkien first began telling “Hobbit” tales.
7. White, p. 20.
8. Students of traditional song will be fascinated by Tolkien’s comment: “my views on oral tradition (at any rate in early stages): sc. that the ‘hard words’ are well preserved, and the more common words altered, but the metre is often disturbed”; TolkienLetters, p. 162.
10. ShippeyAuthor, p. xxxiv.
the result was about as English as a cheeseburger. Tolkien’s observation was that “Of course there was and is all the Arthurian world, but powerful as it is, it is imperfectly naturalized, associated with the soil of Britain but not with English; and does not replace what I felt to be missing.” He set out to supply the lack. Tolkien, starting during the First World War, had started creating legends to go with his invented languages.  

With The Hobbit, Tolkien began to mine that material for public use. At first it was intended only for his children, as many of his other tales had been — but it came into the hands of the staff of the publishers at Allen & Unwin, and eventually he was persuaded to publish. And he instantly gained a following. There were requests for a sequel. Tolkien first tried to submit the legends that came to be called The Silmarillion. Since they were a collection of legends rather than a proper novel, they could not serve. He tried again, but it was long before the result would be finished.

The ten years after The Hobbit was published in 1937 were years of distraction for Tolkien. He continued to teach, but there were few new scholarly publications. He had an automobile for a while, but he was not a safe driver, and in time gave it up — he didn’t like the way roads were messing up the countryside. Then came World War II. Tolkien was too old to serve on the front lines, but two of his sons went into the army (the oldest, John, went into the Catholic priesthood), and he himself was involved in the air defenses for Oxford. In 1945, he received a promotion to Merton Professor of English Language and Literature (until then, he had been Pembroke Professor of Anglo-Saxon). With his children leaving home, he also moved into a smaller house. Only very slowly did he work his way through The Lord of the Rings.

He finally received his first honorary doctorate in 1954 (two of them, in fact), but not from English schools; that would come later. He also played a role in translating the acclaimed (if strongly Catholic) Jerusalem Bible from French into English (although he downplayed his role, noting that the only book he translated was Jonah). Most of the translations in the Jerusalem Bible are pretty pedestrian — rather than a direct translation, it was translated from Hebrew and Greek into French, then into English; the value lies in the notes — but Tolkien’s edition of Jonah is unusually vivid.

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1 Oxford Companion, p. 52; Stevens, p. 238.
2 Tolkien Letters, p. 144.
3 Grotta-Kurska, p. 39; White, p. 79.
4 Grotta-Kurska, p. 69.
5 White, p. 115.
6 Tolkien Family, p. 71.
7 Tolkien Family, p. 70.
8 Tolkien Family, p. 71.
9 Tolkien Family, pp. 74, 76; Grotta-Kurska, p. 105.
10 Grotta-Kurska, p. 105. The Tolkiens went through several periods when they made repeated moves, with the first and most extreme being in World War I; most of these are not noted here.
11 Grotta-Kurska, p. 118.
12 Tolkien Letters, p. 378.
The publication of *The Lord of the Rings* was an experiment by the publishers. Rayner Unwin, the son of the company’s manager, thought it a work of genius but, because it was so unlike anything else in existence, guessed it would cost Allen & Unwin £1000 — a good chunk of a year’s profit. He had to convince his father Sir Stanley to publish it.¹ As a result, the publishers pushed Tolkien to take a 50% cut of the profits (assuming there were any) rather than a royalty on each copy² — a decision which eventually made Tolkien rich but which at the time seemed to imply he would earn very little money at all. Even under that arrangement, Rayner Unwin felt it had to be broken up into three volumes with small print runs.³ Still, Allen & Unwin brought it out in 1954–1955. Tolkien’s life would never be the same. His very first royalty check, in 1956, was for more than a year’s worth of his professor’s salary — in excess of £3500.⁴ That was the good; the bad was that he gained a cult following of people he frankly did not understand but who always wanted more of his time. He declared, “Being a cult figure in one’s own lifetime I am afraid is not at all pleasant”;⁵ his first biographer declares, “Fame puzzled him.”⁶

In 1959, Tolkien retired from his professorship.⁷ By this time, Edith was seventy and starting to suffer from arthritis;⁸ she had had to abandon the piano and found it difficult even to move about. Ronald took a fall and needed surgery.⁹ Happily, the income from *The Lord of the Rings* made it possible for them to buy a home in Bournemouth which was more comfortable for them,¹⁰ moving there also made it easier for them to evade all the fans who now wanted to contact them.¹¹ Tolkien himself probably felt lonely, cut off from his intellectual colleagues, but Edith at least had peace — and more friends than she had had in their entire married life;¹² she seems to have suffered greatly as Tolkien’s wife. When she died on November 29, 1971, Tolkien returned to Oxford.¹³ The Queen awarded him a CBE in this time, and Oxford finally gave him an honorary doctorate.¹⁴ But it was a short stay. He died on September 2, 1973 of complication from an acute bleeding gastric ulcer,¹⁵ with *The Silmarillion*, which he had begun more than fifty-

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¹ Grotta-Kurska, p. 112.
² Shippey/Author, p. xviii; White, p. 194.
³ Grotta-Kurska, p. 113.
⁴ White, p. 217.
⁵ Carpenter, p. 234.
⁶ Carpenter, p. 237.
⁷ TolkienFamily, p. 80; Pearce, p. 184.
⁸ TolkienFamily, p. 82.
⁹ TolkienFamily, p. 83; Carpenter, p. 251.
¹⁰ TolkienFamily, p. 83.
¹² TolkienFamily, p. 86; Carpenter, pp. 248–249; Pearce, p. 203; White, p. 227.
¹³ TolkienFamily, p. 86; Pearce, p. 206.
¹⁴ Pearce, p. 206.
¹⁵ TolkienFamily, p. 88; White, p. 232.

*Alice’s Evidence*
five years before, still unfinished, but with *The Lord of the Rings* on its way to being voted the single most important written work of the twentieth century.¹

Tolkien’s influence goes beyond a few awards. He effectively created fantasy as a modern genre for adults.² And the man who once worked on the *Oxford English Dictionary* is now one of its most important sources of words — its editors count at least nine words for which he is the original source and eleven for which he has caused the entry to be reframed;³ this doesn’t even count the many others for which he is cited.

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¹ ShippeyAuthor, p. xx.
² ShippeyAuthor, pp. xvii-xviii, xxiv-xxvi.
³ The nine words cited by GillerEtAl as included due to Tolkien are *elf-friend* (GillerEtAl, p. 116), *bobbit* (pp. 142-143), *mithril* (p. 166), *south-away* (p. 172), *orcish/orkish* (p. 176), *staggerment* (p. 193), *sub-creation/sub-creator* (p. 198), *unassembly* (p. 206), and *warg* (pp. 206-207); presumably *ecatastrophe* will be added soon. The words for which the definition has been modified (usually expanded) include *elf* (p. 114), *maid-child* (p. 155), *mathom* (p. 162), *morrowless* (p. 168), *north-away* (p. 171), *orc* (p. 175), *pipe-weed* (p. 176), *rune* (pp. 183-184), *sister-son* (p. 189), and *unlight* (p. 205)

Alice’s Evidence
The Case for Autism

J. R. R. Tolkien is by no means the obvious candidate for autism that Charles Dodgson was. He had none of the movement difficulties usually associated with autism, for instance; he is said to have liked sports and to have been good at them. He had few of Dodgson's personal difficulties, either; while a lot of students ignored his lectures, most seem to have liked him personally. He was much more likely to go out “with the boys” than Dodgson.

And yet, the subtle signs of autism are there.

For starters, there is his skill in, and love for, languages. It should be remembered that he didn't think of himself primarily as an author; he was a philologist, or at least a linguist. And one of the greatest of all time. He was able to read at age four. He reportedly could translate old Icelandic fluently, idiomatically, and with attention to the style of the author, orally and at speed, for twenty pages at a time. No one seems to have compiled a precise list of all the languages he spoke, but we know that it includes Old English (several dialects, including the Old Mercian of which he was particularly fond), Icelandic, Gothic, German, Old Norse, Swedish, Welsh, Finnish, Latin, Greek, French, Spanish, Italian, and some Russian and Polish — plus, of course, the tongues he invented (Quenya and Sindarin, his “Elvish” languages, being based on the sound systems of Finnish and Welsh, respectively).

His interest — his special interest — in languages emerged early: “I invented several languages when I was only about eight or nine, but I destroyed them. My mother disapproved.” How many other people invent their own languages for their own use? The only one I know is Daniel Tammet, who is autistic.

Tolkien's memory was such that he could memorize and recite a whole tale from The Canterbury Tales.

Like Charles Dodgson, he liked to invent games — in Tolkien's case, new versions of Patience (“Solitaire,” the one-person card game).

Tolkien’s sense of humor wasn’t as literal as Charles Dodgson’s, but it sometimes tended that way. He told his sons tales about a lawbreaker named Bill Stickers, and his hapless pursuer, Major

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1 White, p. 34.
2 Carpenter, p. 29.
3 Grotta-Kurska, p. 74.
4 Grotta-Kurska, p. 57; Carpenter, p. 106; Tolkien Letters, p. 67.
5 Tolkien Letters, p. 176.
6 Grotta-Kurska, p. 18.
7 Tammet’s discussion of language begins on p. 167. His is less original than Tolkien’s; its main distinction is that it is a construct with many regular features.
8 Carpenter, p. 218.
9 Carpenter, p. 242.
Road Ahead. Both names came from roadside signs; there was a notice on an Oxford gate which read “Bill Stickers Will Be Prosecuted.”

It is possible that he also brought his literalism to his early relationship with Edith. He continued to spend time with her after Father Morgan had separated them, perhaps arguing that Morgan had not forbid them to see each other, merely refused to allow any romantic relationship.

There is no formal evidence that Tolkien suffered from a sleep disorder, but he rose early, worked late, and rarely got more than a few hours’ sleep. His son John seems to have been an insomniac from an early age.

Tolkien had the standard autistic problem with explaining what he was talking about; “He often automatically assumed that his audience knew everything about the subject on which he was talking.” “Tolkien was sometimes exasperating because he would change a subject without warning, or end a thought in mid-sentence and refuse to elaborate further; and once he left a subject or brought up a new one, there was no going back.” “[Someone with autism] often talks at rather than with another person, jumping right into a topic with no introduction and going on at length without noticing whether the listener was following along.”

He also had some of the speech difficulties associated with autism — notably talking too fast and in unusual rhythms: “Conversation with Tolkien was a difficult, demanding task because it was often very difficult to understand exactly what he was saying. He spoke in a low-pitched, soft-spoken, rapid voice, not bothering to enunciate or articulate clearly. Tolkien mumbled constantly, his speech often seemed garbled....” “He has a strange voice, deep but without resonance, entirely English but with some quality in it that I cannot define.... [F]or much of the time he does not speak clearly. Words come out in eager rushes.” When the BBC tried to make a documentary about him, most of the footage was unusable because Tolkien was incomprehensible.

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1 Carpenter, p. 164.
2 This, at least, is the argument of Horne, p. 30, although he cites no source for the claim.
3 White, p. 118.
4 Carpenter, p. 164.
5 Grotta-Kurska, p. 55; compare Carpenter, p. 12, where Tolkien assumed that Carpenter would know The Lord of the Rings as well as the author himself.
7 Coplan, p. 22.
8 Grotta-Kurska, p. 9; additional tales of his difficult speaking style are on pp. 54-55.
9 Carpenter, p. 13.
10 Grotta-Kurska, p. 142.
In describing their interviews, Carpenter says that in addition to his odd speech patterns, Tolkien’s eye movements seemed unusual, although he does not explicitly state that Tolkien did not look him in the eye.¹

Tolkien had an autistic love of routine: He “had a strong fear of being interrupted. The slightest unexpected intrusion upon his or deviation from his prearranged daily schedule had an immediately detrimental effect on his writing.”²

In his first year in school, Tolkien missed many days of classes. This was attributed to ill health,³ but I can’t help but recall the days of school that I missed due to simply being out of my depth....

As a boy, he seems to have been an alien: “He was a shy, almost awkward lad... he never became close friends with the other children... as much as he apparently wanted to be like them, he remained an outsider.”⁴ Even before he achieved fame, he was a very private person; the Tolkiens “became increasingly inaccessible except to close friends, neighbours, and favoured students.”⁵

From his childhood, he suffered “dark, depressed periods during which he could hardly bring himself to work.”⁶ There may have been another bout with depression after he retired,⁷ in which he fell into “appalling depths of gloom.”⁸ “Tolkien had been prone to fits of profound melancholy, even despair, ever since the death of his mother.”⁹ The depression probably didn’t reach a clinical level, but dysthymia seems very likely. Carpenter thinks he had two sides, one of them “capable of bouts of profound despair... Nothing was safe. Nothing would last.”¹⁰ And, contrary to what many maintain, The Lord of the Rings does not have a happy ending. The “eucatastrophe” averts disaster, but the world is still diminished — the Three Rings lose their power and the Elves depart. Galadriel, perhaps his favorite character in The Lord of the Rings, refers to the history of Middle-Earth as “the long defeat.”¹¹ It is a world without long-term hope (or, in Tolkien’s personal view, no hope until Jesus comes as redeemer), in which all victories are partial.¹² Tolkien in fact once declared that there could be no such thing as victory; “Wars are

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¹ Carpenter, p. 13.
² Grotta-Kurska, p. 8.
³ Carpenter, p. 32.
⁴ Grotta-Kurska, p. 17.
⁵ Grotta-Kurska, p. 70.
⁶ White, p. 32.
⁷ White, p. 226.
⁸ Carpenter, p. 243;
⁹ Garth, p. 48.
¹⁰ Carpenter, p. 39.
¹¹ TolkienFellowship, p. 372.
¹² W. H. Auden notes that this is in fact the way of the real world; Isaacs & Zimbardo, pp. 60-61.
always lost.”¹ And what is described as the longest tale of the Elder Days, the tale of Túrin, is one of disaster.² It is the attitude of a depressive.

Although not a scientist — indeed, his Catholicism was so strong and mystical as to be almost cultish — the clarity of Tolkien’s thought in his preferred fields was astounding. Most people would have been thrilled to listen to and comment on early versions of C. S. Lewis’s “Narnia” books. Tolkien hated them. “It really won’t do,” he declared.³ Narnia was inconsistent — a bunch of unrelated myths all mashed up. As an autistic, I know exactly what Tolkien meant. Narnia has no real rules or logical underpinnings — it even contains some heretical leanings. I find that a problem with the Harry Potter books as well.

Because the Tolkienes were so private, our knowledge of their personal emotions is limited, but he and Edith apparently had quite a few temperamental rows.⁴ Joy Hill, the secretary who worked for Tolkien in his final years, records a very autistic-sounding meltdown he had over a book cover;⁵ he blew up, railed at her — and then, when she pointed out that it wasn’t her fault, he instantly calmed down.

His desire for precision was absolute; he admitted to an interviewer, “Among my characteristics that you have not mentioned is the fact that I am a pedant devoted to accuracy, even in what may appear to others unimportant matters.”⁶

At times, Tolkien’s precision turned into true nitpickiness, as when he wrote a three page rebuttal to a four sentence blurb written for The Hobbit.⁷ (Another instance of a meltdown?) “Tolkien was picky, obsessive and must at times have been quite insufferable to work with.... [H]e was also other-worldly, completely unable to sympathize with anyone working in the publishing business, or any other; indeed, the entire business world was alien to him.... [H]e just believed that everyone thought the same way he did.”⁸ (Note that almost all of those sentences could have applied just as well to Dodgson.)

He “was especially sensitive to official rejection.”⁹ The negative reviews of The Lord of the Rings bothered him greatly.¹⁰ Tolkien’s response to criticism seems to have been a constant source of frustration to his friends. Autistics are almost always intensely self-critical, and Tolkien certainly was — e.g. he was very harsh in his description of himself as a parent despite great efforts on

¹ TolkienLetters, p. 116, in a letter to Christopher Tolkien.
² Garth, p. 267, notes that “In successive phases [Túrin] draws nearer to happiness and heroic stature, but then is plunged into yet deeper anguish.” Could this have been taken from some aspect of Tolkien’s own life? Compare my own tale as described in the Epilogue.
³ White, p. 140.
⁴ White, p. 55.
⁵ Grotta-Kurska, p. 143.
⁶ TolkienLetters, p. 372.
⁷ White, p. 158; the text of Tolkien’s comments is in TolkienLetters, pp. 21-22.
⁸ White, p. 159.
⁹ Grotta-Kurska, p. 55.
¹⁰ Grotta-Kurska, p. 117.
behalf of his children.\textsuperscript{1} Yet external criticism often had no influence at all upon his behavior. C. S. Lewis declared that “[H]e has two reactions to criticism; either he begins the whole thing over again from the beginning or else he takes no notice at all.”\textsuperscript{2} At other times, he treated constructive criticism or suggestions as absolute rejection and buried the work entirely. This is what happened with \textit{The Silmarillion}, for instance. This all-or-nothing view is very autistic; autism sufferers are infamous for seeing everything in black and white.

His negotiations with his publishers were problematic in other ways. He seems to have truly had trouble understanding what they were asking of him. \textit{The Hobbit} seems to have sat in his drawer for years before he let it be published, despite friends telling him that it should be available to the wider world. No one really understands why.\textsuperscript{3} The answer seems clear to me: It was just another of those executive function things. Tolkien didn’t have an idea how to go about publishing. So he did nothing — until others in effect took over the project. He also needed help to finally get \textit{The Lord of the Rings} through the publishing process.\textsuperscript{4}

His self-imposed honesty also played a role in that problem. Tolkien apparently was very unhappy with his publishers at Allen & Unwin; he thought they hadn’t done enough with \textit{Farmer Giles of Ham}. (In fact they seem to have done all that was reasonably possible, but Tolkien just didn’t understand.) His behavior is typical of the “Asperger’s pre-emptive strike.”\textsuperscript{5} He therefore started shopping \textit{The Lord of the Rings} to another publisher — but felt enough of a debt to Allen & Unwin that he was slow to make the deal, and \textit{The Lord of the Rings} fell between two stools for almost half a decade,\textsuperscript{6} until Tolkien had to humbly come back to Allen & Unwin.\textsuperscript{7}

Autistics often find it hard to value their abilities honestly, or even take compliments,\textsuperscript{8} and Tolkien “was in fact very humble. This is not to say that he was unaware of his own talents…. But he did not consider that these talents were very important… and he certainly took no personal pride in his own character. Far from it: he took an almost tragic view of himself as a weak man.”\textsuperscript{9}

His desire to help his students was immense, often “help[ing] them so much that work they published… was really his own. Yet he never took credit for this, only pleasure for his pupils.”\textsuperscript{10} Owen Barfield, who knew him well, declared, “I could never see him outside the university. He was never practical or handy… I would think that to call him a man of the world would be the

\textsuperscript{1} \textit{Pearce}, pp. 199-200.
\textsuperscript{2} \textit{Grotta-Kurska}, p. 93.
\textsuperscript{3} \textit{Grotta-Kurska}, pp. 82-83.
\textsuperscript{4} \textit{Grotta-Kurska}, p. 110.
\textsuperscript{5} \textit{Simone}, pp. 121-123, explains this phenomenon, in which an autistic who feels distrusted will disengage from an activity or job and eventually quit.
\textsuperscript{6} \textit{White}, pp. 188-192.
\textsuperscript{7} \textit{Carpenter}, p. 216. Tolkien’s cranky letters to Stanley Unwin, in which he attempted to force his way out of the agreement with them, and some other letters regarding this debacle, can be found in \textit{TolkienLetters}, pp. 134-142; his humble letters to Rayner Unwin, which resulted in the publication of \textit{The Lord of the Rings}, begin on p. 161.
\textsuperscript{8} \textit{Carley}, p. 179.
\textsuperscript{9} \textit{Carpenter}, p. 134.
\textsuperscript{10} \textit{Grotta-Kurska}, p. 65.

\textit{Alice’s Evidence}
very last thing.\textsuperscript{1} He certainly wasn’t good at managing money, as his financial troubles proved.\textsuperscript{2} He apparently had trouble working out his taxes.\textsuperscript{3} Nor did he have any investing acumen — e.g. he sold the manuscript of\textit{The Lord of the Rings} very quickly, for a mere £1250, to help finance a house;\textsuperscript{4} had he waited a few years, he could have received many times what he actually was paid for the manuscript. He also hated administration.\textsuperscript{5}

Autistics love to organize, but usually only one sort of thing; everything else is a mess. So it was with Tolkien; he never managed to organize his writings, which were scribbled on anything and filed anywhere; “Rayner Unwin saw bits of the\textit{Ring} manuscript stuffed away in cupboards, filing cabinets, and desk drawers.”\textsuperscript{6} But when dealing with languages, he had “a flair for detecting patterns and relations,”\textsuperscript{7} which is often an autistic gift.

The intellectual gap between Tolkien and his brother Hilary was great; Hilary won no scholarships, left school early, and ended up as a fruit farmer\textsuperscript{8} — the sort of “talent gap” which rarely exists unless one sibling is autistic and the other not.

For a man who was to become perhaps the greatest philologist of the century, his results in preparatory school were unimpressive. Rather than winning a scholarship to Oxford, he earned a mere exhibitionship — which still got him into the school and paid his tuition, but which was far less prestigious. “[B]y the high standards of King Edward’s School the award ‘was tolerable rather than praiseworthy.’ Certainly there was little sign of the exceptional abilities that would later mark him out.”\textsuperscript{9} As late as his first year at Oxford, he was still producing poor results and a seeming lack of effort — being on his own for the first time, he gave the impression of having no idea how to manage his life. Scholastic failure is by no means universal among autistics, as we shall see when we get to Marie Curie, but it is so common to find brilliant autistics failing in school that it might almost be regarded as diagnostic for the condition. I certainly underperformed in grade school — I really should not have been allowed to graduate high school. Pierre Curie, as we shall see, had to be home schooled. James A. Garfield also had trouble in school as a boy. Isaac Newton’s college results were undistinguished. Albert Einstein’s failures in his youth are notorious: “He was not regarded as a genius by his teachers; indeed, there was some delay because of his poor mathematics before he could enter [college].”\textsuperscript{10} Thomas Edison’s “schoolteacher told his mother he was ‘addled’”; like Pierre Curie, he had to be home schooled.\textsuperscript{11} Charles Darwin did so little in school that his father eventually declared, “You care for nothing

\textsuperscript{1} Grotta-Kurska, p. 77.
\textsuperscript{2} Grotta-Kurska, pp. 78-80.
\textsuperscript{3} Carpenter, p. 227.
\textsuperscript{4} Grotta-Kurska, p. 119; Carpenter, p. 227.
\textsuperscript{5} White, p. 115.
\textsuperscript{6} Grotta-Kurska, p. 108.
\textsuperscript{7} Carpenter, p. 140.
\textsuperscript{8} Carpenter, pp. 57, 113, 180, 255.
\textsuperscript{9} Pearce, p. 32.
\textsuperscript{10} Porter, p. 206.
\textsuperscript{11} Asimov, p. 447.
but shooting, dogs, and rat-catching; and you will be a disgrace to yourself and all your family.”¹ Many similar examples could be cited. Part of the problems is the standard autistic failure to “get it.” “Schools present many challenges for the child with an [autism spectrum disorder]…. Some children with ASDs will do well academically, particularly in more ‘fact-based’ areas…. Other children will have variable kinds and degrees of learning difficulties.”² Also, autistics are highly distractable and are “perfectionist[s]. [They] will always be looking for a better way of doing something.”³

Tolkien’s diary, which he seems to have kept for Edith, has remarks about his failures but few plans for how to do better.⁴ The resemblance to Dodgson’s problems should be obvious. Tolkien blamed his failure on “folly and slackness,” — and indeed later wrote a short story which seems almost an account (both explanation and apology) for his failure. This is “Leaf by Niggle,” in which Niggle represents Tolkien,⁵ who “was sensitive to accusations of laziness, but it is clear enough that he was a perfectionist, and also easily distracted.”⁶ Even C. S. Lewis declared him a “great but dilatory and unmethodical man.”⁷

Concentration was never Tolkien’s strong suit, and he never seemed to know when something was finished.⁸ “Left to his own devices it seems quite likely that Tolkien would never have finished a single book in his life.”⁹ It has been suggested that he did not want to finish The Book of Lost Tales.¹⁰ This was what doomed The Silmarillion, and very nearly doomed The Lord of the Rings as well. This is another feeling I know well; I have always hated to declare a book to be done. This tendency to keep fiddling showed even in some of his diaries; he wrote them in Elvish before he had finished settling the alphabet, meaning that at times he had trouble understanding his own writing.¹¹ This sort of creation is not unusual; in addition to the already-cited case of Daniel Tammet and his private language, one of the other autistics I know has also invented his own writing system, although without a whole language behind it.

Autistic relationships tend to be strong and permanent. According to his children, “Both [Edith and Ronald Tolkien] had a gift for enduring friendships.”¹² He and Christopher Wiseman differed in religion and politics, yet were such close friends that they called themselves the “Great

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¹ Aydon, pp. 17, 21.
² Coplan, p. 242.
³ Simone, p. 20.
⁴ Carpenter, p. 66.
⁵ Priscilla Tolkien called “Leaf by Niggle” the “most autobiographical of all her father’s work”; Pearce, p. 174.
⁶ ShippeyRoad, p. 43.
⁷ Grotta-Kurska, p. 7.
⁸ White, p. 183; on p. 98, he says that Tolkien could not make himself finish The Silmarillion.
⁹ Garth, p. 279.
¹⁰ Carpenter, p. 113.
¹¹ Carpenter, p. 107.
¹² TolkienFamily, p. 67.
Tolkien, Wiseman, Rob Gilson, and G. B. Smith in their school years formed a society that they called the “TCBS”; their ties were so close that they came to think they had a sort of mission as a group.\(^3\) This sort of permanent attachment is typical of autism; one victim writes, “I remain friends with most of the people I was friends with thirty years ago, and I worry about them daily.”\(^4\)

Tolkien's version of this constancy perhaps shows most in his relationship with his wife. His affections were almost unchangeable; although ordered to stay away from his beloved Edith Bratt for three years, his feelings never altered. And yet, he followed the rules, as autistics almost always do: Despite the absolute despair at being separated from Edith, he obeyed Father Francis and made no direct efforts to keep in contact.\(^5\) His obedience was absolute; Charles Mosely called it a *geas*, an unbreakable vow, laid upon him.\(^6\)

I find it fascinating to note that, in this period, Tolkien consoled himself with the Chaucerian tag, “Trouthe is the hyeste thyng that man may kepe”\(^7\) — which just happens to be the motto that I myself adopted the moment I learned it. “Trouthe” is not simply “troth” or “truth”; it has those aspects, but it also involves integrity, self-honesty, and virtue.\(^8\) Like extraordinarily strong friendships, it seems to be a peculiarly autistic emotion. (You can find the description of my *trouthe* at the beginning of the book.)

When Tolkien and Edith Bratt finally were able to reunite, he insisted that she convert to Catholicism for him — and, when she consented but wanted to wait until they were married (so that she would not lose her home), he insisted that she do it *quickly*.\(^9\) Not only was this an instance of his rigid world view, but it also shows his difficulties in understanding her.\(^10\) Tolkien seems to have been entirely happy to be married to Edith — like many autistics, there is no hint that he even considered straying — but it was not a particularly joyful relationship for her; she never became fond of his church\(^11\) or, seemingly, of his friends. At one point during his army

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1 Garth, p. 5.
2 Horne, p. 79.
3 Tolkien wrote of the four friends, “the TCBS had been granted some spark of fire… that was destined to kindle a new light, or, what is the same thing, rekindle an old light in the world” (Garth, p. 180). The group made other statements of this sort of “mission”; their story occupies much of Garth (up to p. 211, where Smith dies; Gilson was already dead. Smith and Gilson seem to have been the casualties, and Wiseman the survivor, when Tolkien said that all but one of his friends died in World War I). At the same time, Tolkien refers to “Friendship to the Nth power” (Garth, p. 179), which clearly implies a pretty strong relationship!
4 Page, p. 182.
5 Pearce, p. 29-30.
6 Pearce, p. 31. For the autistic adherence to rules, see A Rigid World View on p. 20.
7 Pearce, p. 31; the quote is from Geoffrey Chaucer, *The Canterbury Tales*, “The Franklin's Tale,” line 1479.
8 Stevens, pp. 63-65,
9 Pearce, pp. 34-35.
10 For this as an autistic trait, see *Emotional insensitivity and communication difficulty* on p. 22.
11 Pearce, p. 35.
service, she refused to move to be near him.\textsuperscript{1} They usually slept in separate beds — although the official reason for this was his snoring and odd hours.\textsuperscript{2}

Humphrey Carpenter suggested that Tolkien’s forceful demand was also a test of faith: After the long separation, in which she became engaged to another man, would Edith meet the test he imposed on her?\textsuperscript{3} This sounds depressingly likely to me — in my anxiety, I have also asked my friends to do something to ease my fear that they do not care for me. And they generally have refused, and rejected me as a friend as a result. Tolkien was very, very lucky that Edith agreed — for what would he have done had she refused?

Tolkien has been charged, with reason, with failing to understand romantic love.\textsuperscript{4} Even favorable critics say things like, “Romantic love… is largely veiled in the \textit{Lord of the Rings}.\textsuperscript{5} There are instances of marriage in \textit{The Lord of the Rings}, but of courtship effectively none. Faramir loves Éowyn at first sight; Éowyn loves Aragorn just as quickly, then turns to Faramir in a period of days. Sam Gamgee marries Rose Cotton, but most of their courtship apparently preceded the main action of the book — and they remained constant despite Sam’s more-than-year-long absence in which she received no word at all. Frankly, it almost feels like an arranged marriage. The courting of Aragorn and Arwen also took place mostly off-stage — and has strong parallels to Tolkien’s own life; Aragorn courted a dark-haired woman much older than he; like Tolkien, Aragorn was an orphan whose mother outlived his father; as with Tolkien, there was family opposition to the marriage of Aragorn and Arwen. Even the great love story of Tolkien’s legendarium, the courtship of Beren and Lúthien (whose names Tolkien engraved on his own and his wife’s tombstones) is a case of love at first sight, with little real courting. The only real sign of family life in \textit{The Lord of the Rings} is in the very last chapter, as Sam settles down with Rose; of children we see almost nothing.\textsuperscript{6}

It is not unreasonable to conclude that Tolkien had a “rather immature vision of modern, practical romance,”\textsuperscript{7} and autistics are often labelled immature. “Tolkien also found it hard to express his love for Edith other than in sentimental and slightly patronizing ways.”\textsuperscript{8} And yet, when Edith died, he seems to have refused to admit that he was a widower; he regarded himself as still married.\textsuperscript{9} How romantic can you get?

It is ironic that the writer of the greatest Romance of the twentieth century, in the correct critical sense of the word “Romance,” could not write romance in the common sense of the word! His works are about as autistic a set of tales as one can imagine.

\begin{itemize}
\item \textsuperscript{1} Carpenter, p. 106.
\item \textsuperscript{2} Carpenter, p. 120.
\item \textsuperscript{3} Carpenter, p. 73; Pearce, p. 35, and White, p. 53, accept the interpretation.
\item \textsuperscript{4} White, p. 202.
\item \textsuperscript{5} Smith, p. 137.
\item \textsuperscript{6} Hugh T. Keenan, on p. 72 of \textit{Isaacs & Zimbardo}; although I am sure Tolkien would have utterly rejected Keenan’s interpretation, on this point Keenan seems right.
\item \textsuperscript{7} White, p. 55.
\item \textsuperscript{8} White, p. 55.
\item \textsuperscript{9} Grotta-Kurska, p. 138.
\end{itemize}
It is noteworthy that Tolkien — who had devotedly pursued Edith Bratt for five years, even though a three year span with no contact at all — seems hardly to have believed in true love: “only the rarest good fortune brings together the man and woman who are really as it were ‘destined’ for one another, and capable of a very great and splendid love.”\(^1\) Edith was never comfortable with Tolkien’s friends, and although he was a truly dutiful father, he seems to have been happiest in the company of those who shared his closest interests. Edith “still felt that his affections were elsewhere and that there were needs in his life that she was unable to satisfy. Sadly she began to realize that there was one side of her husband’s character that only came alive when he was in the company of men of his own kind.”\(^2\) Even his children admit that “Parts of J. R. R. T.’s life at this time were in many ways separate to his life with his family.”\(^3\)

His friendships also lasted long. One of his “Father Christmas Letters” shows how he hated to see a relationship end: “We always keep the names of our old friends, and their letters, and later on we hope to come back when they are grown up and have houses of their own and children....”\(^4\) In his later years, he and C. S. Lewis drifted apart, yet Tolkien was deeply grieved by Lewis’s death in 1963.\(^5\)

Tolkien, in writing to W. H. Auden on his linguistic abilities, said that they gave him a “particular pleasure… [which was] not quite the same as the mere perception of beauty… it is more like the appetite for a needed food.”\(^6\) This sounds indicative of the special interest — but it also sounds like my own personal reaction to playing music. There is no great joy in it, at least when playing alone, but it’s sort of a necessity: I need to keep my fingers working. This is, I think, an autistic sort of an “itch.”

Tolkien created probably the most detailed, thought-out “secondary world” of any author ever. And those with autism “can develop vivid and complex secondary worlds.”\(^7\) Humphrey Carpenter, interviewing him in 1967, found that he acted as if he actually believed in the truth of *The Lord of the Rings*, “talking about his book not as a work of fiction but as a chronicle of actual events.”\(^8\)

*The Lord of the Rings* famously produces divergent reactions — it is either a great book or juvenile trash.\(^9\) Both sides seem to maintain their viewpoint for the same reason: That good and evil are simple, unmixed, and openly opposed.\(^10\) In a complex world, this can seem simplistic. And in a world which rejects heroes in literature, a book in which “all the heroic issues of the western

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1. *TolkienLetters*, p. 52, in a letter from Tolkien to his son; also in *Pearce*, p. 50.
10. C. S. Lewis made this point explicitly in his review of *The Lord of the Rings*, although he denied that it was in fact a valid criticism; see his article in *Isaacs & Zimbardo*, p. 12.
world, from *Beowulf* to D. H. Lawrence, are enacted”¹ is unlikely to gain acceptance from the critics brought up on un-heroic literature. But it is very, very autistic: Black and white, with little in between.

His last significant work, “Smith of Wootton Major,” has all the elements of a farewell.² But it is a peculiar farewell. It is not tragic, as in *Beowulf* or the Arthurian saga. It is not elegaic. Yet it defies conventional happiness. “Defeat hangs heavy in *Smith of Wootton Major.*”³ Smith has children, but they do not inherit his chance to visit Faërie; they are not his true heirs.⁴ In some ways, Smith is like Tolkien, in that much of his life has been spent in Faërie, but he does not experience a triumph late in life. I cannot help but feel a resonance from this bittersweet little story: “The elves have left us, and we have not mourned to see them go.”⁵ Even triumph brings tears, and even in success, we can find ourselves alone. As autistics so often do.

And then there is “The Sea-Bell,” the last poem but one in *The Adventures of Tom Bombadil.* “It is in fact a superb expression of a favorite theme of Tolkien’s, the loneliness of the human being who can live neither with his own kind nor with those creatures of the imagination who inhabit Faëry.”⁶ One may dispute this interpretation, but it certainly fits the alienation felt by many autistics.

His emotions were strong; “he was never moderate.”⁷ There were no mixed feelings; whatever he felt, be it love, anger, or guilt, it was his only emotion at the time. This again is typical of the black-and-white views of autistics.

There are hints of the clumsiness that affects many autistics; when Tolkien trained for the Signal Corps in World War I, he could manage only six words per minute with the signal lamp; most could do seven to ten words per minute.⁸ The war also revealed a certain disdain toward authorities which he did not accept; he devised a code so that he could tell Edith where he was despite censorship.⁹ He also realized he intensely disliked being in charge of others, once declaring “the most improper job of any man… is bossing other men.”¹⁰

Tolkien, for a Catholic, shows a surprising sympathy for suicide — a sympathy much more likely for an autistic than a neurotypical.¹¹ True, the suicide of Denethor in *The Lord of the Rings* is

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¹ Roger Sale, in Isaacs & Zimbardo, p. 247.
² ShippeyAuthor, pp. 303-304.
³ ShippeyRoad, p. 277.
⁴ ShippeyAuthor, p. 301.
⁵ Kocher, p. 204.
⁶ Kocher, p. 222.
⁷ Carpenter, p. 133.
⁸ Garth, p. 134.
⁹ Garth, p. 144.
¹⁰ Garth, p. 149.
¹¹ I cannot recall the source, but I seem to recall reading somewhere that half of high-functioning autistics experience suicidal thoughts (I certainly do), often including suicidal ideation — that is, considering actual methods. The suicide rate for autistics is thought to be thirty times that of the general population.
treated as irreligious and regrettable, but Éowyn's complex attempt to end her own life is treated
with great tenderness.¹ And one of the major tales of The Silmarillion is the Narn I Hîn Hûrin, or
the Lay of the Children of Hûrin, which ends with the suicide of Niniel² and of Tûrin,³ with their
father Hûrin also believed to have killed himself.⁴ Some of this comes from the tale of Kullervo
in the Kalevala,⁵ but Tolkien clearly understands it; if Denethor and Tûrin have done wrong,
Éowyn and Hûrin have not. They do not deserve to die; they wish to die to make up for a failing
that is not theirs. It is a feeling I — and many autistics — know far too well.

Éowyn's depression is particularly revealing. Although we know that she was sad prior to meeting
Aragorn, she did not turn suicidal until she met him. She remained in the suicidal funk until
Faramir changed her mind — after which she was instantly well. This is pure reactive depression
caused by rejection. This is not typical of ordinary depression — but it is very typical of autistics,
who feel rejection acutely. This has been exactly my own experience: When I have friends, I am
not depressive. When they reject me, I become suicidal.⁶ Tolkien's exploration of Éowyn's
feelings — the case of suicide which is most original to him — is a perfect fit for an autistic.

Tolkien's characters also have “a hard time accepting [their] friends' devotion.”⁷ This is often a
problem for autistics also.

His close friend Christopher Wiseman, as late as 1917, would write to Tolkien that he lacked the
experience to write most sorts of literature.⁸ This of a man who had been orphaned, shuffled
between schools, separated from his true love, convinced her to marry him after she was engaged
to another, fought on the Somme, and contracted a chronic disease! Who but an autistic could
seem inexperienced after that?

Temple Grandin's three classes of autistics are “Visual thinker mind,” “Music and math mind,”
and “Verbal logic mind.”⁹ It might be tempting to label Tolkien a “verbal logic mind.” And yet,
Grandin declares that the verbal logic type is “poor at drawing.” Tolkien illustrated The Hobbit
himself, as well as illustrating several of the stories he wrote for his children. And he enjoyed
calligraphy and drawing intricate designs on any paper than came to hand.¹⁰

¹ Kocher, pp. 154-155.
² TolkienUnfinished, p. 130.
³ TolkienUnfinished, p. 136.
⁴ TolkienSilmarillion, p. 232.
⁵ ShippeyAuthor, pp. 250-251.
⁶ For more on this, see the discussion and footnote regarding reactive depression on p. 155.
⁷ Smith, p. 27, who points specifically to Frodo and his hobbit friends and attributes it to the fact that Frodo is an
orphan. As was Tolkien himself, of course. So the explanation might in this case be mundane.
⁸ Garth, p. 280.
⁹ Grandin & Barron, p. 102, although she has given other lists at other times. The exact list need not detain us; I am
concerned only with the “music and math” type.
¹⁰ Carpenter, p. 242.
Was Tolkien more than a linguist? Was he a musician also? The evidence is conflicting. It has been claimed that Tolkien was not interested in music.¹ He said himself that musical talent “unfortunately did not descend to me.”² He never took to the piano.³ And yet, his writings are full of lyrics which are said to be songs. “The most important part of The Silmarillion is its account of the Creation of Middle Earth by the One⁴ — and the name of this account is “Ainulindalë,” or “The Music of the Ainur,”⁵ because the world was created as a representation of the music of these angelic beings. He is said to have handed around texts of his own songs for colleagues to sing.⁶ In a tribute to his wife after her death, he recalled her singing,⁷ and it was her dancing — which can hardly be separated from music! — which inspired his tale of Beren and Lúthien.⁸ (Edith Bratt in fact had been such a good pianist that there had been talk of a professional career — except that her guardian did not do anything to support her ambitions.⁹) In at least one of the songs in The Road Goes Ever On, he offered a tune to Donald Swann.¹⁰ A group he belonged to before college discussed language, mythology — and classical music.¹¹ He is said to have loved the music of the Welsh language,¹² and he once described a performance of “Rigoletto” as “perfectly astounding.”¹³ His parents had often met covertly at musical gatherings.¹⁴ Carpenter claims that, as a boy, Tolkien longed to own a banjo such as his uncle-to-be Edwin Neave played.¹⁵ His dear friend Christopher Wiseman was composer enough that one of his melodies ended up in the Methodist Hymn-Book.¹⁶ Tolkien certainly was not an active musician, but this seems more a lack of opportunity than a lack of desire. I suspect there was more music in his head than he ever revealed.

It is true that Tolkien never showed any professional interest in mathematics — but he did, oddly enough, use occasional mathematical analogies: “How stupid everything is!, and war multiplies the stupidity by 3 and its power by itself: so one’s precious days are ruled by (3x)² where x=normal

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¹ White, p. 21.
² TolkienLetters, p. 218.
³ Carpenter, p. 30.
⁴ Pearce, p. 84.
⁵ TolkienSilmarillion, p. 13.
⁶ Grotta-Kurska, p. 61.
⁷ Pearce, p. 205.
⁸ ShippeyRoad, p. 244.
⁹ Carpenter, p. 47.
¹⁰ Grotta-Kurska, p. 139.
¹¹ White, p. 41.
¹² Grotta-Kurska, p. 22.
¹³ Pearce, p. 182.
¹⁴ Carpenter, p. 17.
¹⁵ Carpenter, p. 26, although he does not reveal a source for this.
¹⁶ Garth, p. 4.

Alice’s Evidence
human crossitude (and that’s bad enough).”\(^1\) And he admitted to a “childish amusement with arithmetic,” going on to point out that he had created a Númenórean calendar that was almost nine seconds per year more accurate than the Gregorian!\(^2\) These are frankly the sorts of games that I like to play — much more interesting than, say, a calculus problem.

He generally disliked technology; his only “scientific” interest was an ecological interest in trees and wild places,\(^3\) plus perhaps interest in astronomy.\(^4\) (Although, interestingly, his mother’s sister Jane Neave, the wife of the man who had played the banjo for him a lifetime before, was one of the first women ever to earn a science degree\(^5\) — she taught him geometry before he went to school.)\(^6\) Tolkien liked trees so much that he was reported to have talked to them, and is said to have been good at botany.\(^7\) His interest in what we would now call “ecology” was substantial\(^8\) — and I have noticed that an interest in ecology seems to have some connection with an interest in language among my friends. What’s more, Tolkien was interested in codes — and history shows that linguists are almost as good at cryptography as are mathematicians; the skill sets seem to be similar. Also, Tolkien was never really exposed to mathematics when he was young, so we cannot know how mathematical he would have been given the chance.

If it weren’t for his linguistic skills, the traits assembled here might not add up to autism. But it is a rare “neurotypical” who would show both Tolkien’s skill in and devotion to language. There are good reasons to think he at least leaned toward music-and-math-and-language autism.

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1. TolkienLetters, p. 75, in a letter to Christopher Tolkien commenting on how badly the military was wasting the younger man’s time.
3. White, p. 230, although he frames this more as an opposition to change and progress. But Garth, p. 12, notes that his oldest sketchbook is full of drawings of starfish and seaweeds.
4. Kocher, p. 6, claims a “lifelong interest in astronomy,” although his chief example pertains to the calendar.
5. White, p. 124. She also caused Tolkien to publish The Adventures of Tom Bombadil; Carpenter, p. 245.
8. As a token in his fiction, observe that, in The Silmarillion, the original source of light was not the Sun and Moon, but the Two Trees — in this cosmology “the Sun is not a divine symbol, but a second-best thing, and the ‘light of the Sun’ (the world under the sun) become terms for a fallen world” — TolkienLetters, p. 148.
The Scientist: Sir Isaac Newton

The great ocean of truth lay all undiscovered before me.
— Isaac Newton.

Who He Was

For Isaac Newton, the line between life and death was thin indeed. He was conceived very soon after his parents married — indeed, it is thought he might have been conceived before they married.¹ He was probably born prematurely, and was a sickly boy.² And his father died before he was born,³ which in England at that time often meant no future for the children.

To make things worse, his mother, the former Hannah Ayscough, remarried before he reached the age of four,⁴ leaving him to the care of her parents.⁵ This abandonment is thought by many to have left psychological scars. At least he didn't have to worry about poverty. His family wasn't rich, but his father and stepfather left him enough to get by on — one of the conditions of his mother's remarriage was that her new husband Barnabas Smith bequeath a certain amount of land to young Isaac.⁶

He seems to have been naturally mechanical, creating gadgets such as clocks and a mill that could be driven by a mouse or other small animal.⁷

At the age of twelve, he was sent to the King’s School at Grantham, a few miles east of his home of Woolsthorpe in Lincolnshire.⁸ But his mother's second husband (who was much older than she) died in 1658;⁹ his mother took him from the school with the intent of having him manage the farm at Woolsthorpe. He proved “the world's worst farmer”¹⁰ — his mind wandered too much, and the family was fined when he let the animals wander¹¹ — and his uncle William Ayscough convinced his mother to let him go back to school.¹² He lodged with an apothecary at

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¹ Levy, p. 11.
² Levy, p. 11. He is usually said to have been born on Christmas day 1642. This was under the “old style” calendar, i.e. the Julian. Under the Gregorian, he was born on January 4 1643; Asimov, p. 134. Unfortunately, this calendar confusion crops up in many of the dates in Newton's life; this, combined with the then-current habit of starting the year on March 25, means that many of Newton's dates seem to have a one year "slush."
³ Levy, p. 10.
⁴ Levy, p. 12.
⁵ Berlinski, p. 6.
⁶ Bell, p. 91; Gribbin, p. 176,
⁷ Porter, p. 513.
⁸ Porter, p. 513.
⁹ Gribbin, p. 177.
¹⁰ Asimov, p. 135.
¹¹ Gribbin, p. 177.
¹² Bell, p. 91.

Alice's Evidence
this time, where he probably learned the skills which he later used in his study of alchemy.\(^1\) He supposedly was involved with a local girl, Catherine Storer,\(^2\) at this time, but nothing came of it, and he never had a liaison with a girl again;\(^3\) some think the alleged romance was just wishful thinking on her part. In any case, Newton soon left the area. In June 1661, he entered Trinity College at Cambridge — although, not being of the nobility, or even the gentry, he had to work as a servant to other students.\(^4\) (He should not have had to do this, given his mother’s affluence, but his mother refused to supply him with enough money to pay his way.\(^5\)) He graduated in 1665 “without particular distinction.”\(^6\)

Then the plague came. Newton spent eighteen months at home in Woolsthorpe — a time referred to as his *annis mirabilis* because of all the results he produced. Apparently his mother had ceased nagging him about farm work, so he was able to sit around and just think\(^7\) — and in that time he worked out the basis of most of classical physics,\(^8\) although universal gravitation came later. There is no evidence that an apple fell on his head to inspire his ideas; indeed, there may not have been an apple at all.\(^9\) But he worked out the composite nature of white light by his prism experiments in this period,\(^10\) and also did most of the work involved required to create his system of mechanics, i.e. motion.

“Classical physics,” that is, physics as it existed from the time of Newton until Max Planck and Albert Einstein started the quantum revolution, was essentially predictive: Throw a ball *this* hard in *that* direction and it will land *there*. The whole idea was to present an accurate, usable model of how objects behaved.

This probably seems natural today, but physics as Newton inherited it was not like that. It was starting to break the (mostly descriptive) model proposed by Aristotle; it was both observational (the work of men like Galileo and Robert Hooke) and mathematical (due to Kepler and Galileo again and others). But it had not entirely adopted the scientific method of hypothesis, experiment, verification, and did not yet have a set of defined, measurable, basic units.\(^11\) To imagine what this was like, imagine trying to convey a design for a house without using

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1. Gribbin, p. 177.
2. Berlingski, p. 9. The name is sometimes spelled “Storey.”
3. Bell, p. 92.
4. Levy, p. 32; Bell, p. 96. In Cambridge at the time, there were two classes of students who did menial work, the “sizars” and the “subsizars.” The “sizars” served the staff; the “subsizars,” the wealthier students. Newton was a “subsizar,” the lowest class, and was forbidden to mix with the students who paid their own way.
5. Levy, p. 32.
7. Levy, p. 47.
9. Levy, p. 6; Berlingski, p. 5. Brumwell & Speck, p. 266, says that it was Voltaire who popularized the idea of the apple. However, the evidence that Newton *told* the apple story is strong; Crease, p. 89. My guess would be that he used an apple as an example but that his hearers took it as being his inspiration.
10. Asimov, p. 136.
measurements: Instead of something like “walls eight feet high, six inches thick, windows every six feet,” try “walls a manheight, plus a little, windows three-quarters that apart, walls a twelfth that thick....” Not exactly a recipe for reliable results! What physics needed was a set of basic units — and units that could be interrelated.

This Newton supplied. His famous summation of this is his “Second Law,” \( F=ma \), that is, \textit{force equals mass times acceleration}. That isn’t really the correct statement; it should be

\[
F = \frac{d}{dt} (mv)
\]

This formula is twice important. First, Newton had invented the calculus (or co-invented it, with Leibnitz) — and he had inserted it into physics. And then he had simplified most of mechanics down to three simple terms, \( F \), \( m \), and \( a \) or \( v \). And all the terms are defined and measurable — they have \textit{units}.\(^1\) The velocity \( v \), for instance, is distance covered divided by time taken, so it can be miles per hour, or meters per second, or kilometers per minute, or whatever you like. Acceleration \( a \) is distance divided by time divided by time again, so meters per second per second. And so forth. The details don’t matter unless you’re a physicist. The point is, starting with Newton’s rules, \textit{everything worked}. And, when this was coupled with his theory of universal gravitation, Newton had a system for predicting motion both on earth and in the sky.

Nor was that all. Among his other discoveries, in 1664 or 1665, was the binomial theorem, one of the most important results in probability theory.\(^2\) He also was responsible for “Newton’s Method” for finding numeric solutions to equations.\(^3\)

Newton’s skills were so great that, despite his lackluster undergraduate work two years before, he was granted a minor fellowship at Trinity in 1667.\(^4\) Granted his M.A. in 1668, he was at once appointed the Lucasian Professor of Mathematics. At 26 or 27, he was one of the youngest professors in history — supposedly Isaac Barrow, his predecessor (himsel still only 38, and the very first holder of the post\(^5\)) resigned the chair because Newton was so much better a mathematician.\(^6\) (To be sure, that also let Barrow take a useful post as a royal chaplain, so there was something in it for him, too.\(^7\) It had already been a pretty fruitful relationship — Barrow lured ideas out of Newton, who otherwise might have sat on them; the combination produced more than either would have alone.\(^8\)) The chair was given to Newton even though he had to be given a special exemption because he did not wish to be a priest.\(^9\)

\(^1\) \textbf{Crease,} p. 60.
\(^2\) \textbf{Boyer,} p. 393.
\(^3\) \textbf{Boyer,} p. 411.
\(^4\) \textbf{Levy,} p. 54.
\(^5\) \textbf{Levy,} p. 42.
\(^6\) \textbf{Porter,} p. 513.
\(^7\) \textbf{Levy,} p. 57.
\(^8\) \textbf{Levy,} p. 56.
\(^9\) \textbf{Asimov,} p. 136.
At about this time, Newton also constructed the first reflecting telescope,\(^1\) which had the double advantage of making it easier to get a good image (it solved the problem of “chromatic aberration”)\(^2\) and of making it possible to build a stronger telescope that required less space. He was rewarded by being elected to the Royal Society in 1672.\(^3\) He effectively withdrew from the society in 1678, however, when his enemy Robert Hooke was elected secretary.\(^4\)

He had been taking time off from science in this period anyway, devoting much of his attention to theology. This had a singularly unfortunate result: He ceased to believe in Christian orthodoxy. Instead of accepting the doctrine of the Trinity (Father, Son, and Holy Spirit, three united as one), he adopted the Arian heresy\(^5\) — the belief that Jesus the Son, although in some sense divine, was inferior to God the Father. The Son, in the Arian view, was a \textit{created} thing, even if it was the first thing created.\(^6\) The heresy dated back to the fourth century, meaning that it was more than a thousand years old when Newton rediscovered it — but it was still unacceptable (as it is to this day in most denominations), and it could have cost him his position in college.

Happily, he had that royal dispensation against having to take clerical orders,\(^7\) so he didn’t have to risk revealing his views. Some have thought that he went on from Arianism to Deism. He certainly spent many years fooling around with Biblical chronology and attempts to decipher its prophecies.\(^8\)

In 1677, a fire in his laboratory destroyed many of his papers, although we do not know in detail what was destroyed.\(^9\) Probably much of it had to do with his alchemical researches.

In 1679, his mother died, leaving him a fairly substantial inheritance. He spend some months straightening that out — but after that, he seems to have farmed out the land and not paid it much attention.\(^10\)

In 1687, Newton published (in Latin) the \textit{Principia Mathematica}, a book financed by his wealthy friend Edmund Halley. It was Newton’s single most important work and arguably the most important book ever published in the field.\(^11\) It would eventually make his international reputation.

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2. Asimov, p. 137.
5. Gribbin, p. 183.

\textit{Alice’s Evidence}
He helped defend Cambridge University from the interference of the Catholic King James II in 1687.¹ Religiously, this may not seem significant, but it was an important stand for academic freedom.

Soon after, he met Nicolas Fatio de Duillier, who briefly became his closest friend and follower.²

Newton was elected to parliament for Cambridge University in 1689,³ quite possibly as a reward for his stand against James II.⁴ Dealing with this task proved beyond his abilities. Or perhaps it was another fire in his papers which was blamed on his dog Diamond,⁵ or the ending of his relationship with Fatio de Duillier. Or maybe it was mercury poisoning.⁶ In any case, something happened that was more than he could handle.⁷ Whatever the cause, he went into a severe depression and was said to have lost his mind.⁸ It took him two years to fully recover, and it has been argued that he was never quite the same.⁹

In 1696, he became Warden of the Mint,¹⁰ then in 1699 was promoted to Master of the Mint.¹¹ This was probably intended as a sinecure (these posts were often administered by deputies), but Newton took it seriously.¹² Although scientists often regard his appointment as unfortunate, because it took Newton away from science, he proved a very good mintmaster, doing much to clean up the coinage.¹³ It has been argued — with a fair amount of justice — that his reforms saved the British economy;¹⁴ after his reforms, coins finally had the value they said they had. "The recoinage led to a shortage of specie and much hardship, but the new coinage restored confidence, having milled edges to discourage clipping."¹⁵

He spent another term in parliament in 1701-1702.¹⁶

When Queen Anne took the throne, the Whigs lost power, and Newton with them — but he had a fallback. He was formally elected President of the Royal Society in 1703, retaining the office until he died. His most important book other than the *Principia*, the *Opticks*, followed the

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¹ Gribbin, p. 188.
² Levy, p. 113.
³ Bell, p. 111; Porter, p. 513.
⁴ Berliniski, p. 144.
⁵ Berliniski, p. 148.
⁶ Levy, p. 118.
⁷ Levy, p. 115.
⁸ Boyer, p. 413; Porter, p. 513.
⁹ Asimov, p. 140.
¹⁰ Bell, p. 114.
¹¹ Bell, p. 112.
¹² Berliniski, p. 152.
¹³ Asimov, p. 140.
¹⁴ Levy, p. 122.
¹⁵ Brumwell & Speck, p. 322.
¹⁶ Gribbin, p. 190.

*Alice’s Evidence*
next year — and, unlike the *Principia*, it was easy to understand (and written originally in English).¹

He was knighted by Queen Anne in 1705² — although this was reportedly for political reasons, not as a reward for his science or even for his work in the mint.³

He continued to work for the next twenty years, mostly on theological topics, but none of his works in this period had any lasting significance.

Newton died on March 20, 1727, at the age of 84, of what the doctors thought was urinary stones, although this does not explain all his symptoms.⁴ He refused to accept the final sacraments of the church.⁵ He was nonetheless buried in Westminster Abbey — a singular honor for a scientist.⁶

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¹ Levy, p. 128.
² Bell, p. 114; Porter, p. 513.
³ Gribbin, p. 190.
⁴ Berlinski, p. 1.
⁵ Berlinski, p. 2.
⁶ Asimov, p. 141.
The Case for Autism

Of all the people profiled in this book, Isaac Newton is the one most often labelled as autistic.1 After all, scientists are the people most associated with autism, and socially peculiar scientists most of all — and Newton was certainly that! There really isn’t much doubt about the condition in his case, but let’s look at the data anyway.

Even as a boy, he liked the company of girls more than that of boys: “He put [his] tools to use making cunningly crafted dolls’ houses for the female playmates he preferred over male company.”2

At least he had playmates at home; in school, he had no such fortune: “Even after a few years he was not well liked. Stukeley recounts that he cared not for the ‘trifling sports’ of his schoolfellows, but tried to ‘teach them… to play philosophically.’ Here can be read evidence of a boy set apart by his intellect, yet without the social or emotional intelligence to make friends; evidence that could be an indication that Newton suffered from some form of Asperger’s Syndrome.”3

College was no better; he seems to have been isolated despite attempts to make friends: “Despite… apparent attempts to ingratiate himself with higher-ranked students, the evidence is that he was miserable and solitary.”4 He seems to have had only one college friend, his long-time roommate John Wickens.5

As we saw in the cases of J. R. R. Tolkien and others, Newton’s early school performance was poor until something motivated him. In Newton’s case, it was being attacked by a bully (being bullied is a common fate for autistics6). Newton, interestingly, was able to beat the bully in a fair fight — but then decided to trump him again by becoming the best student in the class.7

“A hypersensitivity to criticism and possessiveness about his work made conflicts with other scientists a prominent feature of his later life.”8 When attacked by Hooke, “From bewilderment he quickly passes to cold anger and a hurt, somewhat childish resolution to play by himself in future. He simply could not suffer malicious fools gladly.”9 Eventually he all but gave up on physics and mathematics to fool around with alchemy and theology.10

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1 E. g. Carley, p. 41.
2 Levy, p. 22.
3 Levy, p. 17.
4 Levy, p. 33.
5 “John” is the first name used by Levy and others; Gribbin, p. 178, calls him “Nicholas.”
6 Attwood, p. 98, describes studies showing that children with Asperger’s were at least four times as likely to be bullied as their neurotypical peers, and that ninety percent of parents of Asperger’s children reported at least one instance of bullying in the year before the survey.
7 Asimov, p. 134; Bell, p. 92.
8 Porter, p. 513.
9 Bell, p. 107.
10 Bell, p. 108.

Alice’s Evidence
“[H]e was also very liberal with his money and was always ready to help a friend in need as unobtrusively as possible.”¹

Newton's work on the *Principia* appears to have been as obsessive as any autistic in the grip of a special interest: “Newton seems to have forgotten that he had a body which required food and sleep when he gave himself up to the composition of his masterpiece. Meals were ignored or forgotten, and on arising from a snatch of sleep he would sit on the edge of the bed half-clothed for hours, threading the mazes of his mathematics.”² This was typical of him: “In all the history of mathematics Newton had no superior… in the ability to concentrate all the forces of his intellect on a difficulty at an instant’s notice.”³

But he wasn’t much as a publisher; his friend Edmund Halley had to see the *Principia* through to publication.⁴ (Of course, Halley also paid for it, but the point is, Newton didn't really do the work of overseeing the book.)

“He was ridiculously absent-minded and perpetually preoccupied with matters other than his immediate surroundings. He was also extremely sensitive to criticism and childish in his reaction to it.”⁵

He tended to avoid public arguments, but when he did get involved, he had a tendency to become furious and rail at his opponents.⁶ His comments read very much like those of someone in the grip of an autistic meltdown.

A fair amount of his work was simply written in dirt or mud puddles, for when he had a thought, he wanted to write it down at once⁷ — yet it doesn't seem to have occurred to him to carry a notepad or the like.

When he fell into mental illness in 1692, one of the symptoms was extreme insomnia.⁸ Even in ordinary times, Humphrey Newton reported that he got only four or five hours of sleep a night.⁹

For much of his life, he had a "desire for withdrawal" from society.¹⁰ Many autistics have this — often to the point of developing an actual hiding place. Liane Holliday Willey, for instance,

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¹ Bell, p. 109; Levy, p. 148, notes an instance of him giving £4000 to a relative by marriage.
² Bell, p. 109.
³ Bell, p. 116.
⁴ Gribbin, p. 188.
⁵ Asimov, p. 136.
⁶ Levy, pp. 67-68.
⁷ Levy, p. 59.
⁸ Bell, p. 112.
⁹ Levy, p. 81.
¹⁰ Berlinski, p. 7.

*Alice's Evidence* 64
found an “alcove” under her bed where she could get away from the world and find herself.\(^1\) Newton has been called “pathologically” shy, and often kept his work concealed for many years.\(^2\)

As a professor, he was expected to give lectures, but his second lecture had no one in attendance at all, and he seems to have made no efforts whatsoever to bring in more students.\(^3\) Humphrey Newton reported, “He alwayes kept close to his studyes, very rarely went a visiting & had as few Visitors.... I never knew him to take any Recreation or Pastime.... He very rarely went to Dine in the Hall... if He had not been [re]minded, would go very carelessly, with shoes down at Heels, stockins unty’d, surplice on, & his Head scarcely com’d.”\(^4\)

Humphrey Newton adds that he could only recall one instance of Isaac Newton laughing. Others also report a very poor sense of humor if any at all.\(^5\)

We often find autistics having a lot of trouble planning or organizing for their future. This happened repeatedly with Newton. When he was trying to get into the mathematics program at Trinity, he proved not to have studied Euclid or Euclidean Geometry in any depth.\(^6\) Even though his academic future, and hence his career, was on the line, he did very little to try to assure his election as a fellow of Cambridge.\(^7\)

Newton’s negotiating skills were effectively non-existent. His management style is a case in point. When he was in charge of something, he wanted to be in complete charge. It showed in his management of the mint,\(^8\) and also in the fight he had with John Flamsteed at the Royal Society.\(^9\) His dispute with Leibnitz over the invention of the calculus was petty and stupid, but Newton used all his prestige and power to try to discredit Leibnitz.\(^10\)

It is noteworthy that, when Newton left Cambridge after more than three decades at the University, he seems to have kept no contacts at all — not one letter survives to anyone.\(^11\) Who but an autistic could spend half a lifetime in one place and not have any friends whatsoever?

His relationship with his young friend Nicolas Fatio de Duillier (1664-1753) was extremely close. “This was surely the most intimate relationship of his adult life.”\(^12\) Newton was intensely interested in Fatio’s travels, and devastated when there were difficulties;\(^13\) it may have brought on

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1 Willey, p. 28.
2 Levy, p. 56.
3 Levy, p. 58.
4 Levy, p. 58.
5 Levy, p. 59, although Newton’s fan William Stukeley denied this; Levy, p. 150.
6 Levy, pp. 42-43.
7 Levy, p. 54.
8 Levy, p. 134.
9 Levy, p. 132.
10 Boyer, p. 414.
11 Levy, p. 121.
12 Levy, p. 113.
his depression. They were so close that a homosexual relationship is widely suggested.¹ And yet, Newton was by now in his late forties, and had never hinted at a relationship before. He seems never to have shown romantic interest in anyone, unless it was Miss Storer, thirty years earlier. And his playmates had been girls. What odds of a homosexual affair at this stage of his life? It's not impossible, but we should allow at least the possibility that his relationship with Fatio de Duillier was just one of those incredibly intense friendships autistics often have. I can state categorically, from my own experience, that every behavior of Newton's will be shown by an autistic who is abandoned by one of his special friends. It doesn't require love, although it is of course possible that Newton was in love with Fatio.

Newton, despite a rather prolonged final illness and a large estate of some £32,000 pounds, died without a will.² What sort of man, in his situation, would not have left some sort of testament?

There is no evidence that Newton was interested in music. He wrote in Latin, but we have no indication that he was interested in the language as a language. He doesn't really seem like a “music-and-mathematics-and-language” autistic. But he certainly showed plenty of autistic traits — the lack of friends, the wild temper, the special interests, the depression, the shyness, the dislike of conflicts, and of course the genius. And he was perhaps the greatest mathematician and physicist who ever lived. So if Temple Grandin's classification is correct, it is surely among this class of autistics that he belongs.

¹ Levy, p. 115. Others — e.g. Gribbin, p. 178 — have suggested a homosexual relationship with his long-time roommate John Wickens, but there is no hint of this in their surviving correspondence.
² Levy, p. 151.
The Composer: Stephen Collins Foster

Thou art gone, alas! like the many That have bloomed in the summer of my heart.
— Stephen C. Foster, “Gentle Annie.”

Who He Was

“America’s most popular composer was born on the Fourth of July, 1826, at Lawrenceville, near Pittsburg, Pennsylvania. His parents were average, well-to-do people, completely baffled by early signs of musical talent in their son, and never quite able to comprehend his highly original, sensitive soul.”¹

“Stephen was the last child to survive infancy in a large, lively, and musical family,” the oldest child, Charlotte Susanna, having been born in 1809.² Although reasonably well-off when they married, the Fosters lost their home in 1826, and young Stephen would live a rather precarious life, with the family often on the move.³ Foster’s father William spent much of his life involved in lawsuits about money — indicating both his unstable character and his financial insecurity.⁴ William also gave indications of alcohol abuse;⁵ he took the temperance pledge in 1833.⁶

Stephen Foster’s sister Charlotte is also said to have been a musical prodigy, being an excellent pianist at an early age — but she at least had the advantage of exceptional teachers.⁷ Stephen didn’t even have that. “Although Stephen showed musical talent from earliest childhood, little was done to encourage it and no effort was made to give the lad musical training.”⁸ Even his knowledge of music theory and notation was almost entirely self-taught. Yet he learned swiftly, playing among other things flageolet (a recorder-like instrument) as a boy.⁹ His brother reported that, at age seven, he “accidentally took up a flageolet… and in a few minutes so mastered its stops and sounds that he played Hail Columbia in perfect time and accent.”¹⁰ He had been fooling around with the guitar at age two (and eventually became proficient with it), and went on to play piano and flute.¹¹

His first composition was a piece for flutes called “The Tioga Waltz,” debuted in 1841, although we do not have a reliable transcription of it.¹²

¹ Spaeth, p. 103.
² Emerson, p. 21.
³ Emerson, p. 29.
⁴ Emerson, p. 31.
⁵ Emerson, p. 32.
⁶ Emerson, p. 52
⁷ Emerson, p. 33.
⁸ Howard, p. 741.
⁹ Spaeth, p. 103.
¹⁰ Emerson, p. 50.
¹¹ Emerson, p. 51.
¹² Emerson, p. 78.
Foster’s first published composition was a song called “Open thy Lattice, Love” — a poem by George P. Morris for which Foster set a tune. It was published in 1844. As a melody it was not exceptional, and not especially popular, but it was a start. And it was soon followed by “Louisiana Belle,” which is about as blatantly sexual as was permissible in the 1840s, but which introduced Foster to writing minstrel songs, where he would eventually make his mark.

Foster loved music, but he doesn’t seem to have viewed it as a career at first — although it’s not clear what, if anything, he expected to do with his life. An attempt to get him into West Point in 1846 failed. “Which is why, sometime at the close of 1846 or very beginning of 1847, he moved [from Pittsburg] to Cincinnati... and reported to work as a bookkeeper for Irwin & Foster. He was a twenty-year-old college dropout (having lasted less than a week at Jefferson College) whose only job had been briefly pushing a broom or toting bales at a warehouse. He was a drag on a family struggling to stay financially afloat. It was time to earn a living and unlikely that anyone would offer him higher wages than his own brother.”

But no job could keep him away from music; despite the lack of prospects, he just wrote, and, having gone to work for his brother Dunning, his song “Oh! Susanna” was premiered on September 11, 1847. It was a hit — but Foster gave it to the music publisher W. C. Peters, along with “Old Uncle Ned,” in 1848. Peters got rich off of them — they reportedly brought in $10,000 — but Foster didn’t.

Still, it wasn’t long before Foster was publishing enough songs that he thought he could make it on his own as America’s first professional popular songwriter. Early in 1850, he quit his job and headed back to Pittsburg. But doing so also put him back under the family roof — he had not yet gained financial or social independence.

In 1850, after a very short courtship, Foster married Jane McDowell. He seems to have been devoted to her — witness “[I Dream of] Jeanie with the Light Brown Hair,” which in the draft spoke of “Jennie,” Jane’s nickname — but “their life, after the birth of a daughter, was a series of separations and reconciliations.” Their one child, Marion Foster, was born on April 18, 1851.

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1 Spaeth, p. 102.
2 Emerson, pp. 105–106.
3 Howard, p. 742.
4 Emerson, p. 115.
5 Emerson, p. 127.
6 Spaeth, p. 103.
7 Emerson, p. 148.
8 Emerson, p. 149.
9 Emerson, p. 152.
10 Spaeth, p. 104.
11 Spaeth, p. 104.
12 Emerson, p. 168.
Foster's one major piece of good fortune was to hook up with E. P. Christy and the Christy Minstrels — although even that had its down side as Christy bought the right to be listed as composer of “Old Folks at Home” (“Swanee River”). But Foster at least got the royalties.

However, he didn't like that sort of work. “Blackface” songs sold, but they weren't “respectable.” So, in 1850 and 1851, he tried to write sentimental ballads, piano melodies, even opera. And went broke doing it. Even “I Dream of Jeanie” (which came a few years afterward) didn't do very well at the time; it became popular later. “Highbrow” material didn't sell.

Unfortunately, he was already starting to slip. He published only four songs in 1852 — clearly too few to make a living unless one was a colossal hit. It is noteworthy that Jane moved out on him about a year later — whereupon he headed to New York for a time, then Hoboken (where Jane rejoined him), before heading back west. The Fosters would reunite, split again, and reunite again, but clearly something was deeply wrong with Stephen. It is not clear when he started drinking heavily, but Emerson's suspicion is that it had to do with the 1852 decline in his output.

When his mother died in 1855, Foster had less to contribute to her funeral expenses than any of his brothers, even though he was said to have adored her. Even though his name carried great value at this time, he wasn't able to convert that into financial success. He was behind on his rent and bills to his brother. Nor were those his only personal troubles; his father died soon after, then his brother Dunning, leaving Stephen with few people he could rely on.

He was only thirty when, in 1857, he and his family lost their home; he ended up in a cheap hotel in Pittsburg. This at a time when he was in a colossal songwriting slump — only one song published in twenty-four months, and it not a success; he seems to have been forced to accept a new, somewhat less favorable publishing contract.

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1 Spaeth, p. 104. The song was not listed under Foster's name until it went out of copyright in 1879, according to Emerson, p. 183.
2 Emerson, p. 174, observes that, in 1851 and 1852, Foster published nineteen songs in standard English — and earned an average of less than $31 per song on those nineteen. His blackface songs averaged $319.44.
3 Emerson, p. 218.
4 Emerson, p. 185.
5 Emerson, p. 220.
6 Emerson, p. 201.
8 Emerson, p. 203.
9 Emerson, p. 227.
10 Emerson, p. 230.
11 Emerson, p. 231.
12 Emerson, p. 243.
13 Emerson, pp. 243-244.
In 1856, although he produced the beautiful melody “Gentle Annie” (which was popular enough to inspire a new arrangement in 1857 as well as a song collection based on it), there were only two other songs published — and they were political, written on behalf of the Democratic party (Foster was actually appointed “musical director” of the “Allegheny Buchanan Glee Club,” which campaigned for Democratic candidate James Buchanan).  

By 1858, depression seems to have settled on him deeply. There were six songs that year, but all have a despairing feel (and not even a good despairing feel; they’re very poor): “Lula is gone” (“With a heart forsaken I wander, In silence, in grief and alone”); “Linger in Blissful Repose” (which ends “Dreaming, dreaming, unfettered by the day, In melody, in melody, I’ll breathe, I’ll breathe my soul away”); “Where has Lula gone?” (“Little voices laughing free, Laughing on the lawn, Tell me can you answer me, where has Lula gone?”); “My loved one and my own, or Eva” (“Bloom bright flowers around the white stone Where sleepeth my Eva”); “Sadly to mine heart appealing” (“Sadly to my heart appealing, Sadly sadly welladay”); and “My Angel Boy, I cannot see thee die” (words by H. Brougham, and not published until 1865). One suspects that Firth, Pond & Co. published most of them only because they carried Foster’s name; had they been submitted by anyone else, they would surely have been rejected.

“My Angel Boy” was not the only instance in this period of Foster setting someone else’s poetry to music, which is fairly reasonable given that his greatest ability was his tunewriting — but this raises the question of why he didn’t choose better lyrics. There is no obvious answer.

He was moving around a lot by this time, apparently taking cheaper and cheaper rooms. But with only $267.05 in royalties in 1859, he could not afford even the cheapest lodgings for long.

In 1860 Foster moved permanently to New York, spending his few remaining years there. He did manage to write two good songs in that year; “The Glendy Burk” is historically inaccurate but has a fine tune, and “Old Black Joe” is a sentimental song, not in dialect even though it is presumably about a slave, which evokes all the old Foster emotions. But it was a last hurrah.

Alcoholic from a very young age, he had no business skills at all; “he sold many of his songs outright for a pittance and wasted the money on drink, meanwhile barely subsisting in the poorest of quarters.” It was so bad that he had to write his compositions on the brown paper he

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1 Saunders & Root, p. 3; Emerson, p. 232.
2 Emerson, p. 235.
3 Saunders & Root, p. 23.
4 Saunders & Root, p. 31.
5 Saunders & Root, p. 33.
7 Saunders & Root, pp. 43-44.
8 Emerson, p. 248.
9 Emerson, p. 249.
10 Howard, p. 742.
11 Howard, p. 743.
12 Spaeth, p. 104.
picked up in taverns.¹ He even scribbled notes on his thumbnail when nothing else came to hand.² We do not know much of what he did in this period — early in his career, he had kept good records, but if he continued to keep an account book in the 1860s, it has not survived;³ odds are that he gave up. His wife, who had already walked out on him twice in the 1850s, left him permanently in 1861,⁴ eventually finding work as a telegrapher.⁵ Firth, Pond and Co. had reached the point where they no longer accepted most of his submissions; they went to less prestigious publishers.⁶ Hard to blame them when Foster was spewing out things like “Lizzie Dies To-Night” (a setting of a poem by Mary Bynon Reese). He eventually wrote a handful of Civil War songs, but as a dedicated Democrat, “he couldn’t get into the spirit of it.”⁷ Not one of the many great songs of the war was from his pen.

In the 1850s, he had written little. In the 1860s, he managed to compose a lot — but most of it abominable. In 1862, he had fallen so far that he was selling even his clothing to buy alcohol.⁸ He did write one song in this year that is remembered; “Beautiful Dreamer” was set in type at that time — but not issued until 1864 when it could be advertised as “composed but a few days previous to his death”?⁹ All his other songs from 1862 on have been completely forgotten, even though he cranked out fully forty-eight items in 1863 alone.¹⁰ Ironically for a man who had always avoided churches, many of these were hymns.¹¹ Even more ironically, Horace Waters, who published most of these, seems not to have approved of him; his office staff kept Foster at a distance and even reportedly laughed at him when he visited.¹²

Foster wrote several songs with George Cooper¹³ in this period, and Cooper recorded that, when he first brought in a text, Foster took out a piece of paper and scribbled out a tune and piano accompaniment, occasionally making motions as if playing a piano but never actually going to an

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¹ Emerson, p. 283.
² Emerson, p. 272.
³ Emerson, pp. 269-270.
⁴ Howard, p. 743.
⁵ Emerson, p. 274.
⁶ Emerson, p. 270. Of the songs listed as being from 1861 in Saunders & Root, the publishers were as follows: Root & Cady: 1; Firth, Pond & Co: 4; Clark’s School Visitor: 1; John J. Daly: 8; Horace Waters: 2. Clearly Foster was offering things to anyone who would take them — and, mostly, those who took them were not very good publishers. Daly, according to Emerson, pp. 270-271, was known for taking rejected materials and apparently paying cash only, no royalties.
⁷ Emerson, p. 279.
⁸ Emerson, p. 280.
⁹ Fuld, p. 135.
¹⁰ List on pp. 4-5 of Saunders & Root. Emerson, p. 282, counts forty-nine song for that year, but this counts “The Pure, the Bright, the Beautiful” and “We’ll Tune Our Hearts” as two songs; they were published on one sheet and use the same tune; see Saunders & Root, p. 344.
¹¹ Emerson, pp. 283-284.
¹² Emerson, p. 286, quoting Mrs. Parkhurst Duer.
¹³ Cooper eventually had a substantial hit with “Sweet Genevieve” — but that came out in 1869, with music not by Foster but by Henry Tucker (Fuld, p. 543), who also composed the very popular “When This Cruel War Is Over.”
instrument. They then headed off to find someone to buy it.\textsuperscript{1} The whole business of writing “Willie Has Gone to the War,” published in 1863, took only a few hours, and Foster sold it without ever having actually played or heard it!

By the end of 1863, Cooper was more Foster’s guardian than his collaborator; he was one of those summoned when Foster took his final injury.\textsuperscript{2}

Stephen Foster died accidentally in 1864, having fallen across a washbasin at the American Hotel on the Bowery in New York. The fall cut his throat, and he died in Bellevue Hospital on January 13, two days after his injury.\textsuperscript{3} He was found with thirty-eight cents, an old purse, and a tiny note on which was scribbled “dear friends and gentle hearts.” That was all.\textsuperscript{4} He was not yet thirty-eight years old.

Foster’s two hundred or so songs included half a dozen that have became a long-term part of American culture, and half a dozen more that did well enough to become traditional:

- Oh! Susanna (1848; first official publication by W. C. Peters and Co., although there apparently was an earlier unauthorized edition)\textsuperscript{5}
- Old Uncle Ned (1851; published by W. C. Peters and Co.; later by Firth, Pond & Co.)\textsuperscript{6}
- Camptown Races (1850; published by F. D Benteen as “Gwine to Run All Night”)\textsuperscript{7}
- Old Folks at Home (Swanee River) (1851; published by Firth, Pond & Co)\textsuperscript{8}
- My Old Kentucky Home (1853; published by Firth, Pond & Co. as “My Old Kentucky Home, Good Night”)\textsuperscript{9}
- Jeanie with the Light Brown Hair (1854, published by Firth, Pond & Co)\textsuperscript{10}
- Old Dog Tray (1854, published by Firth, Pond & Co)\textsuperscript{11}
- Hard Times Come Again No More (1854; published by Firth, Pond & Co)\textsuperscript{12}

\textsuperscript{1} Emerson, pp. 286–287, quoting Cooper himself.
\textsuperscript{2} Emerson, p. 298.
\textsuperscript{3} Spaeth, p. 105.
\textsuperscript{4} Emerson, p. 301.
\textsuperscript{5} Fuld, pp. 404-405.
\textsuperscript{6} LoC Sheet Music, link checked July 24, 2013.
\textsuperscript{7} Fuld, pp. 158-159.
\textsuperscript{8} Fuld, pp. 407-408.
\textsuperscript{9} Fuld, pp. 384-385.
\textsuperscript{10} Fuld, pp. 311-312.
\textsuperscript{11} LoC Sheet Music, link checked July 24, 2013.
\textsuperscript{12} LoC Sheet Music, link checked July 24, 2013.
• Gentle Annie (1857; published by Firth, Pond & Co.)\textsuperscript{1}
• The *Glendy Burk* (1860; published by Firth, Pond & Co.)\textsuperscript{2}
• Old Black Joe (1860; published by Firth, Pond & Co)\textsuperscript{3}
• Beautiful Dreamer (1862; published 1864 by William A. Pond & Co.)\textsuperscript{4}

I know of no formal estimate of the value of Foster’s works, but I make the approximate value of just the songs listed to be about $85,000 dollars. Extend that over the lifetime of the copyright and it becomes perhaps $150,000. That’s in 1850s dollars. Foster, had he been able to collect, would have been a millionaire by today’s standards. Even he would have had a hard time drink his way through *that*....

\textsuperscript{1} Saunders & Root, p. 7.
\textsuperscript{2} Saunders & Root, p. 93.
\textsuperscript{3} Fuld, p. 407.
\textsuperscript{4} Fuld, p. 135.
The Case for Autism

Stephen Foster was a genius, and he was a lost soul. Anyone who fits that description must be suspected of autism. But that is not the only possible explanation. The great question, in the case of Foster, is whether he was autistic, or “merely” depressive and alcoholic. He certainly was the latter — but, as we have seen repeatedly, autistics are prone to depression, and also prone to substance abuse. The alcoholism certainly destroyed his career — but he had been in trouble even before the heavy drinking. There is no automatic reason why we should prefer one diagnosis to the other.

But Foster had two traits which seem more likely to be autistic than merely depressive. One was his talent; the other was his utter, total inability to manage his business. Even an alcoholic would learn that he had salable talents. Foster flatly never figured that out. The very concept of negotiating seems to have been beyond him — which is pretty typical of autistics.

His poor head for business is particularly surprising since his brothers were all “practical business men.”¹ His brother William had become a wealthy officer of the Pennsylvania Railroad.² Yet Foster himself was so incompetent that in 1857 he sold off most of his copyrights. “He had sold [Firth, Pond] his interest in all the music they had published — ‘Old Folks at Home,’ ‘My Old Kentucky Home,’ ‘Jeanie with the Light Brown Hair,’ songs of incalculable value — for roughly two-thirds of his own myopic estimate of their eternal worth.... This might qualify as the worst business deal in the history of the popular music business had Foster not given ‘Oh! Susanna’ to Peters for free. Foster cut a similar deal with Benteen, selling all future rights to ‘Camptown Races,’”Ah! May the Red Rose Live Alway!,” and fourteen other songs for two hundred dollars.”³

His musical skill has never been questioned. “Of the nearly 200 songs that he wrote, largely without collaboration, a sufficient number had the quality known as inspiration to stamp him as an almost unique genius.”⁴

And yet, he also produced an incredible quantity of garbage. There seems to be some sort of rule that busy composers can’t tell their good stuff from their bad, but in Foster’s case the contrast was incredible. The man who, in 1848, produced “Oh, Susanna!,” and followed with “Camptown Races” in 1850, “Old Folks at Home” and “Sweetly She Sleeves, My Alice Fair” in 1851, “My Old Kentucky Home” and “Old Dog Tray” in 1853, and then “Jeanie with the Light Brown Hair” and “Hard Times Come Again No More,” and finally “Old Black Joe” in 1860, managed to publish only one new song in 1857 (“I Still See Her In My Dreams”), and in 1859 managed only five, one of them the unbelievable “Parthenia to Ingomar.”⁵ The early 1860s saw more titles, but apart from “Beautiful Dreamer,” they were all forgettable, and mostly just plain bad.

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¹ Emerson, p. 155.
² Emerson, pp. 260–261.
⁴ Spaeth, p. 103.
⁵ Saunders & Root, p. 3. The title isn't the only problem with “Parthenia to Ingomar”; it offers lines such as “Break not my spirit, Think of my youth, Cherish my tender heart, Doubt not my truth.”
To an even greater extent than Tolkien and Newton, he had immense trouble in school; once, when learning the alphabet, he actually fled the building. “It was not the last time Stephen would drop out of school.” And when he did go to a boarding school, a classmate recalled that he “kept much to his room and did not join the boys in their sports. I do not remember that he spent any time in society.”

His problem was not mathematical. He was able to keep meticulous books on the royalties received from each song, and also to calculate expected future income (some of these guesses were bad, but the calculations appear to have been fine). In his later years, he simply wasn’t producing enough songs, and had gotten bad deals on too many of the important ones.

His daughter reported that he had concentration problems: “He could not bear the slightest noise or interruption in his work.”

He had the usual autistic devotion to his wife: Jane McDowell Foster “was the first and the last women with whom Stephen Foster is known to have ever been romantically involved.”

Alcohol wasn’t the only addiction he suffered. He was a heavy smoker, and chewed tobacco; he once came very close to overdosing on nicotine.

Interestingly, it is reported that, toward the end of his life, he could remember the melodies of all his songs, but almost none of the words. Presumably the drink was rotting his brain, but the musical part was a lot stronger than the rest....

We don’t really know enough about his relations with his family to make a firm statement, but I find it interesting that Foster’s real financial problems began in the period when his parents and siblings were dying. Many autistics survive because someone helps them out when they are confused and uncertain. As Foster had fewer people to rely on, his problems became worse....

He seems to have been withdrawing into himself at that time; a journalist who talked with him in 1862 recorded, “He would walk, talk, eat and drink with you, and yet always seem distant, maintaining an awkward dignity.”

Foster’s decline and death was surely the result of alcoholism. But why would a successful composer be compelled to drink himself to death? As with J. R. R. Tolkien, Foster’s autistic traits by themselves are not sufficient to constitute a diagnosis. But those traits, when combined with his musical fascination and genius, made a very strong case that America’s first great popular composer was also one of its great autistics. Even if he was not autistic, his failure was a very autistic failure.

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1 Emerson, p. 51.
2 Emerson, p. 77.
3 Emerson, p. 241.
4 Emerson, p.203.
5 Emerson, p. 150.
6 Emerson, p. 188.
7 Emerson, p. 285.
8 George W. Birdseye, quoted in Emerson, p. 283.
The Polymath Politician: James A. Garfield

*From poverty and obscurity, by labor at all avocations, he became a great scholar, a statesman, a major general, a Senator, a Presidential candidate....*  
— Rutherford B. Hayes, 1880 (before James A. Garfield was elected president)

**Who He Was**

There has recently been a sort of a contest to identify American presidents as autistic. Thomas Jefferson, Abraham Lincoln, Andrew Johnson, and Harry S Truman have all been listed as candidates. Johnson's emotional makeup certainly shows signs of autism, and the things Jefferson's opponents accused him of are typical of autistics;\(^2\) I really don't see the case for Truman, and Lincoln seems to me to have understood people too well. But the clear, obvious, and overwhelming example is James A. Garfield, who was president for a few months in 1881.

Garfield's story is full of mysteries. Only one President (William Henry Harrison) spent less time in office, and much of the time Garfield spent as President was occupied with dying. He hadn't had much time to establish policy as President, and his campaign was a typical late-nineteenth-century all-hoopla-and-no-substance campaign; “the Republicans made [much] of his birth in a log cabin, the last time that venerable cliche was dragged out.”\(^3\) But his intellectual gifts were noteworthy, and his interests were unusually diverse:

“Garfield, James Abram (November 19, 1831–September 19, 1881), twentieth President of the United States, was born at Orange, Cuyahoga County, O[hio], and after miscellaneous experiences, including work on a canal tow-path, he entered Hiram College in Ohio. From there he went to Williams College, and graduated in 1856. For a short time he taught the classics in Hiram College, and in 1857 became President of that institution. Two years later he entered the State Senate. In the opening year of the [Civil] war he was appointed lieutenant-colonel of volunteers; having been entrusted with a small independent command he routed the Confederates at Middle Creek, Ky., January 10, 1862. He was made Brigadier General, served at Shiloh, etc., and became chief of staff in Rosecrans' Army of the Cumberland... [He] was made major-general after Chickamauga.” He was elected to Congress in the election of 1862, and “took his seat in December, 1863. From this time he served continuously and was one of the leading debaters and orators on the Republican side. He was member of important committees, like Military Affairs and Ways and Means, and was chairman of the Committee on Banking and

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1. The material in this section is mostly derived from the material I incorporated into the Traditional Ballad Index for the song “Charles Guteau.”

2. In addition, Jefferson is described as having a peculiar gait, a distaste for fashion, a strong sense of privacy (DeGregorio, p. 37), a severe inability to deal with criticism, a mumbling voice (DeGregorio, p. 38), a gift for languages (DeGregorio, p. 40), a fondness for gadgets and strong musical skill on the violin (DeGregorio, p. 41). He suffered severe depression after the loss of his wife (Whitney, p. 31). I have also read that he was very shy, had problems with loud noises, and could not manage his finances (he definitely died in debt; DeGregorio, p. 51). He certainly seems a candidate for autism.


*Alice's Evidence*
Currency and on Appropriations. General Garfield served on the Electoral Commission of 1877 and was elected U. S. Senator from Ohio in 1880.¹

Few presidents were more self-made; Garfield was the last president to be born in a log cabin,² but lost his father before his second birthday.³ Physically large and strong, he rarely applied himself in early life. His reading had caused him to dream of a life at sea, so he left home at sixteen⁴ and went to work on a canal. But he couldn’t swim, and nearly drowned several times,⁵ so he returned home in 1848.

Having learned his lesson, he finally took his education seriously. He started at Western Reserve Eclectic Institute in 1851. It wasn’t much of a college, but Garfield proved quite capable of educating himself, learning Greek and Latin and teaching himself geometry. He then went to Williams College, where he added astronomy, chemistry, German, mechanics, and political economy to his list of subjects, earning his degree in 1856.⁶ He immediately became a professor at Hiram College, and its president a year later.⁷

It was at this time that he became involved in politics, with a strong anti-Slavery bent. In 1858, he married Lucretia “Crete” Rudolph, a childhood sweetheart.⁸ Soon after, he became the youngest member of Ohio’s state legislature.⁹ When the Civil War began, he volunteered, was made lieutenant colonel, was quickly promoted colonel, and as acting brigade commander won the minor skirmish at Middle Creek in early 1862. It was trivial, but it earned him headlines and a commission as a brigadier general.¹⁰

He then ran for congress, knowing that the congress elected in 1862 would not go to Washington until December 1863.¹¹ Safely elected, he was therefore able to continue in the army, serving as Chief of Staff to General William S. Rosecrans, commander of the Army of the Cumberland (the Union army based in Tennessee).¹² Garfield’s role in the disastrous battle of Chickamauga was somewhat ambiguous — but he was rewarded with a major generalship.

¹ All quotes in this paragraph from Jameson, p. 258.
² Foner/Garraty, p. 439.
³ Rutkow, p. 4. His mother, by contrast, was very long-lived; she was the first woman ever to live to see her son inaugurated President. She lived until 1888 (DeGregorio, p. 294), thus becoming also the first Presidential mother to see her son die.
⁴ Rutkow, p. 5.
⁵ Rutkow, p. 6.
⁶ Rutkow, pp. 6–9.
⁷ Whitney, p. 166.
⁸ Rutkow, p.12.
⁹ Leech/Brown, p. 94.
¹⁰ Whitney, p. 165, reports that, at the age of thirty, he was the youngest general in the Union army, but there would be plenty of generals in their twenties by war’s end. The correct statement, from Foner/Garraty, p. 439, is that he was the youngest major general at the time.
¹¹ Rutkow, p. 17.
¹² Rutkow, p. 19.
Garfield in congress was an ally of the Radical Republicans, the party which most strenuously supported Black rights and wanted to punish the defeated South; Garfield supported the impeachment of the pro-southern President Andrew Johnson in 1868.¹

He was probably the most scientifically-inclined President since Thomas Jefferson — he is, for instance, the only President to have produced an independent proof of the Pythagorean Theorem.² In congress, Garfield came up with financing for federal scientific expeditions and publications, and was important in founding the United States Geologic Survey.³ He was the single most important voice in creating what later became the Bureau of Education.⁴ After he was elected President, The Nation wrote in 1881 that Garfield “does not, like Lincoln, or Grant, or Hayes, need cabinet officers to teach him, or ‘keep him straight,’ on any point whatever. There is not one of the departments of which he is not himself fully competent to take charge.”⁵

And yet, he “was not a natural leader and did not dominate men or events. He was a kindhearted and intelligent individual who was also a calculating politician. Garfield uneasily occupied two worlds, one of ego-driven actions and another of introspection and prudence. Ultimately, it was his lack of assertiveness and worry over the slightest hint of criticism that interfered with his presidential decision-making.”⁶ His contemporaries knew it; ex-President Hayes declared that “He was not executive in his talents — not original, not firm, not a moral force.” Senator Sherman later declared, “His will power was not equal to his personal magnetism. He easily changed his mind and honestly veered from one impulse to another.”⁷

There were also rumors that his relationship with his wife was strained — he “maintained intensely close relationships with a number of women.... Whether an of these associations included a sexual element remains historical conjecture.”⁸ There are various poorly-substantiated reports of affairs.⁹ Accusations of infidelity apparently plagued him throughout his career, including even claims that he visited a brothel in the 1870s. Yet “[n]o evidence has been found that, after the Mrs. Calhoun episode [which ended no later than 1867], Garfield ever again engaged in extramarital dalliance.”¹⁰ And he and his wife had seven children, although two of them died young,¹¹ and his letters to his wife seem to have been genuinely affectionate; after he was shot, he desperately wanted her by his side.¹² He once wrote in his diary, “This is the anniversary of our wedding which took place 17 years ago. If I could find the time.... to write out

¹ Rutkow, p. 28.
² Crease, pp. 30-31. There are many such proofs, but few of them are by politicians!
³ Rutkow, p. 32.
⁴ Leech/Brown, p. 166.
⁵ DeGregorio, p. 303.
⁶ Rutkow, p. 137.
⁷ DeGregorio, p. 304.
⁸ Rutkow, p. 43.
⁹ Ackerman, p. 148; Leech/Brown, pp. 70-73.
¹⁰ Leech/Brown, p. 195.
¹¹ Rutkow, p. 44.
¹² Ackerman, p. 389.

Alice's Evidence 78
the story of Crete’s life and mine… and the beautiful results we long ago reached and are now enjoying, it would be a more wonderful record than any I know in the realm of romance.”

Garfield was implicated in the Crédit Mobilier scandal of the 1870s. There were other financial oddities involving his law practice. It appears from his diary that Garfield considered his actions entirely ethical, but even sympathetic biographers call his actions “naive.”

As a lawyer, he was involved in the Supreme Court’s action on the case of ex parte Milligan. “Most lawyers do not begin their practice by pleading before the Supreme Court. Garfield did.”

Garfield won, and the result was a clear victory for civil rights; the court ruled that military commissions could not be used in areas where the civil courts were open.

Although he was defending Democratic interests in that case, he was nonetheless a very partisan Republican — one of those who served on the Electoral Commission that made Rutherford B. Hayes President in 1876 (the Hayes/Tilden election, in which Samuel Tilden won the popular vote, but the electoral college count was disputed; there were two sets of numbers submitted from three states, and the Electoral Commission, which had one more Republican than Democrat, gave all of the electoral votes to Hayes even though Tilden surely deserved enough of them to be President. Thus Garfield was a party to a major defiance of the popular will). Despite this history, Garfield was easily elected to Senator for Ohio in 1880.

Garfield’s election to the Presidency had a whiff of the partisanship he had shown in 1876. President Hayes, being self-honest enough to know that he had been elected by a very divided nation, proceeded to govern in a largely non-partisan way, ending Reconstruction in the southern states still under Federal control and avoiding the sort of partisan appointments that had so marred the earlier Grant administration. It made him a pretty good president — and turned the more steadfast Republicans against him. Hayes announced early on that he would not run again. Hayes’s refusal to pursue the Spoils System hardened the wing of the Republican party known as the “Stalwarts,” who believed firmly that to the victors belonged the spoils of office and opposed Civil Service reforms. The other Republican faction, the “Half-Breeds,” didn’t care much for Hayes, either. That meant that, in 1880, there was no incumbent running, nor could the incumbent pick his successor. And that meant a wide-open nomination.

The leading candidate was Ulysses S. Grant, who had been President for the two terms before Hayes. But he was not entirely liked — the Panic of 1873 had hurt him, and so had the corruption of many of his appointees, and some people just didn’t think a man should serve more than two terms. The Half-Breed leader, James G. Blaine (who would eventually be the Republican nominee in 1884), also had strong support, and John Sherman had a significant number of followers, plus there were the usual assortment of vague hopefuls. Everyone thought

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1 Leech/Brown, p. 194.
2 Rutkow, p. 33.
3 Rutkow, p. 37.
4 Leech/Brown, p. 166.
5 Rutkow, p. 42.
6 Rutkow, p. 52.
the contest would be between Grant (the favorite of the Stalwarts) and Blaine (who claimed to be running only to stop Grant). But the rules were complicated, and with three factions, no one could win a majority.

Garfield’s role in this was curious. The convention proceeded through more than thirty ballots without much happening. On ballot #34, Wisconsin cast seventeen votes for Garfield. Garfield declared that they didn’t have the right to vote for him. He was ruled out of order. Ballot #35 saw Indiana swing to Garfield, giving him fifty votes and placing him fourth. Sherman perhaps gave in at this point and supported Garfield.¹ On the next ballot, Garfield — who had never even been formally placed in nomination — was the nominee. This wasn’t quite as spontaneous as it looked. His friends had thought there might be a Grant/Blaine deadlock, and had been prepared. There is genuine disagreement about how much Garfield had to do with this.²

Garfield was a Half-Breed, but he knew that the Republicans needed the support of the Stalwarts, and did his best to bring them aboard with his Vice Presidential pick. Plus he needed to win New York. So he first supposedly approached New York Stalwart Levi Morton — but the powerful senator Roscoe Conkling convinced Morton to turn down the job. So Garfield turned to Chester A. Arthur, another New York Stalwart who also happened to be the head of the New York convention delegation.³

The Democrats were probably overconfident. They felt (almost certainly correctly) that they should have won in 1876, and as a result of Hayes’s ending of reconstruction, they now controlled the administration of three more states than they had in the previous election. All they had to do was repeat 1876 and they would be victorious. They nominated General Winfield Scott Hancock, a hero of Gettysburg, whose main attribute was that he had no obvious defects.

Neither campaign was very intelligent — there were no burning issues; the campaign “was a contest of organization and will, not a battle over the future direction of the country.”⁴ Garfield did manage to show his intellectual gifts at least once; one of his few public campaign appearances was a speech in German to Germans in Ohio — reportedly the first time a Presidential candidate had given a speech in a foreign language.⁵

Both parties knew that the election would turn on a handful of states, with New York and Indiana being the most important. Garfield ended up with an edge of less than ten thousand out of nine million popular votes cast (the closest popular vote in American history),⁶ and took only twenty of thirty-nine states, but he won in the electoral college by 214 to 155. Garfield thus became simultaneously a seated congressman, a Senator-elect, and a President-elect — the only time any person has been all three at once.

¹ Rutkow, p. 55.
² Rutkow, p. 50.
³ Karabell, p. 39.
⁴ Karabell, p. 45.
⁵ Ackerman, p. 216.
⁶ Ackerman, pp. 220-221; Rutkow, p. 62.
And that meant that he had to start filling patronage jobs. Garfield had bought Republican unity at a high price in promises. “Arthur and the Stalwarts were certain that ‘pledges had been made,’ and that Garfield had promised cabinet positions, patronage power, and carte blanche in New York State in return for help in winning the election. In his own notes of the meeting, however, Garfield said that he was ‘very weary but.... no mistakes had been made and probably much good had been done. No trades, no shackles.’” ¹

The real difficulty was that both Blaine, the standard-bearer of the Half-Breeds, and Stalwart Conkling wanted their plums — and they were so bitter in their hatred that they could not work together. Garfield made Blaine Secretary of State, and that meant no cabinet post for Conkling.² This produced tensions so high that, as late as February 1881 — more than three months after the election — Garfield still had only one cabinet officer lined up: Blaine as Secretary of State.³

It is ironic to note that Senator John Sherman, after Garfield was elected, warned the President-elect to beware of assassination in light of the bitterness of the campaign. Garfield brushed it off as an unavoidable risk of the job.⁴ There was no budget for guards anyway; Garfield would have had to pay out of his own pocket.⁵

Assassin-to-be Charles Guiteau was the child of a mother who is thought to have suffered from schizophrenia and a father who was a religious fanatic. Guiteau was himself mentally troubled and “stole from everyone he knew.”⁶ By the time of the election of 1880, Guiteau was forty years old, small and unimpressive, “a self-educated lawyer [who] fancied himself more a world-class theologian and novelist.”⁷ Guiteau initially hoped to be part of Garfield’s administration; on one occasion he handed a paper to Garfield, “a copy of a short speech, ‘Garfield against Hancock,’ on which, boldly written in pencil, were the words ‘Paris Consulship’ connected by a drawn line to the author’s name, Charles Julius Guiteau.”⁸ Guiteau made several other attempts to gain a job (meanwhile defrauding those who rented him rooms⁹), but finally was told (by Blaine, not Garfield) to stop pestering the White House staff; he was finally barred from the building at a time when people were routinely admitted without being screened.¹⁰

Guiteau several times planned to go after Garfield, on one occasion sparing him only because his wife looked so frail. Garfield’s wife Lucretia was sick in the summer of 1881, with what is believed to have been malaria; it apparently was almost fatal.¹¹ The first family had decided to take a vacation to try to help her recover, and it was announced in the papers that Garfield would

¹ Karabell, p. 49.
² Karabell, p. 52.
³ Rutkow, p. 67.
⁴ Rutkow, p. 63.
⁵ Ackerman, pp. 277-278.
⁶ Rutkow, pp. 71-72.
⁷ Rutkow, p. 71.
⁸ Rutkow, p. 71.
⁹ Ackerman, p. 273.
¹⁰ Rutkow, p. 72.
¹¹ Rutkow, p. 80; Ackerman, p. 332.

Alice’s Evidence

81
be leaving on a 9:30 train from the Baltimore and Potomac depot. Guiteau wrote one more explanation for his conduct and prepared for the final confrontation.¹

Guiteau took up a position just a short distance behind Garfield and fired two shots with a pistol. “The first shot caused a slight flesh wound of the right arm but the second entered the middle of the right side of Garfield’s back, jolting him forward.”² It was an utterly inept attempt at assassination; the first bullet wound was trivial and the second, although more serious, need not have been fatal.

Guiteau tried to flee, but was quickly taken into custody by a policeman by the name of Patrick Kearney. He carried a letter saying that the death of Garfield was sad but necessary for it would save the Republican party.³ He would eventually be tried and executed.

It took time to find a doctor, and when one was located, he did little except probe the wound and feed Garfield a useless mix of brandy and ammonium salts.⁴ The later doctors were worse; they probed Garfield’s wounds with dirty hands. Plus it appears Garfield was overdosed with morphine and supplied with unsuitable foods. And the doctors refused to let Garfield’s regular physician come near him, even though (or perhaps because) this Dr. Boynton actually knew the value of cleanliness. Nor did they remove the bullet, which makes you wonder why they spent so much time probing the wound.⁵

Garfield took two and a half months to die. The assassination was on July 2; the President — who was not quite fifty years old — died September 19. By August, the signs of secondary infections were manifest. On September 17, Garfield began to exhibit signs of pneumonia. Although he still had lucid moments, he was usually delirious after that.⁶ An autopsy showed that the bullet had damaged two ribs but had not punctured any organs.⁷ The cause of death was massive infection, as demonstrated by the several cavities of pus in his emaciated body.

¹ Rutkow, p. 81.
² Rutkow, p. 2.
³ Karabel, p. 61.
⁴ Rutkow, pp. 84-85.
⁵ Rutkow, pp. 104-105, 116-117.
⁶ Rutkow, pp. 126-127.
⁷ Rutkow, p. 128.

Alice’s Evidence
The Case for Autism

It is typical of autism sufferers that their friends are unusually likely to be of the opposite sex and of a different generation. There were many murmurs about Garfield and young women, some of which sound very like certain (false) whispers made about me. This was less harmful to politicians then than now, but Garfield doesn't seem to have tried to hide it. It is noteworthy that he also had a close friendship with a female teacher half a generation older than he was.¹

The way Garfield’s marriage grew stronger as he grew older, described above, is very typical of autistics; exaggerated loyalty is very common for those with autism — as you will see, it is the main topic of the second half of this book. This sense of devotion is seen in his other relationships, in which he showed extreme loyalty; he declared that “It is my greatest weakness to feel almost unable to criticize anyone I love.”

Garfield was noted for his clumsiness (at one point nearly killing a cousin because of his inability to control an ax² and also causing himself much injury³), and autistics often lack fine motor control.

He was left-handed,⁴ and autistics are disproportionately left-handed.⁵

Garfield was not only highly intelligent, but his intelligence was of a type typical of autistics: Detailed, with strong skills in mathematics and language. Note, in addition to his proof of the Pythagorean Theorem, his knowledge of Greek, Latin, and German. He also read French histories in the original language.⁶

His early lack of self-application, and his poor results in his early years in school, is common in autistics, who tend to “drift” in society.

He apparently suffered from insomnia after being elected President.⁷ Admittedly he was facing a pretty tough job. But it’s a job most politicians would covet.... It seems likely that his insomnia was chronic, as with Dodgson and perhaps Tolkien; it’s just that it was more widely reported once he became President.

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¹ Leech/Brown, pp. 36–37, who imply that he considered marrying her.
² Rutkow, p. 5.
³ Leech/Brown, p. 20.
⁴ DeGregorio, p. 293.
⁵ This result appears to stem from a paper, K. M. Cornish, & I. C. McManus, “Hand preference and hand skill in children with autism,” Journal of Autism and Developmental Disorders, 26 (1996), pp. 597–609. I have not seen this paper, but Internet searching seems to reveal that the result has been confirmed several times. Combining the data, it appears that about half of autistics are left-handed or ambidextrous. It should be noted that many other mental conditions are strongly associated with left-handedness. The best guess is that most of these conditions have genetic roots but are triggered by prenatal hormone exposure, and left-handedness often arises from an unusual prenatal hormonal environment. Thus the conditions that cause left-handedness may also open the door for autism in a person with the right genes.
⁶ Ackerman, p. 322.
⁷ Ackerman, p. 232.

Alice’s Evidence
Garfield liked to keep a firm and fixed schedule;\(^1\) he seemingly disliked change; he “hated to end a way of life.”\(^2\) Those with autism very much like their routines.

Even more than most people, he hated job-seeking; he considered himself to have only once actively sought a job, and even said that job-seeking was unlucky for him.\(^3\) Job-hunting is one of the two biggest problems for autistics (getting dates being the other).\(^4\)

His indecision is another typical autistic trait; many autistics have peculiarities in the areas of the brain associated with decision-making. He admitted in a letter to his wife that he needed her help with decision-making.\(^5\) Senator Henry Dawes said Garfield had “more brains, but no such will as Sherman, brilliant like Blaine, but timid and hesitating.”\(^6\) Even his ally James G. Blaine said that Garfield was a great debater but not a great parliamentary leader. In Blaine’s view, Garfield lacked the required tactical skills.\(^7\) The defects Blaine describes are very typical of autism.

Rutherford B. Hayes would say that Garfield “could not face a frowning world.”\(^8\) Others around him said similar things — he could not stand up for his beliefs in the face of strong opposition. Speaking as one who has been there, this is a terrible problem for autistics — I have, many times, had others impose their emotions on me. Disapproval, especially from someone whom the autistic person respects, is almost intolerable.

Garfield’s reactions to stress was so strong that it made him physically ill.\(^9\) As with rejection, autistics tend to be acutely sensitive to stress.

Garfield, in his diary, called himself a “poor hater”\(^10\) — that is, one who was not good at hate. Autism sufferers are prone to sudden rages but tend not to carry the grudge.

Garfield was a conciliator, but he was not good at compromise or negotiating deals; his attempts at filling the intermediate levels of his administration made everyone mad at him.\(^11\) Problems with negotiating are hardly unique to those with autism, but many with autism have that problem.

\(^1\) Ackerman, p. 275.
\(^2\) Leech/Brown, p. 43.
\(^3\) Leech/Brown, pp. 24–25.
\(^4\) Carley, p. 107.
\(^5\) Ackerman, p. 92.
\(^6\) Ackerman, p. 146.
\(^7\) Leech/Brown, pp. 171–172.
\(^8\) Leech/Brown, p. 172.
\(^9\) Leech/Brown, p. 205.
\(^10\) Ackerman, p. 453.
\(^11\) Ackerman, pp. 299–347, with an especially strong example on p. 327.
Garfield, in thinking about marriage, went through an almost mechanical process of selection, “studying’ [his future wife] Lucretia’s qualifications to last a lifetime.”¹ This tendency to substitute the rational for the emotional is very autistic.

Garfield’s mother seems to have been more than a little neurotic,² and the parents of autistics often have their own peculiar problems. Eliza Garfield sounds very much like some of the parents of autistics I have known. Garfield’s brother Thomas is thought to have suffered from mild epilepsy,³ and epilepsy and autism are genetically linked.

Garfield is described as having suffered “emotional disturbances” as a boy.⁴ Not all autistics suffer from such, and there are plenty of other reasons why a fatherless boy might be disturbed, but such disturbances fit an autism diagnosis. Garfield seems to have suffered a bout of depression after his work on the canals, and again in during the later phases of his education;⁵ recall that Dodgson, Tolkien, Newton, and the Curies all suffered reactive depressions as well.

We have only a few descriptions of Garfield’s mental state after the tremendous Union defeat at the Battle of Chickamauga, but what we do know sounds very familiar to me — surging feelings, indecisiveness, mood swings, uncertainty.⁶ It sounds very much like the reaction to stress of someone with autism.

Garfield had a very hard time understanding and responding to others’ grief.⁷ Inability to respond to situations like this is one of the key signs of autism.

Topping it all off is his very un-politician-like feeling about people: “I love to deal with doctrines and events. The contests of men about men I greatly dislike.”⁸

Combine all these elements and the case for autism is very strong. Which helps explain why Garfield was not an executive; those with autism are rarely good leaders. He was fit for almost any job — except the top job.

¹ Leech/Brown, p. 49.
² Leech/Brown, pp. 7-8.
³ Leech/Brown, p. 13.
⁴ Leech/Brown, p. 18.
⁵ Leech/Brown, pp. 22, 41, 77.
⁶ Leech/Brown, p. 147
⁷ Leech/Brown, p. 63.
⁸ Ackerman, p. 236.
The Barrier-Breaking Woman: Marie Curie

*Be less curious about people and more curious about ideas.*

— Marie Curie

**Who She Was**

The woman who became famous as “Madame Curie” was born Maria Salomea Sklodowska in Warsaw (in what was then Russian Poland) on November 7, 1867, the daughter of Wladislaw Sklodowski and Bronisława Boguska Sklodowska.\(^1\) From an early age, she was known as “Manya.”\(^2\)

It was a difficult time to be Polish. The Poles had revolted against Russia in 1863, and the uprising had failed. The Russians were suppressing Polish culture in every way. Manya’s parents were themselves scientifically inclined educators\(^3\) — her father had taught physics and mathematics\(^4\) — but he lost his position due to the Russian repression in 1873.\(^5\) Bronisława had already given up her job to support him and raise her children; she began to do shoe repair on the side.\(^6\) They ended up running a boarding house for Wladislaw Sklodowski’s private students, with their children having to pitch in. One of the students was sick with typhus, and Manya’s older sister Zosia died of it in 1876.\(^7\) Then Manya’s mother died of tuberculosis on May 8, 1878,\(^8\) causing young Manya to go into depression\(^9\) (and, as she later reported, to lose her religious faith\(^10\)).

Instructed publicly in Russian and secretly in Polish, Manya had to be prepared to switch from Polish patriot to loyal Russian citizen on a moment’s notice.\(^11\) However, she was said to be “slow to recover from these ordeals.”\(^12\) She was nonetheless an academic success. Transferred to a Russian school, she continued to perform well; even though the examinations were conducted in Russian, not Polish, she won a medal\(^13\) for being first in her high school class.\(^14\) But the fifteen-year-old then suffered a collapse, perhaps due to depression; she had to take a year off to

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2. Borzendas, p. 3.
5. Borzendas, p. 6; Goldsmith, p. 28; Porter, p. 156.
6. Curie, p. 14
7. Curie, p. 23; Borzendas, p. 7; Goldsmith, p. 28.
9. Borzendas, p. 2; Manya would later admit that it “threw me into a profound depression”; Borzendas, p. 10.
13. Porter, p. 156.

*Alice’s Evidence*
recover.\textsuperscript{15} Sadly, the colleges in Poland did not admit women;\textsuperscript{1} she had no choice but to work as a governess.\textsuperscript{2}

She and the son of her employers, Casimir Zorawski, apparently fell in love.\textsuperscript{3} But his parents did not approve of the liaison due to her poverty, and he wasn't willing to stand up to them.\textsuperscript{4} Amazingly, Manya continued to work for the Zorawskis; she apparently didn't think she could find a better position. But her letters show that she once again fell into depression.\textsuperscript{5}

Manya's older sister Bronislava ("Bronya") had managed to escape Poland, going to France to study medicine. In a deal Manya proposed before Bronya left,\textsuperscript{6} Manya sent some of her meagre earnings to support her sister\textsuperscript{7} — and, when Bronya married another doctor in 1891, she returned the favor. Manya moved to Paris to study at the Sorbonne\textsuperscript{8} — obviously taking on another language to do it.

It was on her registration form for university that she first used the French form of her name, "Marie," rather than "Maria/Marya."\textsuperscript{9} Her family continued to call her "Manya," however.

The new freshman decided to pursue a decidedly “un-lady-like” course;\textsuperscript{10} she studied physics and mathematics. She was so poor that she supposedly once fainted from hunger in school\textsuperscript{11} and rarely had enough coal to warm her room.\textsuperscript{12} She would claim she had to wear every piece of clothing she owned to keep warm.\textsuperscript{13} Yet she finished at the top of her class in physics in 1893;\textsuperscript{14} in 1894, helped by a scholarship,\textsuperscript{15} she would add an advanced mathematics degree, second in her class.\textsuperscript{16}

\textsuperscript{15} CurieRadioactivity, p. 5.
\textsuperscript{1} Borzędowski, p. 14.
\textsuperscript{2} Porter, p. 156.
\textsuperscript{3} CurieE, p. 73 (although she does not reveal the Zorawski name, calling the family simply “Z”); Borzędowski, p. 19.
\textsuperscript{4} CurieRadioactivity, p. 7.
\textsuperscript{5} Borzędowski, p. 20.
\textsuperscript{6} CurieE, pp. 56-58.
\textsuperscript{7} Asimov, p. 536.
\textsuperscript{8} Porter, p. 156.
\textsuperscript{9} Borzędowski, p. 23.
\textsuperscript{10} Borzędowski, p. 28, reports that there were only two women in the Sorbonne's science program in 1893.
\textsuperscript{11} Asimov, p. 536; Goldsmith, p. 51.
\textsuperscript{12} Borzędowski, p. 25.
\textsuperscript{13} CurieRadioactivity, p. 13; Goldsmith, p. 48. The statement is from her autobiography and may be exaggerated.
\textsuperscript{14} Porter, p. 156.
\textsuperscript{15} Borzędowski, p. 27.
\textsuperscript{16} Borzędowski, chronology (before p. 1)
Professor Gabriel Lippman then hired her to do research for him, but her work was hampered by lack of space. She needed somewhere to work. Her search for it would change her life.\textsuperscript{17}

In 1894, she was introduced to Pierre Curie as someone who might have lab space available for her.\textsuperscript{1} Pierre was already established as a scientist (he was eight and a half years older than she, having been born on May 15, 1859), and had discovered the important phenomenon of piezoelectricity.\textsuperscript{2}

The indications of autism were even stronger in Pierre than in Manya; I do not think there can be any question in his case. Evidence for this includes early learning struggles (his family ended up home schooling him\textsuperscript{3}) and a desire to avoid conflict;\textsuperscript{4} also, at age thirty-four, he still lived with his parents and was afraid of women, plus he had trouble with “multitasking”\textsuperscript{5} and found decision-making almost impossible.\textsuperscript{6} He also hated job-hunting.\textsuperscript{7} Manya herself observed that “his dreamer’s spirit would not submit to the ordering of intellectual effort imposed by a school” — and added the prescient observation that he belonged to an unusual “intellectual category, which nonetheless includes more representatives than one would believe”\textsuperscript{8} — in effect, a diagnosis of autism and an observation that it was a relatively widespread phenomenon.

Given their different cultural backgrounds and their lack of social skills, two people less likely to become involved with each other can hardly be imagined, but they had more in common than merely their love of science; they had similar histories, similar religious (non-)beliefs — and similarly depression-prone personalities.\textsuperscript{9} Cordiality quickly became friendship, and more than friendship. They married in 1895 in the simplest way possible — not only was it a civil ceremony (since neither believed in the church) but there were no wedding dresses or rings; they instead invested in a pair of bicycles which they rode together on their honeymoon and long after.\textsuperscript{10}

It was a productive collaboration — he often designed equipment for her,\textsuperscript{11} she blew high-precision glassware and obsessively made sure of experimental data. Her measurements with the Curie electrometer, for instance, required both agility and almost superhuman concentration.\textsuperscript{12}

\begin{itemize}
  \item \textsuperscript{17} CurieE, p. 121; Goldsmith, p. 52.
  \item Bor zendowski, p. 29 — although in fact he had space problems of his own.
  \item Goldsmith, p. 55. Piezoelectricity is now used in almost all areas involving sound and recordings — e.g. in microphones, as well as the playback mechanism used in vinyl recordings.
  \item Quinn, p. 109.
  \item Bor zendowski, p. 30.
  \item Goldsmith, p. 54. On p. 57, noting his poor handwriting and spelling, Goldsmith declares him dyslexic. But dyslexia is a symptom, not a diagnosis....
  \item Goldsmith, p. 58.
  \item CurieE, pp. 125-126.
  \item Quinn, p. 109.
  \item Bor zendowski, p. 29.
  \item Asimov, p. 536.
  \item Goldsmith, p. 71.
  \item Goldsmith, p. 72.
\end{itemize}
They turned to the new field of radioactivity in 1896\(^1\) — it was Manya who coined the term “radioactivity”;\(^1\) until then, the typical term was “uranic rays,” since the phenomenon was associated only with uranium, or “Becquerel rays.” She was also responsible for the proof that radioactivity was not a chemical phenomenon (although her discovery is rarely stated as such):\(^2\) she showed that the radioactivity of a sample depended solely on the amount of uranium it contained, no matter what other elements were present.\(^3\) Using Pierre’s apparatus, she invented a way of measuring radioactivity using piezoelectricity\(^4\) which made it easier to look for new radioactive elements. The Curies, in 1898, discovered that thorium, as found in the mineral aeschynite, was radioactive.\(^5\) It was the second known radioactive element.\(^6\) From then on, they worked together almost exclusively.\(^7\)

By that time, they had started a family. Their daughter Irène was born September 12, 1897.\(^8\)

Like their family, their research were just getting started. Thorium had been discovered long before; all that was new was the fact that it was radioactive. But in studying the rock known as pitchblende, they found it to be too radioactive for the amount of uranium it contained.\(^9\) So they started purifying the rock, and finally isolated the element they called polonium after Manya’s native Poland.\(^10\) Even that wasn’t enough to account for all the radioactivity, however. There was something else — something present in incredibly minute quantities. The Curies spent their life savings to import several tons of spent pitchblende.\(^11\) They moved their laboratory into a leaky old shed that was all the school could provide for them\(^12\) (but which had the advantage of having room for all that rock). And they rolled up their sleeves for a long, difficult task. Even though they received offers to work in Switzerland, where they would be much better paid, they were

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\(^1\) Goldsmith, p. 67, notes that Henri Becquerel, who discovered radioactivity, published a few papers then quit; it seemed a dead end. It was the Curies who would prove him wrong.

\(^2\) Asimov, p. 536; Borzendowski, p. 52; Quinn, pp. 151-152, note that the Curies used the term only once in their first paper — but, since it was in the paper’s title, the term gained attention and was widely adopted.

\(^3\) Quinn, p. 15.

\(^4\) Borzendowski, p. 49.

\(^5\) Asimov, p. 536.

\(^6\) Quinn, p. 147.

\(^7\) Asimov, p. 537.

\(^8\) Quinn, p. 148. This should not be understood as meaning that they did every experiment together. They did not; after a period when they were both using the same lab notebooks, they started working more independently again in 1899 (Quinn, p. 154). But they were always working on the same sorts of problems, and consulted constantly. To use a cliché, it was almost as if they were two hands engaged in different tasks, but only one brain.

\(^9\) Porter, p. 371.

\(^10\) That first pitchblende sample was fully four times as radioactive as it should have been; Emsley, p. 330.

\(^11\) Porter, p. 156.

\(^12\) Asimov, p. 537. Pitchblende was the leading source of uranium, and costly as a result, but once the uranium was extracted, the resulting ore had little value. The mines were willing to give it to the Curies — but they had to pay the transport costs from Austria.
unwilling to abandon their research.\(^1\) Their reward was endless work which finally led to the discovery of radium.\(^2\)

Marie earned her first academic award in 1898, the Prix Gegner, which included cash worth more than half a year’s income as well as recognition.\(^3\)

Both Curies started to experience physical problems at this time — probably due to radiation exposure — but they never slowed down.\(^4\) Pierre in particular suffered from pain in the night and from weakness, of a sort the doctors could not diagnose,\(^5\) but he didn’t abandon his work schedule.

Marie lost her father in 1902 due to gallbladder surgery, and responded by working even harder.\(^6\) She finally wrote her Ph.D. thesis in 1903, summing up her work isolating radium.\(^7\) She was the first woman to earn a Ph.D. from the Sorbonne.\(^8\) And her committee said that hers was the greatest scientific contribution ever made in a doctoral thesis.\(^9\)

These discoveries earned them the 1903 Nobel Prize for physics (shared with Henri Becquerel the discoverer of radioactivity),\(^10\) as well as a Humphrey Davy medal for their chemical discoveries.\(^11\) But that followed a tragedy; Marie had miscarried a child in August 1903.\(^12\) And she had anemia — probably another sign of radiation sickness.\(^13\) Pierre’s hands were so unsteady at the Davy award event that he spilled precious radium during his presentation.\(^14\)

It is noteworthy that they did not use the Nobel money to enrich themselves.\(^15\) They spent a little to ease their lives,\(^16\) gave more to support their relatives,\(^17\) and made some investments in

\(^{1}\) Borzendowski, p. 59.
\(^{2}\) Porter, p. 156. It took eight tons of pitchblende to produce a single gram of a radium compound. Although they had identified polonium first, it was too radioactive to be fully isolated at that time, so radium — which was the first element for which they obtained a chemical spectrum and atomic weight (Quinn, pp. 152-153) — became the “glamour” element.
\(^{3}\) Quinn, p. 153.
\(^{4}\) Borzendowski, p. 59; CurieRadioactivity, p. 41.
\(^{5}\) CurieE, p. 191. Radiation sickness was of course not recognized at the time; radioactivity was still a new field, and no one except the Curies had worked extensively with radioactive substances; they were the first people ever to be exposed to such high doses of radiation.
\(^{6}\) Borzendowski, p. 65.
\(^{7}\) Asimov, p. 537.
\(^{8}\) Borzendowski, chronology (before p. 1)
\(^{9}\) Borzendowski, p. 67.
\(^{10}\) Porter, p. 155.
\(^{11}\) Borzendowski, pp. 69-70.
\(^{12}\) Borzendowski, pp. 68; CurieRadioactivity, p. 46.
\(^{13}\) Borzendowski, p. 69.
\(^{14}\) Borzendowski, p. 69.
\(^{15}\) Porter, p. 156.
\(^{16}\) Borzendowski, p. 74.
what they probably thought were good causes,¹ but most of it went into further research — Pierre, who was finally given the professorship he had long deserved,² quit lecturing to work in the lab. And they did not patent their discoveries; although there was enough demand for radium that a patent on their process would probably have solved their financial problems,³ they wanted everyone to have access to the knowledge.⁴

It was a hard time for a selfless couple; like Dodgson, who refused to admit publicly that he was Carroll, and Tolkien, who disliked public scrutiny, they hated fame. “The thunderous notoriety, the homage of press and public, official invitations... Marie only mentions with bitter complaints.”⁵ They didn’t know how to deal with it.⁶ Their daughter Eve declared that Marie “did not know how to be famous.”⁷ Their names were used in ways they considered inappropriate, and they couldn’t do anything about it.⁸ Radium was a business, a rage, a legend, a component in all sorts of miracle devices and cures based on bogus science.⁹ The attention was so distracting that Pierre was unable to publish a paper for two years,¹⁰ and he was so sick that he was almost unable to work.¹¹ Marie went into another depression even as she became pregnant for the third time.¹² She had a healthy baby, Eve, on December 6, 1904, but the depression remained.¹³

In 1906, Pierre Curie tried to cross a busy street and — perhaps slowed by his radiation-weakened legs — slipped and was struck in the head by the wheels of a horsedrawn cart; he was killed instantly.¹⁴ It threw Marie into the worst despair yet¹⁵ — so severe that she couldn’t even do her work.¹⁶ Yet it led to a triumph for women’s rights. Manya, now universally known as Marie or as Madame Curie, was allowed to take over her husband’s teaching post at the Sorbonne — the first woman to teach there,¹⁷ although she would not be given the title of “professor” until 1908.¹⁸ Her fame was such that her lectures were often attended by crowds of

¹⁷ Quinn, p. 200.
¹ Curie, pp. 211–212. The money went into French and Polish bonds.
² Curie, p. 218.
³ Borzendowski, p. 73.
⁴ Porter, p. 156.
⁵ Curie, p. 211.
⁶ Borzendowski, pp. 71–72.
⁷ Curie, p. xvi.
⁸ Goldsmith, p. 119.
⁹ Goldsmith, pp. 120–121.
¹⁰ Curie, p. 211.
¹¹ Curie, p. 211.
¹² Borzendowski, p. 74.
¹³ Borzendowski, p. 75.
¹⁴ Borzendowski, p. 78; Goldsmith, p. 134.
¹⁵ Borzendowski, p. 79.
¹⁶ Goldsmith, p. 140.
¹⁷ Porter, p. 156.
¹⁸ Borzendowski, p. 83.
non-students — an ordeal for her, but surely a great boost for equality. Ironically, she had hesitated to accept the position out of respect for her husband; she had already refused a pension. Her first lecture supposedly took up exactly, to the sentence, where Pierre’s last lecture had ended. 

In 1911, she was awarded the Nobel Prize for chemistry for her work in isolating radium (which she had done in 1910), thus proving absolutely that it existed. Having already been the first woman to win a Nobel, she was now the first person, male or female, to win two. And in two different sciences! She would remain the only double winner for half a century, and is still the only person with two Nobels in two different sciences. The personal tragedies continued when, in 1910, her father-in-law Eugène Curie died at the age of eighty-two. It was a severe loss to the family; he had been a surrogate father to Marie’s daughters. Worse was to come. There was an opening for a physicist in the French Academy, and she was convinced to offer her name. The result was a smear campaign in the press; as a foreign-born woman, it was easy to inflame prejudice against her. The campaign ended with her candidacy being voted down. That was merely unfair. What followed was a direct threat. Soon after, the press accused her of having an affair with a married man, Paul Langevin, who was five years her junior — and who had his own collection of autistic traits. There was an element of truth in the charge; they were certainly friends (Langevin was another brilliant scientist), and Langevin’s marriage was in very poor shape. They exchanged very indiscreet letters — she wrote of the “deep affinities” between them. They perhaps had trysts in rooms they rented. Jeanne Langevin, Paul’s wife,

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1 Borzundoski, p. 81.
2 Goldsmith, p. 142.
3 Curie, p. 259.
4 Porter, p. 155.
5 Borzundoski, p. 86.
6 The other multi-Nobel winners: Linus Pauling (chemistry and peace), John Bardeen (chemistry twice), and Frederick Sanger (physics twice).
7 Borzundoski, p. 87.
8 Borzundoski, p. 89.
9 Asimov, p. 538.
10 Borzundoski, pp. 92-93.
11 Goldsmith, p. 166.
12 Quinn, pp. 259-261, lists some of these (without realizing that they are autistic traits): Strong friendships, an autistic/empiricist approach to problems, scientific brilliance, problems understanding others, and indications that he had special interests.
14 CurieRadioactivity, pp. 57-59.
at least once stalked Marie and ordered her to leave France or die.\textsuperscript{1} It may have been blown out of proportion — some scholars think that Marie loved Langevin but saw no way to do anything about it without his cooperation,\textsuperscript{2} and the end result seems to have been that the two stopped seeing each other\textsuperscript{3} — but even winning a second Nobel hardly made up for the pain of the scandal. Jeanne Langevin released Marie’s correspondence with her husband (which may have been altered) at almost the same moment as the Nobel announcement.\textsuperscript{4} Langevin fought a “duel” with the publisher of the most extreme revelations.\textsuperscript{5} He would end up separated from his wife, but not linked to Marie; he had an illegitimate child with one of his students. Marie would later find a job for that student in her laboratory.\textsuperscript{6}

Her health remained a problem in these years; her kidneys were malfunctioning and needed an operation.\textsuperscript{7} She was so depressed at this time that she started to conceal her name.\textsuperscript{8} She lost twenty pounds (and she only weighed 123 points to start with), and clearly contemplated suicide.

Despite the scandals and the illness, during World War I, she worked for her adopted nation of France, scrounging up and fitting out ambulances with X-ray equipment — and driving them to the front.\textsuperscript{10} To do this, at age fifty-three, she taught herself to drive.\textsuperscript{11} She also learned enough anatomy to train other X-ray operators. Her success was such that the International Red Cross put her in charge of its Radiological Service — but France, after the war, gave her no recognition for her work.\textsuperscript{12}

Her later years were devoted to the Radium Institute she founded — an organization devoted to studying the nature and uses of radioactive materials. These included physical, chemical, and biological applications.\textsuperscript{13} A tour of America in 1921 was a public success — she was given seven

\begin{itemize}
\item[\textsuperscript{16}] Quinn, p. 262, who suggests that the relationship became sexual in 1910.
\item[\textsuperscript{1}] Goldsmith, p. 168; Quinn, p. 263.
\item[\textsuperscript{2}] Goldsmith, pp. 169-170, although, as noted, Quinn thinks the relationship was consummated.
\item[\textsuperscript{3}] Quinn, p. 264 mentions an agreement at the time that they would stay away from each other; pp. 328-329 says that Marie wanted a trial between Langevin and his wife so as to clear her own name, but didn’t get it; p. 331 says that the myriad legal struggles seem to have been too much; the affair never resumed.
\item[\textsuperscript{4}] Goldsmith, p. 172.
\item[\textsuperscript{5}] Quinn, pp. 325-326, who notes that the “duel” ended with no shots actually fired; it was all a show. On p. 324, Quinn says that this was one of fully five duels fought over the scandal, but gives no hint that the others were more serious.
\item[\textsuperscript{6}] Goldsmith, p. 176.
\item[\textsuperscript{7}] Borzendowski, pp. 95, 100.
\item[\textsuperscript{8}] CurieRadioactivity, p. 60; Goldsmith, p. 180.
\item[\textsuperscript{9}] Goldsmith, p. 179.
\item[\textsuperscript{10}] Porter, p. 156.
\item[\textsuperscript{11}] Borzendowski, p. 99.
\item[\textsuperscript{12}] Borzendowski, p. 101.
\item[\textsuperscript{13}] Borzendowski, pp. 107-108.
\end{itemize}
honorary degrees and a gram of radium to take home\textsuperscript{1} — but extremely wearying; her blood pressure fell to dangerously low levels.\textsuperscript{2} This wasn’t just due to stress; in the post-war period, her health had deteriorated even more. Her vision began to fail in 1920 due to cataracts,\textsuperscript{3} which surgery could only partially relieve.\textsuperscript{4} She also heard a loud humming in her ears.\textsuperscript{5} She tried to keep this secret, confiding only in her doctors, her siblings, and her daughters. She used a false name for some of her medical services.\textsuperscript{6}

Many organizations asked her to support or join them in this period. She consistently refused, wanting to give as much time as possible to science. She made only one exception: she joined the League of Nations International Committee on Intellectual Cooperation.\textsuperscript{7} This was useful work, but nothing about it required genius;\textsuperscript{8} it was arguably another waste of her talents. She did manage to found a Polish Radium Institute in 1925 to match with the French edition; it opened in 1932 — the last time Manya saw her native land.\textsuperscript{9}

She needed — but refused — a gallbladder operation in 1933.\textsuperscript{10} But her next illness was one she couldn’t ignore. The radiation poisoning that had afflicted her for many years had developed into leukemia or a related blood disease.\textsuperscript{11}

In 1932, her daughter Irène (1897-1956) — long groomed as Marie’s successor — took charge of the Radium Institute.\textsuperscript{12} In 1934, Irène and her husband Frédéric Joliot (1900-1958), now legally known as the Joliot-Curies since their marriage in 1926, were able to announce the discovery of artificial radioactivity.\textsuperscript{13} (It is ironic to note that Marie had opposed the match.\textsuperscript{14}) Marie lived to see this announced,\textsuperscript{15} but just barely; half-blind, weak, feverish, she left her laboratory for the last time in May 1934, to be nursed by her misunderstood daughter Eve.\textsuperscript{16} She died on July 4,

\begin{enumerate}
\item Goldsmith, p. 194.
\item CurieE, p. 335.
\item Borzendowski, pp. 101, 111.
\item CurieE, pp. 372-373.
\item CurieE, p. 371.
\item CurieE, p. 371.
\item CurieE, pp. 338-339.
\item Quinn, p. 380.
\item CurieE, pp. 341-344.
\item CurieE, p. 377; Borzendowski, p. 112. Perhaps her refusal to accept the surgery was connected to her father’s gallbladder problems; perhaps, knowing she was failing, she simply did not wish to give up the time.
\item Porten, p. 156.
\item Goldsmith, p. 213.
\item Goldsmith, pp. 210-214
\item Goldsmith, p. 207; Quinn, pp. 425-426, quotes some of her early sour-grapes remarks. Although the simplest explanation for that may be that Marie simply didn’t want to give up her close working relationship with Irène.
\item Quinn, p. 430, observes that her son-on-law commented, “This was without a doubt the last great satisfaction of her life.”
\item Goldsmith, p. 214.
\end{enumerate}
1934. The Joliot-Curies would earn the Nobel Prize for their discovery in 1935, adding yet another honor to the Curie line (Irène was only the second woman to win a Nobel) — but also more casualties, for Irène, like her mother, would succumb to radiation-induced leukemia.

In 1995, the bodies of Marie and Pierre Curie were taken from their small, personal burial spot and moved to the Pantheon — an ironic resting place for two fame-hating atheists. (It is even more ironic that Paul Langevin also rests there.) But it marked another first for Marie: she was the first woman to be honored there for her own accomplishments.

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17 *Porter*, p. 156.
1 *Porter*, p. 372.
2 *Porter*, p. 372. According to *Emsley*, p. 332, the main source of the exposure was a capsule of Marie's beloved polonium which had exploded on Irène in the 1940s.
3 *Goldsmith*, pp. 13-14.
The Case for Autism

When I was planning this book, I really wanted to include at least one female autistic. And yet, I had not encountered a good example in my reading. So I started searching the internet using terms such as “famous female autistics.” Two names consistently showed up: Temple Grandin and Marie Curie. Since Curie is better known in the wide world, and since Temple Grandin is not a music-and-math autistic, I turned at once to Manya.

And found a woman who was not an obvious autistic. Obsessive, yes, and depressive, certainly. But merely being depressive and obsessive does not make a person autistic. Much of our picture of her, to be sure, is due to her daughter Eve's biography, which naturally became the model for the biographies which followed and which successfully glossed over or explained away her mother's behaviors. But this was only possible because Curie had managed to conceal many of her oddities. I do think Manya Curie was autistic, but the signs are subtler and harder to read than with the men I have studied.

This is important. There is significant debate about the sex ratio of male to female autistics. Some have claimed as many as ten males for every female. A ratio of four to one is commonly quoted.¹ Others have claimed a ratio of two to one, and still others think the ratio is equal. Tony Attwood supplies what seems to be the explanation: “I have noted that girls with Asperger's Syndrome may be more difficult to diagnose and recognize due to coping and camouflaging mechanisms.”² In other words, women — who tend to be inherently better at dealing with social problems — find ways to hide their autism. And hence are not diagnosed. This fits my experience. Many of my female friends show extremely strong autistic traits. But none has suffered the social rejection that I have. I suspect that several would be better off for being recognized as autistics. But they are surviving without it.

And that is certainly true of Manya Curie.

The single strongest evidence for Curie's autism is her sheer ability. She was the “greatest woman scientist who ever lived.”³ Plus she had talent in language, speaking Polish, Russian, French, German, and some English at the age of seventeen;⁴ her short sort-of-autobiography was composed in English.⁵ Her memory was so strong that she once was able to transcribe a poem, from memory, having heard read twice. She learned to read at four, supposedly by simply picking up a book and reading the first sentence.⁶

She hated fashion.⁷ Her taste in clothing was extremely simple: Black dresses. So strong was her dislike that, when she was asked what she wanted in a wedding dress, she declared. “I have no

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1 Attwood, p. 46.
2 Attwood, p. 46.
3 Asimov, p. 537.
4 Curie, p. 59.
5 Goldsmith, p. 197.
6 Curie, p. 9; Goldsmith, p. 27.
7 Goldsmith, p. 124.

Alice's Evidence 96
dress except the one I wear every day. If you are going to be kind enough to give me one, please let it be practical and dark so that I can put it on afterwards to go to the laboratory.”

She was the youngest of five children, and older parents have more autistic children. Intelligence ran in her family; of her three siblings who reached adulthood, two became doctors. Her own daughters were both extremely gifted as well; Irène won the Nobel Prize and Eve was judged by the great pianist Jan Paderewski as having “exceptional ability.” Irène’s daughter Hélène Langevin–Joliot also became a noteworthy, although not a Nobel-winning, scientist. (And, yes, Hélène married the grandson of Paul Langevin.) Whatever it was that made Marie Marie, it was pretty definitely genetic — and autism is mostly genetic. One suspects that Irène and Eve both inherited at least some of their parents’ autism — but Irène inherited the scientific skills, while Eve was an artistic autistic. (An interesting hint that the type of autism, unlike autism itself, may not be genetic. Or else both Eve and Irène were the music-and-math type, but Eve expressed the music half and Irène the music and science half.)

A letter Manya wrote in 1886 is almost stunning in how closely it resembles the way most of my life has been spent: “My plans for the future? I have none, or rather... they are not worth talking about. I mean to get through as well as I can, and when I can do no more, say farewell to this base world. The loss will be small, and regret for me will be short.”

Manya reportedly had a tendency to repeat the names of scientific instruments over and over again as a young girl.

In one of her letters, written when she was twenty and had been on her own for three years, she admits that she still hadn’t learned how to ask for stamps or money. These sort of things are the skills autistics simply don’t acquire on their own.

When she finally had the chance to leave Poland for Paris, giving her the chance for the education she had always dreamed of, she nonetheless dithered — revealing the sort of indecision so typical of autistics. She also struggled in trying to decide whether to marry Pierre, even though they had certainly become extremely close by then and both his family and hers

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1 CurieE, pp. 136-137.
2 Borzendowski, p. 2.
3 CurieRadioactivity, p. 4.
4 Goldsmith, p. 152.
5 Goldsmith, p. 229.
7 CurieE, p. 72.
8 Borzendowski, p. 5.
9 CurieE, p. 78.
10 CurieE, p. 84; Borzendowski, p. 21.
11 Borzendowski, pp. 32-33.
pleaded with her.\(^1\) He knew within months of his extreme affection for her\(^2\) — but she needed more than a year to consent.\(^3\)

Her reclusivity was noted by all: “She was shy and ill at ease with new people”;\(^4\) indeed, Manya was “extremely shy and highly emotional,”\(^5\) both traits strongly associated with autism. “Unlike reading, science, mathematics, and languages, all of which came easily to her, she would have a much more difficult time learning to cope with personal challenges.”\(^6\)

She and her husband had “dreamed of living in a world quite removed from human beings.”\(^7\) Her dislike of social events sometimes caused her to hide from public functions.\(^8\) She wrote to a friend, after Pierre’s death, “I no longer am able to devote any time to social life…. no one visits me, and I don’t see anyone…. I have completely lost the habit of conversations without a set goal.”\(^9\)

The extreme poverty she suffered as a student had a compensation: solitude. “This life, painful from certain points of view, had, for all that, a real charm for me. It gave me a very precious sense of liberty and independence.”\(^10\) Like Charles Dodgson, in her student days she “ruled love and marriage out of her life’s program,”\(^11\) although obviously she later changed her mind.

Although she was single-minded in pursuit of her studies, she seems also to have had a hard time dealing with distractions — when living with her sister and brother-in-law, the sound of their social group caused her extreme difficulty with concentration.\(^12\) She dealt with her problems by isolating herself and staying silent.\(^13\)

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\(^1\) Goldsmith, pp. 58-59.
\(^2\) Curie\(E\), pp. 130-133, prints several of his letters to her from September 1894, clearly showing the point. Marie would later write in her journal that Pierre had told her that asking her to marry him was the only decision he had ever made over which he did not hesitate; Quinn, p. 236. This sort of “like at first sight” that has also been typical of my autistic friendships — and so is the lack of hesitation. One of my autistic traits is to find decision-making almost impossible — but, when friends are involved, it becomes easy. For the chance to be with them, and help them, I do not hesitate at all. It might have been better if I did.
\(^3\) Curie\(E\), p. 138.
\(^4\) Goldsmith, p. 37.
\(^5\) Borzendowski, p. 4.
\(^6\) Borzendowski, pp. 4-5.
\(^7\) Goldsmith, p. 114.
\(^8\) Curie\(Radioactivity\), p. 68.
\(^9\) Goldsmith, p. 146.
\(^10\) Curie\(Radioactivity\), p. 14.
\(^11\) Curie\(E\), p. 119.
\(^12\) Borzendowski, pp. 23-24; Goldsmith, pp. 46-47.
\(^13\) Goldsmith, p. 29.
Her whole family gave hints of depression,\(^1\) but Manya’s was the worst. Her first bout of reactive depression came at a very young age,\(^2\) and many of her episodes were severe enough that moderns believe that she suffered major depressive disorder.\(^3\) After graduating from high school, for instance, “she had a total nervous collapse. She took to her bed in a darkened room, would not speak, and ate little.”\(^4\) An American magazine editor declared that Marie had “the saddest face I ever looked upon.”\(^5\) When Pierre died, she wrote in her diary, “I shall not kill myself.... But among all these vehicles isn’t there one to make me share the fate of my beloved?”\(^6\) “I don’t feel at all alive any more... I no longer know what joy is or even pleasure.”\(^7\) Even a year later, she was still writing — in notes addressed to her dead husband — “I live, for your children, for your old father. The grief is mute but still there.... How sweet it would be to go to sleep and not wake up.”\(^8\) Although she had earlier said she would not kill herself, she did threaten suicide during and after the Paul Langevin affair\(^9\) — and did so in a way that reminds me strikingly of the responses of several autistics I have known confronted with the loss of a loved one. There is also a hint of suicide in one of her comments about what a woman should do when her husband mistreats her.\(^10\) Reading over the list of her experiences, I can’t help but feel that she never did develop an emotional mechanism for coping with grief. And this is a very autistic problem indeed.... What kept her going was her daughters\(^11\) — a duty that overcame even the weight of despair.

But was she a successful mother? When Marie’s daughter Eve wrote a biography of her mother shortly after her death, the emotional distance between the two was such that Eve chose to call it *Madame Curie* rather than *Marie Curie*, and refers to herself in the third person.\(^12\) On the other hand, the biography is hagiographic,\(^13\) showing no real dark side to either Curie, gliding very lightly over the Langevin affair and even over Marie’s depression. Eve’s biography has become the basis for many of the books written since, but it frankly appears idealized to the point of fictionalization to me. It reads like the work of a daughter who never really knew her mother.

\(^{1}\) Quinn, p. 24, note the “subtle note of melancholy” in the poems her father chose to translate into Polish; pp. 36–37 tells of her mother’s despair and loss of the will to live as she tried to recover from tuberculosis. On p. 421, we learn that Marie’s niece Hela was believed to have committed suicide.

\(^{2}\) Borzendski, p. 2.

\(^{3}\) Goldsmith, p. 29.

\(^{4}\) Goldsmith, p. 30.

\(^{5}\) CurieE, p. 323.

\(^{6}\) CurieE, p. 252.

\(^{7}\) Goldsmith, p. 144.

\(^{8}\) Quinn, p. 246.

\(^{9}\) Goldsmith, pp. 169, 179.

\(^{10}\) Quinn, p. 83.

\(^{11}\) Borzendski, p. 80.

\(^{12}\) Goldsmith, p. 146; on p. 153, she says that “the distance” between mother and daughter “is ever present.”

Although I wonder if some of it might not be autism on Eve’s part. Goldsmith exaggerates slightly; Eve very occasionally uses first person pronouns of herself. But it is quite true that Eve’s biography is singularly lacking in personal touches.

\(^{13}\) Quinn, p. 14.

*Alice’s Evidence*
She had “No taste for small talk and masked her insecurity with an air of intellectual superiority.”¹ And yet, when the Zorawski family rejected her as a daughter-in-law, she “flagellated herself with a lack of self-worth. She wrote of herself feeling ‘stupid.’”² Even to her beloved sister Bronya, she would write, “I have been stupid, I am stupid, and I shall remain stupid all the days of my life.”³ This from one of the brightest scientific minds in history!

She all but openly admitted to wearing an autistic mask to conceal her feelings: “Often I hide my deep lack of gaiety under laughter. This is something that I learned to do....”⁴ “The contrast between Marie’s workbook and her diary provide vivid examples of her compartmentalized personality”⁵ — something most autistics are forced to develop almost as a matter of survival.

Although she knew how to cook and sew, housekeeping — keeping things orderly — was never easy for her.⁶

She had spent most of her life in independent study, but when it came time to do that in school, she struggled: “For someone accustomed to the regimented structure of the Russian curriculum, freedom bewildered her.”⁷

Even more than most new teachers, she had to learn how to teach. (How much like Charles Dodgson in dealing with his students!) Her first real chance was at the Sèvres school, an institution for women. Her first year, her students hated her and found her extremely boring.⁸ She learned — she came to be regarded as a very good teacher — but it was all acquired skill; she had no instinct for teaching at all.

She had a tendency to talk too fast, especially when nervous, and had a hard time understanding her students’ needs.⁹

After Pierre’s death, she showed signs of an obsessive-compulsive disorder: “her hands [were] agitated by the beginning of a tic: the nervous fingers, irritated by numerous radium burns, rubbed against each other in an irrepressible and obsessing movement.”¹⁰

Her own and others’ descriptions of her emotions sound very much like the stubbornness, rigidity, and meltdowns so typical of autistics: “Collectively, the stories about young Marie Skłodowska begin to form a picture of a child of strong and quickly aroused emotions. Later, when she was old enough for self-observation, she wrote, ‘I feel everything very violently, with a physical violence.’ Relatively minor events, like the inspector’s visit, or her parents’ reaction to her

¹ Goldsmith, p. 37.
² CurieE, p. 84..
³ Goldsmith, p. 42.
⁴ Goldsmith, p. 41.
⁵ Goldsmith, p. 141.
⁶ Goldsmith, p. 37.
⁷ Goldsmith, p. 46.
⁸ Quinn, pp. 213-124.
⁹ Borzendowski, p. 60.
¹⁰ CurieE, p. 264.
surprising abilities, stirred up storms of emotion.”¹ In her work as a governess, she admits that, as a result of a minor incident with her pupil, “I was boiling inside”² — a standard meltdown.

She had so much trouble reading emotions that she thought Irène was unaffected by her father’s death; she was “so cut off from feeling that she was completely unaware of her daughter’s anguish.”³ The situation was similar after her father-in-law Eugène Curie’s death: Marie didn’t notice her daughters’ struggles.⁴ Sometimes she even failed to notice when they were physically ill.⁵

This frankly sounds very familiar. Pierre Curie had been enough of a friend to somewhat alleviate the effects of Marie’s autism. With him gone, it came back in full force.

“One of Maria Sklowdowska’s consistent virtues was her inability to dissemble”⁶ — in other words, like many autistics, she generally told the truth (and, in her youth, did not hide her feelings). Even at the height of the Paul Langevin scandal, when she issued a public denial, it did not actually deny a liaison — it merely punctured all the false details added by the careless press reports.⁷ It certainly looked like a denial — but it was the sort of literally true statement a truth-telling autistic can use to hide the truth.

In college, “Marie seemed oblivious” to all the social rules governing women in French culture.⁸ She was so un-sentimental that, during World War I, she offered to have her Nobel medals melted down for their metal content (an offer the French officialdom refused, although it was perfectly happy to take her prize money in bonds that quickly devalued to near-junk).⁹

She once wrote of the “years I have just passed among humans” as if she were not one of them.¹⁰

She had at least a trace of the sort of literal humor so common among autistics: When a short teacher accused she of disrespect, saying “I feel you look down on me,” Manya replied that she couldn’t do anything else.¹¹

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¹ Quinn, p. 47.
² Quinn, p. 70.
³ Goldsmith, p. 147.
⁴ Goldsmith, p. 148.
⁵ Quinn, p. 421.
⁶ Quinn, p. 55.
⁷ Quinn, p. 307.
⁸ Goldsmith, p. 49.
⁹ CurieE, p. 301.
¹⁰ Goldsmith, p. 60.
¹¹ CurieE, p. 34.
When her daughter Irène was born, she raised her almost as a scientific project, making a journal full of precise evaluations of her girl’s physical characteristics and behavior.¹ Later, her concerns about Irène would result in panic attacks.²

She had the typical autistic desire to give away her knowledge, as demonstrated by her refusal to patent anything; she wanted to make her knowledge truly available to all.

She hated fashion, and her own daughter declared that she “had no taste.”³ In her early years in Paris, she had only one outfit, a severe black dress that she wore in the laboratory and everywhere else.⁴ This even though, as a young woman, she was regarded as quite attractive: “Her perfect posture and porcelain skin set off by intense grey eyes revealed the beauty she was to become.”⁵

It has been argued (I think correctly) that she portrayed herself and Pierre as receiving far less scientific support than they were actually given⁶ — a hint of paranoia typical of autism. It is certainly true that Marie was very poor in her first years in Paris. But life was better once they married. Throughout their life together, Pierre had a salary, and both Curies received grants and prizes — although perhaps not as many as they could have earned had they been more willing to reach out.⁷ They were better off than they admitted — e.g. Marie apparently treated herself to caviar with relative frequency.⁸ (Later on, between pensions and salaries, Marie in fact was rather well-to-do.) Reading over the record, it really seems to me that they had the same sort of financial problems that J. R. R. Tolkien had: Enough money to get by if they had done everything right, but they always had to scramble because they didn’t really know how to deal with the world the way their colleagues did.

She revealed in her diary, “Only hypocrisy irritates me.... I hate hypocrisy.”⁹ Admittedly very few people like hypocrisy, except in themselves, but to hyper-honest autistics, it is anathema.

Neither Curie was social: “We have but a few friends, scientific workers, like ourselves.”¹⁰ When they married, they refused to accept any furniture; they wanted to have only two chairs, so that no visitor could possibly disturb them.¹¹ Marie was aloof and difficult to deal with; strangers found her intimidating.

¹ Goldsmith, p. 69.
² Goldsmith, p. 70.
³ CurieE, p. 230.
⁴ Borzendowski, p. 104.
⁵ Goldsmith, p. 33.
⁶ CurieRadioactivity, pp. 43–44.
⁷ Quinn, pp. 174–175.
⁸ Quinn, p. 216.
⁹ Goldsmith, p. 34.
¹⁰ Borzendowski, p. 42.
¹¹ CurieE, p. 143.
But that was when dealing with the public. Those who shared her scientific work “were her extended family.”¹ “Her attachments to friends and family were deep.”² She was “capable of going through fire for those she loved”³—a very familiar description to me, since I am capable of doing things for my friends which I can never do for myself. Her friendships sound very like my autistic friendships.

One comment by her daughter Eve, about her reaction to Pierre’s death, is very revealing: “Madame Curie, on that day in April, became not only a widow, but at the same time a pitiful and incurably lonely woman.”⁴ “Never again would there be a sign of joy.”⁵ Marie herself, writing more than twenty years later, would say, “I lost my beloved Pierre, and with him all hope and all support for the rest of my life.”⁶ Most people recover from losses. Autistics, who have great difficulties in finding friends, often do not. I can’t help but think of the thirty years Charles Dodgson spent trying to rebuild his relationship with Alice Liddell, or the fact that J. R. R. Tolkien in the 1960s was still remembering the losses of his TCBS friends in the First World War.

Marie would never admit that radium and radiation had caused her many illnesses.⁷ This sort of stubbornness is very autistic.

There is no strong evidence that Marie was interested in music,⁸ but in her youth she once danced till dawn, ruining her slippers in the process.⁹ She also wrote some poetry in this period.¹⁰ She did attend concerts,¹¹ and the Curies made sure that daughter Irène had music lessons.¹² Marie described Irène as “sing[ing] a great deal” as a toddler.¹³ Several of Marie’s Boguski relatives were talented violinists;¹⁴ her mother was a pianist and singer.¹⁵ Her sister Helena also sang.¹⁶ And her daughter Eve Curie became a concert pianist (she was able to play several melodies on piano before the age of four!)¹⁷ — and a writer.¹⁸ Clearly the gifts of autism

¹ Borzendowski, p. 104.
² Quinn, p. 421.
³ Quinn, p. 15.
⁴ CurieE, p. 247.
⁵ Goldsmith, p. 136.
⁶ Quinn, p. 231.
⁸ Goldsmith, p. 151, declares that “Marie had little affinity for music.”
⁹ CurieE, p. 46.
¹⁰ CurieE, p. 45; on p. 73 it is reported that she “could make up verses as easily as she rode a horse.”
¹¹ CurieRadioactivity, p. 50.
¹² Borzendowski, p. 76.
¹³ CurieE, p. 163.
¹⁴ Goldsmith, p. 31.
¹⁵ CurieE, p. 6.
¹⁶ CurieE, p. 56
¹⁷ Quinn, p. 255, who adds that Eve had perfect pitch and a strong ability to play songs simply from hearing them.
¹⁸ Borzendowski, p. 106.

Alice’s Evidence
were in the family. (Eve was lucky: As a non-scientist, she was not exposed to radiation — and lived to be a hundred and two, not dying until 2007!)

Marie had a very autistic sort of generosity: Having been given a scholarship, she would later use money awarded her by the Society for the Encouragement of National Industry to repay her earlier scholarship — something which of course was not expected of scholarship recipients.¹ And yet, after Pierre’s death, some of this generosity vanished; she became prickly and hard to deal with and insistent on her own way² — a typical example of “autistic arrogance.”

Eve Curie claimed that her mother, in her teens, had forgotten all about her own needs, so intent was she on helping her sister Bronya study in Paris.³ This sort of devotion is common to autistics.

Her marriage had unusual traits. Her husband was eight years older than she — a relatively wide gap even then. Widowed at 37, she never remarried even though she was not unattractive. There was the affair with Paul Langevin — but it blew over, and she seems not to have tried after that; she was buried with Pierre, and this was apparently her wish for her entire life.⁴

One of Pierre’s letters to her reminds me very much of the way autistics addressed a friend: “We have promised each other (is it not true?) to have, the one for the other, at least a great affection. Provided that you do not change your mind! For there are no promises which hold; these are things that do not admit of compulsion.”⁵

Reading about Manya Curie reminds me of just how fragile an autistic’s life can be. Had Manya lived in a freer country than Poland, she might have been able to go directly to college — and found a career before radioactivity was discovered, so she might have had no scope for her abilities. Had Casimir Zorawski had more courage, she might have become a forgotten minor noblewoman’s wife — just as brilliant Alice Liddell became useless Mrs. Reginald Hargreaves. Had Manya’s depression hit at a slightly different time, she might have committed suicide. Had she not met Pierre when she did, she might never have achieved greatness. Of course, we can play these sorts of “what if” games with anyone — but because autistics are so fragile, they are more easily affected by such chances and coincidences. In my case, my whole life, successes and failures, has been determined largely by chance meetings and friendships. For Marie, it really seems to have been Pierre who changed her whole life.

I have mentioned my belief that the collaboration of Pierre and Manya was an autistic friendship, and there is substantial evidence to support it: She was a very diligent worker before she met him, but had not done anything great. His results were relatively modest also — substantial results, but not pursued. “He was soon urged and stimulated by her to shake off his indolence, write out his experiments on magnetism, and pass a brilliant thesis for the doctor’s degree.”⁶ Until he met her,

¹ CurieE, p. 116; CurieRadioactivity, p. 18.
² Examples in Goldsmith, pp. 199-201.
³ CurieE, p. 56.
⁴ Borzendowski, p. 115.
⁵ CurieRadioactivity, p. 17.
⁶ CurieE, p. 128.

Alice’s Evidence 104
he hadn't even seriously pursued his doctorate!¹ The great mathematician Henri Poincaré observed that their partnership was unusual in that it produced more than a mere trading of ideas; it caused “an exchange of energy, a sure remedy for the temporary discouragements faced by every researcher.”² Marie enabled Pierre — and he enabled her. And, after he died, she ceased to be as productive — in 1910, a colleague wrote that her recent research was “busy work.”³ It was the combination that did great things. Autistics are often made much greater and stronger by their friends. Pierre and Manya — who may well have been drawn together by their common autism, as I have been drawn to my fellow music-and-math autistics — made each other great. Although I will use Charles Dodgson rather than the Curies as my example from now on — after all, no one ever questioned the Curies, and their marriage endured — there is reason to think that their relationship bore many of the same elements as Dodgson's relationship with Alice Liddell. This sort of autistic friendship will be the subject of the remainder of this book.

¹ Quinn, p. 122.
² Quinn, p. 130.
³ Goldsmith, p. 154. Even one of her biographers admits that “Much of the energy that she had, during these critical years in radioactive research, was used up in defending her past accomplishments”; Quinn, p. 344.
Emotional Effects of Autism, or “A secret, kept from all the rest, Between yourself and me”

The more we look at history, the more possible autistics we see. And not all of them positive models. King John of England, for instance, seems to have had a lot of autistic traits (at minimum, he had an obsessive-compulsive disorder involving finger-biting) — and he was one of the least successful kings in English history. Edward II, another very unsuccessful king, also had autistic traits. And James A. Garfield did not manage much as a president, and even Thomas Jefferson concluded that his presidential service was not worth mentioning on his tombstone!¹

And yet, we also see autistics accomplishing great things. To me, it is hard to deny that most of our subjects are autistic. Charles Dodgson and Isaac Newton and James A. Garfield and Pierre Curie were patently so, J. R. R. Tolkien and Marie Curie probably so, and Stephen Foster probably leaned that way. And Newton was the greatest physicist who ever lived, and the Curies were also very great, and Dodgson and Tolkien were some of our greatest writers. But does it matter that they were autistic, and suffered from autistic peculiarities?

I think it does. Twice. Both for our understanding of them and for our understanding of modern autistics. Most of these subjects were badly plagued by personal problems. Problems which would have been far less had their quirks been tolerated. I sympathize strongly with the troubles of Marie Curie; I feel the isolation and depression of J. R. R. Tolkien. But it is Charles Dodgson who has suffered the most from posterity; he has been accused for decades of being a pedophile and a freak. Yet all is explained if we assume he was autistic. Autism means peculiar emotions — and one of those emotions is unusual and extremely strong friendships. Dodgson was better at understanding children than adults, and so that is where he sought his friendships.

This matters to me because my own emotions are also peculiar. I know of at least three instances: My special friendships, which are so extreme that they are taken to mean that I am in love with my friends; my trouble, which is a loyalty of a sort that the Middle Ages understood but moderns no longer do; and my fey moods, when — lacking any good choice in response to a situation too hard for me — I take actions which usually prove incredibly self-destructive.

Indications of similar feelings are easy to find in the case of Dodgson (as well as in the Curies). The remainder of this book will probe those strange emotions. I could have tried to do this by simply talking about autistic friendships. But it seems to me that it is clearer to pick a particular autistic and try to demonstrate the situation in his life — and mine. And Dodgson was the obvious choice for this. The goal is both to explain him and to explain my own autistic friendships. You might want to go back and read about Dodgson’s autism before proceeding.

I should emphasize that we cannot test Dodgson for autism. Indeed, there is no black-and-white test for the condition. Diagnostic tests for autism and Asperger’s generally give a list of possible symptoms and require that the person under investigation have more than a certain number of

¹ DeGregorio, p. 51.

Alice’s Evidence 106
them. Several such tests are in existence.¹ Taking a typical example, the DSM-IV test, it appears Dodgson meets the criteria, although just barely. The following list shows the criteria I think he met:

A. Qualitative impairment in social interaction (must have at least two of four criteria):
   - Failure to develop peer relationships appropriate to developmental level
   - Lack of social or emotional reciprocity
B. Restrictive repetitive and stereotyped patterns of behavior (must have at least one):
   - Apparently inflexible adherence to specific... rituals
C. Clinically significant impairment in social, occupational, or other important areas
D. No clinically significant delay in language
E. No clinically significant delay in cognitive development
F. Criteria not met for other development disorders or schizophrenia

In addition to the above clinical criteria, we saw that Dodgson had very, very many of the secondary traits associated with autism. It isn't proof. It is very strong evidence.

But it isn't Dodgson's autism that gets taken apart by pop psychologists; it's his relationship with Alice Liddell — ironic, given that it is in its own right evidence for his autism and his autistic friendships. The relationship has been sliced every which way, often in extremely dubious ways. Most of these analyses seem to start with some Freudian interpretation of some minor remark in the Alice books. But surely a better place to start would be with the character of Alice Liddell herself!

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¹ Attwood gives the assessment criteria of Gillberg 1991 on p. 37; that of the DSM-IV on p. 41, and on pp. 49-50 discusses additions to the DSM-IV designed to assess adults. Volkmar & Wiesner, p. 51, lists six different sets of diagnostic criteria, mostly for the very young, and includes a dozen additional tests on pp. 69 and 71. Newly published, as of this writing, is the DSM-V definition, which changes a lot of the details but, according to Dr. Barbara Luskin, still nets most of the same people. Note that the list below, based on DSM-IV, includes only those criteria that Dodgson met.
“It’s as large as life, and twice as natural”: Alice Liddell

Charles Dodgson has been the subject of myriad biographies and research studies. The young girl who inspired his fancy has received far less attention. Yet Alice Pleasance Liddell, later Mrs. Reginald Hargreaves, was well worthy of attention in her own right — and probably would have been even more noteworthy had she not had the misfortune of being a woman in Victorian England.

Alice Liddell was the fourth of ten children of Henry George Liddell (1811-1898), later Bishop of Oxford,¹ and Lorina Hannah Reeve Liddell (1826-1910), the family consisting of Edward Henry (“Harry”), born 1847; Lorina Charlotte (“Ina”), born 1849; James Arthur Charles, born 1850 but died of scarlet fever 1853;² Alice Pleasance, born 1852; Edith Mary, born 1854; Rhoda Caroline Anne, born 1859; Albert Edward Arthur, born and died 1863; Violet Constance, born 1864; Frederic Francis (“Eric”), born 1865; and Lionel Charles, born 1868. All five girls (Ina, Alice, Edith, Rhoda, and Violet) appear in the Alice books, Ina and Edith repeatedly, but it was Harry, Ina, Alice, and Edith whom Dodgson knew best.

The Family Tree of Alice Pleasance Liddell

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¹ from 1889; ClarkAlice, p. 206.

² Gordon, pp. 75-76. Most of the other information here comes from the frontmatter of Gordon.
Alice's father at the time of her birth was the head of the Westminster School, a post that paid reasonably well but didn't bring any particular social rewards. But he was also chaplain to Queen Victoria's consort Prince Albert — he had succeeded to that post when Samuel Wilberforce was given a bishop's mitre in 1846.¹ That didn't pay anything, but it obviously brought connections galore. And the Greek Lexicon Liddell edited with Robert Scott brought him academic respect. So when Thomas Gaisford, Dean of Oxford's Christ Church College, died on June 2, 1855,² Liddell was an obvious successor. Moving in took a while, but the Liddell family eventually settled in the Deanery (which they had partially rebuilt with their own money). It was on the grounds there, on April 25, 1856, that Dodgson first met Alice, who was not quite four years old.³

As girls in an upper middle class family in Victorian England, the opportunities for Alice and her sisters were limited. They obviously were not trained for a trade, nor for a “masculine” subject such as science. Like most respectable women of the time, the Liddell sisters had a governess, Miss Prickett, whom they called “Pricks.” She does not seem to have been particularly learned,⁴ but she did a good job of teaching the social rules of the time; it has been suggested that the Red Queen of Through the Looking Glass is based on her (Dodgson himself would later call the Red Queen “the concentrated essence of all governesses”),⁵ although other sources think Miss Prickett was the model for the White Queen.⁶ Alice also went to a day-school; there are at least three direct references to her French lessons in the Alice books. In Wonderland, the first is in the chapter “The Pool of Tears,” where Alice says to the mouse, “Où est ma chatte?” from her French text.⁷ The second is in “The Mock Turtle’s Story”:

“I've been to a day-school, too,” said Alice. “You needn't be so proud as all that.”

“With extras?” asked the Mock Turtle, a little anxiously.

“Yes,” said Alice, “we learned French and music.”⁸

The last is in Looking Glass, in the chapter Queen Alice:

“Do you know languages? What’s the French for fiddle-de-dee?”

“Fiddle-de-dee’s not English,” Alice replied gravely.⁹

Although these are the only overt references, it appears that the ties to Alice’s French lessons run even deeper; Alice’s French textbook La Bagatelle had lessons about “the Rabbit,” “The Fall,” and

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¹ Gordon, p. 70.
² Cohen, p. 53.
³ Cohen, p. 60.
⁴ This was the account of Alice herself, according to her son Caryl; Kelly, p. 239; cf. ClarkAlice, p. 41. Caryl also reported that Lorina, not Alice, was the favorite of “Pricks.”
⁵ Cohen, p. 94; Gardner, p. 161 n. 8 [206 n. 5].
⁶ ClarkAlice, p. 42.
⁷ Gardner, p. 26 [42]
⁸ Gardner, p. 97 [128]
⁹ Gardner, p. 255 [323]
“The little girl who was always crying”— all themes which Dodgson took up and twisted humorously in the early chapters of Wonderland.¹

Her schooling was only one of many indications that the pretty, dark-haired little girl was something special. She was a “remarkable eleven-year-old.”² Although she had no formal academic training, Alice was well-educated. She loved reading from an early age,³ eventually collecting a large library of books of poetry, literature, art, music, archaeology, philosophy, religion, language, and more.⁴ She was fluent in French by age eleven,⁵ and also studied German and Italian.⁶ Indeed, her French was good enough that, at eleven, she wrote a letter to Dodgson in that language, inviting him to the celebrations of the Prince of Wales’s wedding.⁷ She studied art with the great John Ruskin — and observers agree that she (and her siblings) had a genuine “talent for art.”⁸ Ruskin’s school in 1870 gave her a first prize for one of her drawings,⁹ although Ruskin’s personal feelings toward her may have played a role. Even the harshest of Dodgson’s biographers admits that her “artistic and intellectual ability was well above average.”¹⁰ The Liddell sisters were also sufficiently talented musically that Hubert Parry dedicated three trios for female voices to them.¹¹ Alice’s was based on Shelley’s “A Lament,”¹² which begins

O World! O Life! O Time!
On whose last steps I climb,
Trembling at that where I had stood before;
When will return the glory of your prime?
No more — Oh, never more!

Talent ran in the family. Her uncle Charles Liddell was a famous engineer.¹³ Her father, Dean of Christ Church college (and hence Dodgson’s boss) was a justly renowned classical scholar, best known for Liddell and Scott’s Greek Lexicon. It is hard for us today, in the era of computer-based note-taking, to realize what a monumental accomplishment this work was. The author’s copy of the fifth edition, a book being revised at the very time Dodgson was working on Wonderland, proudly proclaims itself A Greek-English Lexicon, Compiled by Henry George

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¹ Woolf, p. 217
² Cohen, p. 94.
³ Underground, p. 9
⁴ ClarkAlice, p. 187
⁵ Underground, p. 12
⁶ Kelly, p. 239.
⁷ Underground, p. 12; Cohen, p. 209
⁸ Gardner, p. 98 n. 18; ClarkCarroll, pp. 190-191. Her signed drawing of Christ Church Cathedral in 1878, shown facing p. 144 of ClarkCarroll, is indeed very good. Additional samples of her work are in Gordon, pp. 32, 128, 130, 139, 141-143, 145, 151, and elsewhere.
⁹ Gordon, p. 105.
¹⁰ Hudson, p. 201.
¹¹ Gordon, p. 113
¹² ClarkAlice, p. 118.
¹³ see, e.g., ClarkAlice, p. 209.
Liddell, D.D., Dean of Christ Church, and Robert Scott, D.D., Master of Balliol College, Fifth Edition, Revised and Augmented, Oxford, 1864. It has 1644+xiv large pages of rather small type. Some 500 ancient sources are cited. It is still in print a century and a half after publication — revised, to be sure, to take into account the many new documents found since its time, but the current versions are still recognizably based on the work of Dean Liddell. For practical purposes, it is the only English-language lexicon of classical Greek still in use; the many publications since its time concentrate instead on the later koine. Dean Liddell also made real reforms at Christ Church. Wonderful as the “Alice” books are, it is regrettable that Dean Liddell is know mostly as Alice Liddell’s father.

It is fascinating to note that Liddell’s co-author Robert Scott translated “Jabberwocky” into German in 1872 — in a mock-scholarly article.¹ Dodgson must have loved it. We note, too, that John Ruskin’s The King of the Golden River “might be regarded as the first English fairy tale for children”;² amazing that Alice Liddell was close to both Dodgson and Ruskin.

Still, Alice might have grown up to be just another daughter of an academic, moderately well-married and forgettable — except for the events of a July day in 1862. All evidence seems to indicate that it was on that day that Alice became Dodgson’s particular — indeed, his life-long — favorite.³

Dodgson’s relationship with the Liddell sisters grew slowly. He first recorded meeting them while trying to take a photograph of the Deanery in 1856 — a photograph which turned out badly.⁴ But he watched the girls as he worked. Later, he took photographs of the children themselves, starting with Harry.⁵ The photographs became a regular thing,⁶ and Dodgson began to build a social relationship with the girls — a relationship which flowered over the next half decade. Dodgson became very closely attached to the girls — and vice versa. Given the stories about Dodgson and girls, it’s perhaps worth adding that, in prior years, Harry Liddell had been part of these meetings; the reason that he was absent on the 1862 boating trip is that he had started to attend boarding school.⁷ But absent he was.

Dodgson and the Reverend Robinson Duckworth took three of the Liddell sisters, Lorina, Alice, and Edith, rowing on the Thames, perhaps on July 4, 1862.⁸ The details of this expedition are confused — there is no real proof that the day was July 4, e.g. Lorina Liddell, at least, seems to have remembered a different day for the event.⁹ Dodgson himself, although he noted the July 4

¹ Gardner, p. 151 n. 17 [p. 193 n. 11].
² Zipes, p. 432.
³ ClarkAlice, p. 74.
⁴ Cohen, p. 60.
⁵ Cohen, p. 61.
⁶ At least, most biographers seem to think so. Winchester, however, notes that only eleven solo photos of Alice survive, and seven group photos with one or more siblings.
⁷ ClarkCarroll, p. 123.
⁹ Woolf, p. 158.

Alice’s Evidence
expedition in his diary,¹ did not mention telling the “Alice” story at the time; he added that note in a months-later addendum, written when the manuscript had been finished.² All other testimony about the day comes from much later.³ The witnesses disagree about where Dodgson told his tale; we cannot be sure that it was on the boat or on the shore. All the participants say the weather was fine,⁴ whereas weather records show July 4, 1862 as a gloomy, chilly day.⁵ There is evidence that parts of the story may have been created earlier.⁶ But there can be no doubt that, on a river trip, Dodgson told a tale to the Liddells that was the heart of the Alice story. The earliest evidence for this is Dodgson’s diary entry. He gave later accounts as well (e.g. in 1887⁷), as did Duckworth⁸ and Alice Hargreaves herself, first in Collingwood,⁹ later in the New York Times.¹⁰ Despite many minor discrepancies, the eyewitnesses agree on the key point: Dodgson told the tale to entertain the three Liddell sisters.

Dodgson had often told stories on these trips, but this one apparently was special. The girls enjoyed it so much that Dodgson was instructed to write it down. It seems that this was Alice’s suggestion.¹¹ This manuscript text, Alice’s Adventures under Ground, was also a hit with those who read it, and when the novelist George MacDonald saw it, he urged Dodgson to publish.¹²

Of course, Alice Liddell’s life didn’t end when Dodgson told his tale. But the relationship did not last. Something happened which caused a significant estrangement between Dodgson and the Liddell girls. What, we do not know; this is the key to all that follows.

Part of the problem may have been the Liddells’ ambitions: Dodgson was simply not high-class enough. The Liddells believed their daughters should aspire to higher things. “More than one pair of jaundiced eyes saw Mrs Liddell as angling to catch a royal fish for one of her daughters.”¹³ Mrs. Liddell was known as “the Kingfisher” because of her desire to climb.¹⁴

¹ The relevant text, as given by Gernsheim, pp. 47-48, is “Duckworth and I made an expedition up the river to Godstow with the 3 Liddells; we had tea on the bank there, and did not reach Ch[rist] Ch[urch] again until ¼ past 8, when we took them to my rooms to see my collection of micro-photographs, and restored them to the Deanery just past 9.” On the facing page, this was later amplified with the remark, “On which occasion I told them the fairy tale of Alice’s Adventures Under Ground, which I undertook to write down for Alice.”
² Underground, p. 10.
³ The most important sources can be read on pp. 90-91 of Cohen; Dodgson’s account in “Alice on the Stage” is on pp., 223-225 of Kelly.
⁴ Alice, e.g., called it a “blazing summer afternoon” — though she did not specify a date; Kelly, p. 244.
⁵ Gardner, p. 9 [23], n. 1.
⁶ Hudson, p. 74
⁷ Brooker, p. 8
⁸ Brooker, pp. 8-9; Stoffel, p. 64; Underground, p. 10
⁹ CollingwoodLife, p. 44 [chapter III]
¹⁰ Brooker, p. 9
¹¹ Stoffel, p. 65, and Underground, pp. 4, 10, cite both Duckworth and Dodgson as saying this was Alice’s idea.
¹² Stoffel, p. 67.
¹³ Gordon, p. 72.
¹⁴ Gordon, p. 171; Stoffel, p. 82.

Alice’s Evidence 112
Dodgson himself seems to have used this characterization of Mrs. Liddell\(^1\) — hard to believe he kept trying to be friends with Alice after that! The pseudo-drama “Cakeless,” which we will discuss further below, has the Alice character, Ecilia, declare to her parents Apollo and Diana, “You always wished that I should marry one Or Prince, or Peer, or else a Member’s son.”\(^2\) The Liddell children were distantly related to the royal family — “it appears that Alice and the present Queen [i.e. Elizabeth II] are fifth cousins three times removed”\(^3\) — but not considered part of the nobility. Dean Liddell was the nephew of a baron and the grand-nephew of an earl — indeed, he reportedly was descended in the twelfth generation from Margaret, Countess of Salisbury, the only daughter of George, Duke of Clarence, the younger brother of King Edward IV, whose claim to the throne of England was superior to that of King Henry VII — but Liddell himself held no titles.\(^4\) Mrs. Liddell (whose social status was inferior to her husband’s\(^5\)) is thought to have been the one who really disliked Dodgson.\(^6\) It seems quite clear that it was the children who wanted him around and the parents who did not.

On November 26, 1864, Dodgson finally gave Alice the manuscript of Alice’s Adventures under Ground, even as the print edition was in preparation.\(^7\) If the Liddells had made any noteworthy response, it has not been recorded.\(^8\)

There is some evidence that Alice’s personality was strong enough, even as a girl, to dominate a room. Consider, for instance, that letter in French she wrote to Dodgson inviting him to the Prince of Wales’s wedding. That was her idea, note. Another instance comes from John Ruskin’s autobiography Praterita.\(^9\) Ruskin — who, to be sure, was suffering from mental illness when he wrote his book — refers to Alice as “Alice in Wonderland.” This makes it clear that the time Ruskin refers to was after Dodgson was close to Alice — but, if anything, the late date would have lessened Ruskin’s liking for her; Ruskin, even more than Dodgson, was drawn to very young women. Ruskin deliberately came around the Deanery when Dean and Mrs. Liddell were out — and although he was supposed to meet Alice, Edith, and Rhoda, he was so entranced that he was

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1 ClarkAlice, p. 152.
2 ClarkAlice, p. 153; this is from Act I, Scene I, with the full context on p. 256 of ClarkAlice.
3 ClarkAlice, p. 23, and see the genealogy on p. 24. Alice’s relationship is to Elizabeth Bowes-Lyon, the wife of George VI and mother of Elizabeth II, so it does not involve royal blood in the Liddell family. Based on this genealogy, however, the relationship is in fact third cousins three times removed.
4 ClarkCarroll, p. 82.
5 Leach, p. 221.
6 so, e.g., Cohen, p. 513, although Leach, p. 227-228, as usual disagrees with the conventional opinion. Jones/Gladstone, p. 36, claim that Dodgson went on to place Dean and Mrs. Liddell in Wonderland as the relatively benign King of Hearts and the imperious Queen of Hearts. Jones/Gladstone would point out that the trial of the Knave of Hearts is a feature added in Wonderland, not found in the original version of the tale. But the Queen of Hearts appears in her guise of a fury in the croquet scene, which does occur in Alice’s Adventures under Ground. It is more likely that the elder Liddells appear in Sylvie and Bruno, in an unflattering light.
7 ClarkAlice, p. 103.
8 ClarkAlice, p. 106.
9 Ruskin, pp. 410-411.
10 Ellis, p. 172.
certain only of having seen Alice. The Liddell parents soon returned home due to snowy roads; Ruskin called it an incredible disappointment. But what is interesting about this incident is that, again, it appears Alice herself arranged it, against her parents’ will. She is also credited with standing up to the future Prime Minister Gladstone. It is fascinating that this highly determined young lady was not able to convince her parents to allow Dodgson to resume his visits.

Alice grew up, became a woman, lived her life. But it does not seem to have been happy — several writers declare that there was always a sadness about her. Much of this is due to family tragedies — the death of her sister, the death of her first real love, the deaths in World War I of two of her three sons. Could the separation from Dodgson have been the first of these sorrows?

Some time in the 1860s, Alice fell from a pony and broke her leg, leaving her on her back for six weeks. At the end of her life, she complained that Dodgson never visited her during her convalescence — adding that there might have been more of “Alice’s Adventures” if he had. Perhaps he did not realize that she missed him (another sign of autism?), but he may not have had the choice.

In 1872, Alice and her sisters went on a tour around Europe which presumably opened their eyes to new vistas — including Paris, Rome, Venice, and even Mount Vesuvius. While on this trip, their grandfather died, bringing £300 to Alice as a legacy.

The death of her sister Edith in 1876 was so shattering that the family reportedly never spoke of it again.

As an eligible woman in male-dominated Oxford, Alice probably would have had many suitors even had she been relatively plain, but the fact that she was very beautiful caused even more men to be interested. One of her failed suitors was the twelfth Earl of Winchelsea, who eventually wrote her a farewell note as he seemingly lay on his deathbed.

In 1872, Alice came close to catching an even bigger fish than an earl. Prince Leopold, Queen Victoria’s youngest (and most academic) son, came to Oxford in that year. The Liddells liked him because he was royalty, and he liked them because he was probably the most intelligent and artistic of Victoria’s children; he fit well with the Liddells. It can’t be proved that Alice and

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1 summarized in Gardner, p. xviii-xix [12].
2 Jones/Gladstone, p. 103.
3 Cohen, p. 518, following ClarkAlice, pp. 196-197.
4 The date is disputed; ClarkAlice, p. 112, says 1866; Gordon, p. 114, prefers 1862. Alice’s reminiscence, found on p. 241 of Kelly, does not give a year, although she gives the day as Boxing Day.
5 Kelly, p. 241.
7 Gordon, p. 143.
8 ClarkAlice, p. 136.
9 Gordon, p. 125.
10 Gordon, p. 169.

Alice’s Evidence 114
Leopold fell in love — the only letter Gordon can find to her from him dates from the time of her wedding; it came with a signed picture and a gift and is very affectionate but does not say anything that indicates actual passion. Yet would he have dared to say something so bold? It seems unlikely.

At least one source thinks Leopold instead pursued Edith Liddell. But this may be because the Liddell family tried hard to keep everything quiet; there is much secondary evidence that Leopold and Alice were close. It is likely that Leopold was her first adult love; what separated them was not lack of affection but the difference in social class. And, supposedly, the Liddells no more approved of a potential match than did the royal family.

Leopold was at Christ Church from 1872 to 1876, so they met when Alice was twenty and Leopold a year younger. They could not marry — but he named his oldest daughter Alice, and she named her second son Leopold, and the prince was the boy’s godfather. He sent her a personal note at the time: “It is very good of you asking me to be godfather to your boy, and I shall have great pleasure in being so. Please let me know what his names are to be.... Our child will probably be christened on Easter Monday, we mean to call her Alice.”

When Alice married Reginald Hargreaves, Leopold sent her a ruby and diamond brooch but did not attend the ceremony. One wonders what Hargreaves thought — but, based on his letters, he was so thrilled to get Alice that he put up with it. Who could blame him? Perhaps it was as well she married Hargreaves; Leopold, a hemophiliac, died young in 1884.

Alice’s husband, Reginald Gervis Hargreaves, was one of three children of Jonathan Hargreaves (died 1863) and Anna Maria Harland Hargreaves (died 1872). Reginald himself was born in 1852, the same year as Alice. Jonathan Hargreaves inherited his money from the family’s Lancashire clothing business — although he sold out the business after his brother Robert died in 1854. In 1856, the family bought the estate of Cuffnells at Lyndhurst, this was where Alice would spend her later years. It had a view of the Solent and the Isle of Wight, and included a dozen bedrooms. There were ten servants.

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2 Charlotte Zeepvat, as quoted by Karoline Leach on p. 188 of Bloom.
3 ClarkAlice, p. 157.
4 ClarkCarroll, pp. 190-191; Cohen, pp. 514-516.
5 ClarkAlice, p. 157.
6 LennyAlice, section “Love and marriage”; Gardner, p. 18 n. 12.
7 ClarkAlice, p. 193.
8 ClarkCarroll, p. 192.
9 ClarkAlice, p. 182.
10 Cohen, p. 514; Weintraub, p. 224.
11 ClarkAlice, pp. 176-177.
12 Gordon, p. 153.
13 Gordon, p. 154.

Alice’s Evidence
Hargreaves was all that Dodgson was not: “in the first rank as a shot, a fine cricketer who played for Hampshire, a good golfer, and very proud of his [estate’s] trees.”¹ In other words, the standard country squire. That applied to his politics, too; he was a typical English aristocrat, being quite the jingoist; he wrote a verse for “God Save the King” that began “Lands far across the sea, Empire that are to be, All homage bring.”²

Despite his wealth, Hargreaves seems a rather unlikely match for Alice. He had money, but he certainly didn’t approach her in brains. Punctuation seems to have eluded him, and his first note from Eton boasted of cricket, not academics.³ “He hated Latin and Greek and did not even care for French.... Inevitably he preferred the cricket pitch to the classroom, and it was there that he excelled.”⁴ (He would install a cricket pitch at his home at Cuffnells in 1874.⁵) A biographer frankly labels him Alice’s “intellectual inferior.”⁶ Perhaps family trauma contributed; his father died in 1863 while Reginald was still at Eton.⁷ The boy’s school results were not exceptional, but at this time colleges did not base admission on merit so much as on cash, and Hargreaves had that. The universities had a special sort of degree they gave to aristocrats who showed up but didn’t accomplish anything academically. So, with good sports credentials if little in the way of academic gifts, he headed to Christ Church.⁸ It took him six years to finish his B.A.⁹

There is evidence that he pursued both Alice and Edith Liddell, but gradually gave more and more of his attention to Alice.¹⁰ The courtship lasted four years;¹¹ after that long pursuit, the time from proposal to wedding, strangely enough, was only eight weeks.¹² Alice saw Cuffnells for the first time only a week before the wedding.¹³

(Oddly enough, Alice would be the last Liddell daughter to wed. Perhaps mother’s machinations cost Rhoda and Violet. Rhoda appears to have been as beautiful as Alice and Edith, although the images of Violet make her rather less attractive, but neither girl ever married, and their relations with men seem to have been quite unhappy.¹⁴)

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¹ Hudson, pp. 201-202
² Gordon, p. 191.
³ Gordon, p. 152.
⁴ ClarkAlice, pp. 177-178.
⁵ ClarkAlice, p. 190.
⁷ Gordon, p. 160.
⁸ Gordon, p. 168.
⁹ ClarkAlice, p. 178.
¹⁰ Gordon, pp. 174-175.
¹¹ Gordon, p. 175.
¹² Gordon, p. 179.
¹³ Gordon, pp. 177-178.
Alice and Reginald were married in Westminster Abbey (where she had also been christened\(^1\)), with the famous hymn writer Sir John Stainer playing the organ.\(^2\)

The journals of their honeymoon showed their differences; Alice with a lady’s maid, Black, rather haughty, but a skilled writer giving vivid descriptions;\(^3\) (she has been described as “by no means inarticulate... though... the level of prose was frankly uninspired”\(^4\) — but at least she was setting out to give a real description). Reginald by contrast scribbled brief reports and showed little curiosity about people or places.\(^5\)

Nor did her domination fade as she grew older; she was very determined as an adult\(^6\) — indeed, “imperious” might be a better word.\(^7\) And it appears that she, not Reginald Hargreaves, chose the names for her sons (how else to explain that one was named Leopold and another Caryl?). And yet, the marriage seems to have been a genuine success.

Alice doesn’t seem to have been a particularly good person to work for.\(^8\) Her granddaughter declared that she was a “formidable woman who dominated the family.”\(^9\) She said herself that “I am becoming something of a termagant” as she managed Cuffnells,\(^10\) although at least one of the servant’s sons said that she “was so very thoughtful for others, treated her servants well and was very popular in the village.”\(^11\)

There are hints that she was lonely during these years.\(^12\) She seems to have turned to her family for both intellectual stimulation and company.\(^13\)

Certainly she missed her old home. When her father retired from Christ Church and she paid her last visit to the Deanery in 1891, she wrote how she could “hardly bear to feel it is my last evening here as my own dear old home of many joys and sorrows; dearest, I think you know, if I talk of it it makes me cry.”\(^14\) But there is no specific explanation of what is is that she missed.

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4. ClarkAlice, p. 137.
7. See the information in Cohen, pp. 522-523,
8. ClarkAlice, p. 237, gives an example of her harsh treatment of a new servant who had developed chilblains.
11. Ernest Odell, the son of one of the Cuffnells grooms, quoted on p. 211 of Gordon.
13. Gordon, p. 204, although his deductions are based in part on the sheer volume of correspondence among the members of the family.

*Alice’s Evidence*
If you ignore the fact that Reginald clearly saw himself as boss and Alice as assistant, they seem to have been quite modern. They bought Rolls-Royce #59, and also scrounged together a car based on parts from Thorneycrofts that somehow was kept running until 1935.¹

They had three children, all sons, Alan Knyveton Hargreaves, 1881-1915; Leopold Reginald Hargreaves, known as “Rex,” 1883-1916; and Caryl Liddell Hargreaves, 1886-1955. All seem to have taken after their father more than their mother; brains do not seem to have been their strong suit. Alan “was a complete extrovert and possessed a flamboyant streak as well.... He was also the friendliest fellow imaginable, polished in his manner, and an absolute charmer.”²

“Rex [i.e. Leopold] had an adventurous spirit, too... he rarely came out on top in... sporting activities.... although he was a sound scholar rather than a brilliant one, he outpaced Alan.”³ Caryl “was a much more introverted character, intellectually gifted, an with a keen interest in most forms of cultural pursuits.”² He was also an excellent pianist.⁴

“Rex” and Caryl both attended Christ Church.⁵ Alan, the oldest son, did not; he joined the army around the beginning of the twentieth century, went to Sandhurst, and served in the Boer War.⁶ It wasn’t all hard service; he saw much of Africa and Asia — and did a lot of big game hunting, as well as playing polo and racing his automobile.⁷

When the First World War began, all three boys became officers. Alan and Leopold were killed in the War. Alan had suffered repeated wounds, including a bullet through the lung, before taking the fatal injury.⁸ He had already been awarded the DSO for his service in 1914.⁹

Leopold fell in the trenches of the Somme, probably from friendly artillery fire. He was posthumously awarded the Military Cross.¹⁰

Gordon thinks that Reginald never really recovered from the loss of the boys.¹¹

Reginald Hargreaves had been well-to-do when he married Alice, but his wealth was all inherited, and neither he nor his cousins had any training in managing it.¹² There is no sign that “Regi” understood business or investment; he had to start selling off property in the 1890s¹³

¹ Gordon, p. 215.
⁴ ClarkAlice, p. 216.
⁵ ClarkAlice, p. 215.
⁷ ClarkAlice, pp. 215-216.
⁸ Gordon, pp. 218-220; ClarkAlice, p. 220.
⁹ ClarkAlice, p. 221.
¹⁰ ClarkAlice, p. 225.
¹¹ Gordon, pp. 221-222.
¹² ClarkAlice, p. 188.
¹³ Cohen, p. 518; Gordon, p. 227, notes that what was sold at this time was Accrington, the old family estate. The next major sale was in 1912.
— and probably should have started earlier, when he would have gotten a better price.¹ Hargreaves died in 1926, leaving Alice to pay off an immense death duty.² Reginald’s estate brought a relatively paltry £26,000 pounds to Caryl, compared to the £40,000 he had inherited from his father.³ Alice herself received little except the use of his carriages and cars and such until his death. She would have been homeless had not Caryl allowed her to stay in Cuffnells while he spent his weekdays elsewhere.⁴ “Thereafter, lack of money was for Alice an insistent fact of life that would not go away.”⁵ Alice would live eight more years, but Reginald’s death forced her to sell off the manuscript of Alice’s Adventures under Ground to keep the estate afloat.⁶ It was, presumably, small consolation that it sold for more than £15,000, a record at the time.⁷ It was gone — to America, as it turned out. At the auction, “Over near the rostrum an old woman, once little Alice, brushes a handkerchief across her eyes. Then she, too, vanishes.”⁸

Caryl spent much of his time in London, which his mother perhaps did not like (they are reported to have had several rows⁹), and he proved no better at managing his money than had his father. Alice didn’t approve of his wife, the war widow Madeleine Hanbury-Tracy, either.¹⁰ Despite his mother’s feelings, Caryl married Madeleine on June 6, 1929.¹¹ Madeleine had two sons, both almost grown, from her first marriage; she and Caryl had one child, Mary Jean Rosalie Alice Hargreaves, born June 10, 1931.¹²

The family kept Cuffnells for the time being, but it would be taken over by the military in 1941; it was demolished a few years later.¹³

There was a surge of interest in Alice in 1932, the hundredth anniversary of Carroll’s birth, and her own eightieth year, and the seventieth anniversary of the boating trip. She was interviewed, she toured, she even earned a doctorate — a degree Dodgson never achieved; his best was a Master of Arts, awarded in 1857.¹⁴ Hers was, to be sure, an honorary degree, awarded by Columbia University in 1932.¹⁵ Given her intelligence, artistic skill, and education, however, it was probably deserved.

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² Gordon, p. 228.
³ ClarkAlice, p. 230.
⁴ ClarkAlice, pp. 230-231.
⁵ Gordon, pp. 227-228.
⁶ Cohen, pp. 518-519.
⁷ Gordon, p. 233.
⁸ Gordon, p. 233.
⁹ ClarkAlice, p. 232.
¹⁰ Cohen, pp. 519-520; ClarkAlice, pp. 237-238.
¹¹ ClarkAlice, p. 239.
¹² ClarkAlice, p. 240.
¹³ Gordon, p. 224.
¹⁴ CollingwoodLife, p. 29 [chapter II]
¹⁵ LennyAlice, section “End of Life”; Cohen, p. 520
It was quite a fête; she was guarded from the public, many accommodations were made to her frailty, and the flowers “transformed Alice’s hotel suite into an ornamental garden.”¹

One of the great collectors of Carroll memorabilia, Arthur A. Houghton, Jr., met her at that time and reported that “she turned out to be a charming, gracious lady with her girlhood charm still evident.”² But the press had trouble with her — she didn’t give the sort of answers they liked, and many of her questions for them were surprisingly technical — how did they dredge the river, and how did they ventilate the Holland Tunnel?³

Being a worldwide celebrity was probably exciting, but it was also somewhat wearying: “oh, my dear, I am tired of being Alice in Wonderland. Does it sound ungrateful? It is — only I do get tired!”⁴ She slipped into a coma in November 1934, and on November 15, she stopped breathing. She left no will, so all her estate (less than £1400) went to Caryl. Her body was cremated, and the ashes were placed in the Hargreaves monument; there was neither a memorial nor a grave in Oxford.⁵ Alice died relatively lonely and rather poor, “a once bright creature made dull by dullness.”⁶ A sad ending for such a wonderful child.

¹ Gordon, p. 236.
³ Gordon, p. 237.
⁴ Cohen, p. 521.
⁵ ClarkAlice, p. 249.
⁶ Cohen, p. 519.
“He stole those tarts, And took them right away”: The Accusation

It is famous that Charles Dodgson's social life revolved around girls. “Carroll's principal hobby — the hobby that aroused his greatest joys — was entertaining little girls.”

The relationship between Dodgson and Alice, and Dodgson's many relationship with other young girls, has become the source of a great deal of emotional analysis, much of which can fairly be called destructive criticism, much of it psychosexual. This even though, as Harold Bloom freezingly declares, "Psychoanalytic interpretations of Carroll's works always fail, because they are necessarily easy and vulgar, and therefore disgusting." Nonetheless, “Of late Carroll has been compared with Humbert Humbert, the narrator of Vladimir Nabokov's novel Lolita.” It was in fact Nabokov who translated Carroll into Russian!

William Empson's “The Child as Swain” declares “To make this dream-story from which Wonderland was elaborated seem Freudian one has only to tell it.” I can only say that I still don't see it, even with Empson's references to help me along. Phyllis Greenacre's study Swift and Carroll offers similar sorts of “analysis.” Many of these analyses, it seems to me, confuse what Dodgson was himself thinking (as, e.g., he was clearly thinking about getting old when he wrote Through the Looking Glass) with what the books themselves are about.

A few accounts openly accuse Dodgson of being a pedophile, far more at least imply that it must be true. This even though the evidence is strong that he was perfectly comfortable with adult women — Karoline Leach blames the story that he liked only children on Langford Reed's 1932 biography, a book which she regards as largely fictional. Dodgson owned at least one drawing of an adult nude; he simply did not make such pictures himself.

It doesn't help that Dodgson is known to have taken many photographs of nude children. Nor that he is on record as kissing his child friends. And Alice once wrote of him asking for a lock of hair from one of the Liddell girls, although she also said he was joking. He did, however, ask

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2 Bloom, p. 5.
4 Brooker, p. 80; Gardner, p. xxvii.
5 Norton, p. 349
7 Brooker, p. 55, gives examples.
8 Brooker, pp. 54–58.
9 Leach, pp. 70–73l. The other biographers don't seem to go as far in condemning Reed, but don't use him much, either — e.g. Cohen has only two citations of Reed.
10 Leach prints the image following page 196.
11 Woolf, pp. 71, 102.
12 Gordon, p. 120.

Alice’s Evidence
at least one other girl for a hair sample, although that too was a joke — he asked for a key to go with the lock!¹

It sounds like the portrait of a pedophile, certainly. Nude photos. Kisses. Interested only in young girls. Learned skills used to lure said girls.

But there is another side. Indeed, we might perhaps learn something from the nude images themselves. Six of Dodgson’s photos survive. Two, contrary to myth, were of young boys. The other four, which survive only in colorized versions, are surprisingly easy to find.² Of the four, only one (of Evelyn Hatch) can be regarded as revealing, and even it is hardly erotic. “Viewed objectively, they could be described as whimsical, coy, even trite, and the painted settings in particular have a garishly amateurish quality.”³ In any case, none of this has any relevance for the issue of the relationship between Dodgson and Alice Liddell, because Dodgson’s first recorded instance of a nude photo was of Beatrice Latham in 1867,⁴ long after he was estranged from the Liddells.

We might add that Beatrice Hatch, the “victim” of one of his photography sessions, stood up for him; Evelyn Hatch, one of the three Hatch daughters,⁵ actually edited a book of his letters; Diana Bannister, daughter of Annie Henderson, recalled her mother was upset about claims that his acts were impure.⁶ There are indications that he took a nude of Gertrude Chataway,⁷ and she remained a life-long friend. Enid Stevens declared, “I know now that my friendship with him was probably the most valuable experience in a long life, and that it influenced my outlook more than anything that has happened since; and wholly for good.”⁸ And some of the settings for the photos may have been chosen by others; Dodgson’s skills as a photographer helped him to meet many noteworthy people for whom he took pictures.⁹

It sounds as if Dodgson considered nude children innocent, nude adults less so — a sentiment typical of his time. To oversimplify, the Victorians thought of sex as corrupting, and of pre-pubescent children as innocent of this taint — “freshly arrived from the presence of God, uncontaminated and asexual”;¹⁰ — in the art of the period they are often portrayed as angels. This certainly wasn’t just an oddity of Dodgson’s. The author, for instance, owns a reproduction of the 1846 illustrated edition of Thomas Moore, Moore’s Irish Melodies, drawn by Daniel Maclise. This features at least 29 drawings of nude children, of both sexes, sometimes with angel wings but

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¹ CohenMorgan, p. 47.  
³ Brooker, p. 36.  
⁴ Cohen, p. 165.  
⁵ Hatch, p. 186.  
⁶ Woolf, p. 145.  
⁷ Woolf, p. 256.  
⁸ CohenMorgan, p. 94.  
⁹ Cohen, pp. 161-162, lists some of the distinguished people of whom he captured images  
¹⁰ Stoffel, p. 46.
sometimes not, some in mixed-gender groups; one is of two of them kissing; another appears to show a young boy undressing a girl!

Such illustrations were actually included in one of Carroll’s own books, *Three Sunsets and Other Poems*, published posthumously in 1898 with illustrations by Gertrude Thomson. This contains twelve illustrations, all largely irrelevant to the text, *every one of which portrays at least one naked child*. And Dodgson knew what he was getting with Thomson; he had contacted her decades earlier, when she was in her twenties,¹ and identified her on first meeting her by declaring her a “young lady who liked fairies.”² Thomson had also drawn the cover for *The Nursery Alice of 1889.*³

Those who maintain the view that Dodgson was a pedophile seem to completely ignore the Victorian attitudes toward children, sex, and nudity; while it is possible that Dodgson lusted after underage girls, the evidence is not enough to prove it. We observe that, after his death, Dodgson’s family went out of their way to emphasize his relationships with children.⁴ He seems, if anything, to have been more worried about the thoughts raised by dealing with adults. In dealing with adult women, Dodgson was often so prim as to be somewhat intimidating to those around him — e.g. he would try to avert his eyes even while helping a woman over a stile.⁵

What’s more, we have plenty of records of Dodgson spending time with older women. His diaries show “a man who displayed absolutely no discernable inclination to drop his female friends when they reached adolescence, who, on the contrary, enjoyed many close friendships with teenage girls and adult women, some of whom had husbands.”⁶ Dodgson’s brother claimed that he had about fifty young women whom he adopted as unofficial “nieces” so that he could maintain contact with them as they grew up to become women.⁷ For instance, Alice Raikes, who helped inspire the looking glass theme of the second Alice book, stayed in touch with him for decades, even after she married.⁸ An even more dramatic case is that of Gertrude Chataway, which we will get to below.

Not only did he have social contacts with adult women, we have records of what would now surely be called dating, and with a grown woman. The woman involved was Gertrude Thomson, Dodgson’s aforementioned illustrator, with whom he shared a friendship that started after she was an adult⁹ and lasted until he died — she left an account of his funeral.¹⁰ If he had been anyone other than Lewis Carroll, we would certainly have said that he dated Thomson — he

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¹ *CollingwoodLife*, p. 87 [chapter V].
² *CollingwoodLife*, p. 89 [chapter V].
³ *ClarkCarroll*, p. 231
⁴ *Woolf*, p. 140. She notes that Dodgson’s family destroyed, or at least was incredibly careless with, many of his papers (including e.g. parts of his diary, his catalog of correspondence, and his catalog of photographs), but did nothing to suppress records of his contacts with children.
⁵ *Woolf*, p. 201.
⁶ *Leach*, p. 117.
⁷ *Woolf*, p. 104.
⁸ *ClarkCarroll*, p. 175.
⁹ *Woolf*, pp. 97-100; *Stoffel*, p. 112.
¹⁰ *ClarkCarroll*, pp. 271-272.

*Alice’s Evidence*
once wrote to her, “Are you sufficiently unconventional (I think you are) to defy Mrs Grundy and come down to spend the day with me in Oxford?” She was at least once addressed as “Mrs. Dodgson.”2 She also served as a chaperone for some of his nude photo sessions.3

Karoline Leach gives a striking description of what she thinks Dodgson meant by his “child-friends” — the term that has caused so much psychological analysis: “For Dodgson, a ‘child-friend’ was a female of almost any age — at least under forty — with whom he enjoyed a special kind of closeness. Some, indeed, were little girls, some began as such but grew up and were still ‘child-friends’ at twenty or thirty; some were given the name even though their relationship with Dodgson began when they were young women.”4

Evelyn Hatch notes that, as he grew older, he often sought out older children.5

Dodgson’s friendships with girls are typically treated as some sort of abnormality, perhaps a sign of pedophilia — but might be additional evidence of autism. Intelligent autistics often learn how to imitate normal people6 — what is often called “wearing a mask.” One of Dodgson’s biographers feels that his letters “nearly all reflect a public face.”7 But Attwood adds that such a mask can be exhausting. Working with children simplifies matters significantly. First, the mask can be tailored specifically to children, not to everyone. And, second, while children can be cruel, particularly to those not part of their “in group,” they are less likely to condemn someone for being “odd.” Willey, who spent some time as an elementary school teacher, observes that she did just fine with the children but eventually gave up the job because of the pressures of dealing with parents and adult co-workers.8 Dubin implies that Asperger’s sufferers often feel more comfortable with members of generations other than their own.9

It is curious to note that Karoline Leach, who goes to immense lengths to try to set aside one extreme psychological view of Dodgson, feels compelled to come up with another, in which the Liddells become his surrogate family, because his life was profoundly affected by his inability to make peace with his father10 and he becomes “A Prisoner in His Cell.” This even though almost everything she obsesses about is typical of autism.

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1 ClarkCarroll, p. 206.
2 Leach, p. 294.
3 ClarkCarroll, p. 207.
4 Leach, p. 14.
5 Hatch, p. 5.
6 Attwood, pp. 27–28.
7 Woolf, p. 5.
8 Willey, pp. 68–69. I can testify to this myself. It was the author’s experience that learning to deal with children required practice, but was easier than learning to deal with adults, and once the required skills were in place, children were far more accepting than adults. I once had a Sunday School class wished upon me. I managed, with difficulty, to learn how to deal with the kids. I think they even came to like me. Whereupon the parents got upset. For what followed, see the Epilogue.
10 Leach, p. 274
Rather than lusting after them, it has been suggested that Dodgson liked little girls because he felt sexually safe with them.¹ This is sometimes connected with his dislike of boys — but this dislike is probably exaggerated, being based on a joke Dodgson once made, and magnified into a mania by his nephew, who declared that he had for boys “an aversion almost amounting to a terror.”² 

Hudson has a large collection of wisecracks about boys, but most appear to be jokes rather than genuine opinions.³ “His few little comments on ‘liking children — except boys’ seem obviously to be jokes taken out of context by posterity.”⁴ “Essentially, Carroll got on with individual boys with whom he had something on common.”⁵ Dodgson had a boy as a godson, and even helped care for the young man as he lay dying.⁶ Fernando Soro in suggested that his last great book, The Hunting of the Snark, was made up for this boy, Charlie Wilcox.⁷

Recall that Dodgson became close to the Liddell children not through one of the daughters but through the oldest son, Harry, who is mentioned more in his extant diaries than is Alice,⁸ and who reportedly idolized Dodgson.⁹ (Curiously, although Dodgson’s photos of Alice Liddell are all over the net, it is almost impossible to find his photos of Harry.) We might add that seven of Dodgson’s ten siblings were girls,¹⁰ so he had more experience with them than with boys. (In light of Dodgson’s general public success, all those siblings might be significant; Tammet comments that having siblings forced him to develop social skills.¹¹)

My guess is that Dodgson did indeed feel safest with young girls — but it was emotional safety. They could not bully him, they would not question his motives, they would not reject him for being odd. “The better one gets to know Carroll, the clearer one sees that his association with young females, while indeed romantic, achieved a quality that, far from being base, was wholly uplifting.”¹² “Every scrap of evidence points to the idea that his little girls offered Carroll elements of the idealized romantic relationships he craved, but without the actual sex”¹³ — romantic relationships not in the modern sense of pursuing marriage but in the classic medieval sense of seeking to do the right thing for the other party; perhaps it would be clearer, today, to call them “chivalrous” relationships. If the hypothesis is correct that autism affects that

¹ Gardener, p. xix [13], xxvii
² CollingwoodLife, p. 48 (chapter III).
³ Hudson, p. 260.
⁴ Leach, p. 14.
⁵ Woolf, p. 132.
⁶ Woolf, p. 79.
⁷ Woolf, p. 80; Cohen, p. 405; cf. Gardner-Snark, xxiv, although in the earlier edition, p. 3 n. 2, Gardner said only that it was composed as Wilcox was dying. Based on the chronology in ClarkCarroll, p. 198, I suspect that Wilcox inspired a few fits, but that most of the Snark was inspired by Gertrude Chataway.
⁸ Woolf, p. 154.
⁹ ClarkCarroll, p. 92; Winchester, p. 79.
¹⁰ Stoffel, p. 14
¹¹ Tammet, p. 54.
¹² CohenMorgan, p. 18.
¹³ Woolf, p. 123.
sympathetic and parasympathetic nervous system, then being with children would spare him the hypervigilance he would experience with other people. Besides, many male autistics are more comfortable with women: they “may have a highly developed feminine side and so will often appear to get on better with women than men. He may find women are more tolerant of his lack of confidence and conversational topics, and he would have learned quickly that he is more likely to be accepted by females than males.”

And Dodgson’s faith was very strict. In religion, he was so strict that he demanded that his illustrators not draw their works on Sundays. In his days, Christ Church undergraduates were made to sign a pledge of adherence to the Thirty-nine Articles of the Anglican Church, and there is no hint that this troubled Dodgson. He did avoid being ordained to the ministry (something that required him to get a sort of a waiver to some Christ Church requirements from Dean Liddell), and was slow to be ordained a deacon — but it should be remembered that even the diaconate is a significant office in the Anglican church; he not only preached on occasion but was involved with communion, a baptism, and a funeral. The overwhelming evidence is that he held strictly to the rules of the church.

Ironically, Dodgson’s father expressed beliefs that were viewed by some as heretical — but it is more a token of the diversity of ideas floating around at this time than a genuine sign of heresy.

It is true that Dodgson himself was “broad church,” that is, relatively liberal in theological matters; he did not, for instance, believe in eternal punishment, and he showed some receptiveness to Darwinism. But he was devoted to the truth of the Bible and the existence of a personal God, and when Christ Church was engulfed in arguments over Benjamin Jowett’s role there, he insisted that Jowett re-subscribe to the Thirty-nine Articles. He seems to have some tendency toward spiritualism. Politically, he was very much a conservative, as his sarcasm about

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1 see the discussion of the hyperactive sympathetic nervous systems on page 152.
2 Aston, p. 64.
3 Woollcott, p. 5.
4 ClarkCarroll, p. 64; Cohen, p. 367
5 Cohen, pp. 205, 365
6 Stoffel, pp. 56-57.
7 Cohen, pp. 276.
8 Cohen, pp. 346-347; ClarkCarroll, p. 73.
9 Cohen, p. 348.
10 Cohen, p. 362.
12 Cohen, p. 356.
13 This is based on the reconstruction of his library at LibraryThing. Among his books were Reynold’s The supernatural in nature, a verification by free use of Science; Home’s Lights and Shadows of Spiritualism; many volumes of the Psychical Research Journal; Lee’s The Other World; Sennett’s The Occult World; Bushnell’s Nature and the supernatural, and quite a few others. Woolf, p. 203, observes that Collingwood said he was deeply interested in the occult. He seems to have had a mixed take on Darwinism; his library included Mivart’s On the genesis of species, Bree’s An exposition of the fallacies in the hypothesis of Mr. Darwin, Brunton’s The Bible and Science, Temple’s The Relation
Gladstone shows,¹ his diary also contains many harsh references to Irish attempts to gain Home Rule.² He probably opposed giving women places at the Universities, although the evidence here is uncertain.

“[T]here is no evidence whatsoever that he made any sexual advances toward [his child-friends]. Not only would such behavior be contrary to everything we know about Dodgson — and indeed profoundly shocking to him — but the many tributes his child-friends paid him later in life indicate perfect propriety in their relations.”³ Similarly, “there is not the slightest shred of evidence that he did anything out of line with pre-pubescent girls, and no indication that he had sexual feelings toward them. Taken as a whole, the documents suggest that he found late-teenage girls and grown women attractive, but that he struggled to suppress a sexual interest in them by concentrating on what he considered to be ‘pure,’ that is, non-carnal aspects of femininity.”⁴

Dodgson even contributed, privately, to a group which sought out child abusers,⁵ and very publicly demanded tighter controls on child prostitution.⁶ He also worked at supply his friends with moral educations,⁷ sometimes to the point of obnoxiousness.

Clearly, whatever Dodgson thought in his heart, this conservative Anglican deacon never acted on any impulses he might have had toward his young friends. One of his biographers concluded that he set himself certain moral limits and, within them, did what he liked:⁸ many writers record his scornful remarks about “Mrs Grundy,” the snoop and guardian of public morals,⁹ he claimed to have defied her more than anyone else at Christ Church.¹⁰

A biographer suggests that the reason the myth arose that he attended only to little girls is that the girls, who stayed in contact with him as they grew up, wanted to make their relationships with him seem more innocent — at least by Victorian standards — and so portrayed themselves as younger than they were.¹¹

The charge of pedophilia is not the only recent accusation against Dodgson. The other tendency in recent times is to see Wonderland as some sort of dark horror vision. This view probably

¹ between Religion and Science, Matheson’s Can the Old Faith Live with the New?: or The Problem of Evolution and Revelation, and Birks’s Modern physical fatalism and the doctrine of evolution. He also had several books by the incredibly reactionary John William Burgon, and while he seems to have had a number of Greek Bibles, it appears he stuck with the old Textus Receptus that underlay the King James Bible rather than using a more modern edition.
² Cohen, p. 251.
³ Cohen, pp. 484-485.
⁴ Stoffel, pp. 47-48
⁵ Woolf, p. 139.
⁶ Woolf, p. 140.
⁷ Cohen, pp. 431-432.
⁸ Example of one of his lessons is in CollingwoodPictures, pp. 340-344.
⁹ Woolf, p. 103
¹⁰ Woolf, p. 97; ClarkCarroll, pp. 206.
¹¹ ClarkCarroll, p. 256.
¹² Woolf, p. 106. See, for instance, the case of Isa Bowman described in note 4.
originated with Anthony M. E. Goldschmidt’s “Alice in Wonderland Psycho-Analyzed.”¹ “In 1933 [Goldschmidt] was an undergraduate at Balliol.... It was in that year that he turned his attention to the Lewis Carroll of Collingwood, Reed, and legend. He studied the man presented there, with his endless succession of ‘little girls’... and concluded that he was looking not at a saint or an ethereal being... but at a repressed paedophile.... Goldschmidt published his views in a four-page article in the New Oxford Outlook....”² This is “now suspected to be fraud rather than Freudian”³ — and, indeed, we know of another hoax perpetrated by Goldschmidt.⁴ But it was taken seriously by Paul Schilder, who in 1938 convinced an editor to publish “Psychoanalytic remarks on ‘Alice in Wonderland’ and Lewis Carroll,” — a paper which claimed to find “preponderant oral sadistic trends of cannibalistic character,”⁵ a claim which has now spawned a whole horror side show.

On the other hand, Gillian Avery argues that Dodgson “was completely unconscious of the nihilistic character of Wonderland. This can be seen from the way he reduced it in ‘The Nursery Alice’ to a bland mush.”⁶ To be sure, The Nursery Alice was published much later, when Dodgson’s sentimentiality was much worse.

That there are many death jokes in Alice books is certain — consider Alice’s conversation with Humpty Dumpty in Through the Looking Glass:

“I never ask advice about growing,” Alice said indignantly.
   “Too proud?” the other enquired.
   Alice felt even more indignant at the suggestion. “I mean,” she said, “that one can’t help growing older.
   “One can’t, perhaps,” said Humpty Dumpty, “but two can....”⁷

Even the hagiographic Gardner admits that there are “whimsically violent visions” in the books;⁸ he observes that the first of many death jokes comes very early in the first chapter.⁹ But he also points out that Victorian children “were delighted to have at last some books without a pious moral.”

Frankly, my suspicion is that the death jokes do not arise because Dodgson is telling a horror story; they arise because Dodgson is deeply depressed — especially when writing Looking Glass. This was the period when his diary was full of cries of despair; it sounds like the words of someone considering suicide. Of course someone thinking about suicide is going to talk about

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¹ So Woolf, p. 142, and Brooker, pp. 79-80.
² Leach, p. 79.
³ Brooker, pp. 79-80
⁴ Leach, p. 80.
⁵ Woolf, p. 145.
⁶ Zipes, p. 88.
⁷ Gardner, p. 211 [266].
⁸ Gardner, p. xx [14].
⁹ Gardner, p. 13 [27 n. 3].
death — and several of Dodgson’s poems from the 1860s are thought to have suicidal elements.\(^1\) One wonders what Dodgson might have done had he not been such a staunch Anglican.

The distinction between the whimsical and religious Dodgsons is significant; one of the reasons he resigned his teaching position was to try to promote “the cause of religious thought.”\(^2\) This idea was already affecting him when he published *The Hunting of the Snark*, as he insisted on including an irrelevant “Easter greeting” pamphlet in the first edition.\(^3\) But when Dodgson did finally produce a volume full of moral lessons, the result was *Sylvie and Bruno*, which is almost mind-numbingly tedious. It has been urged that *Looking Glass* is darker in tone than *Wonderland* because it was written when Dodgson was dealing with the death of his father.\(^4\) On the other hand, while most sources say that Dodgson was close to his father, there is strong evidence of disagreements between father and son,\(^5\) and some think the elder Dodgson repressed all his children.\(^6\) It is intriguing to note that Dodgson returned to the Alice theme at the time of his father’s death. Apparently Dodgson had told stories to the Liddells about chess,\(^7\) but that was most of a decade earlier.

The strongest evidence against the idea that the Alice books are a horror story, however, is the simplest: The fact that children are so fond of the tales. Those who wish to offer a horror vision need to recall how the story originated: as a tale told on the Thames for three young girls, then reworked as *Alice’s Adventures under Ground*. The work, as revised by Dodgson and illustrated by John Tenniel, became *Alice’s Adventures in Wonderland*. The book and the manuscript certainly do not agree at all points, but the book is obviously an amplification of the original story. As a random statistic, the first paragraphs of *Wonderland* and *Under Ground* are identical except for one word: the manuscript reads “where is the use of a book”; the published version reads “what is the use of a book.” The endings are almost the same too: “and how she [Alice] would feel with all their simple sorrows, and find a pleasure in their simple joys, remembering her own child life, and the happy summer days.” The only difference here is that Dodgson hyphenated “summer-days” in the manuscript. We should perhaps note that Dodgson, in that final passage, did not make any hint that Alice would be his wife — but did hint that she would carry on his work with children. Alice was not, on this evidence, his love-interest but his heir.

Dodgson clearly was not trying to write some sort of horror tale. Indeed, we note that, while Alice displays a wide variety of feelings in the stories, fear plays no particular part.

So why, if Dodgson was not lusting after girls, or trying to terrorize them, does he continue to come under scrutiny? Ultimately, I think, because his relationship with “Alice,” and with Alice Liddell, is so hard to understand.

\(^1\) Woolf, p. 116.
\(^2\) CollingwoodLife, p. 105 [chapter V].
\(^3\) Gardner-Snark, p. xxx [pp. 4-5]
\(^4\) Woolf, p. 294; cf. CollingwoodLife, p. 59 [chapter IV].
\(^5\) Cohen, pp. 329-342.
\(^6\) Leach, pp. 171-172. See, however, the hints of common genetic problems discussed in the section on Family history, p. 29, which could also explain the children’s problems.
\(^7\) Gardner, p. 141 n. 5 [p. 180 n. 4].
“That’s what the name is called. The name really is…”: Which Alice?

But who is the Alice who stars in the books? Is it indeed Alice Pleasance Liddell? The girl in the book is not exactly the young lady whom Dodgson took boating — for starters, Alice Liddell was ten years old in 1862, and Alice is probably seven in Alice's Adventures in Wonderland and definitely seven and a half in Through the Looking Glass. In Wonderland, Alice declares in the chapter “A Mad Tea Party” that the date is the fourth of May — Alice’s birthday. Looking Glass, in the chapter “Humpty Dumpty,” reveals that she is seven years and six months. Thus the events in Wonderland probably took place on May 4, 1859, the day Alice Liddell turned seven, and Looking Glass took place exactly six months later. There is some minor supporting evidence for the idea that the year is 1859.

An even more noteworthy difference between the Alices is the fact that the girl Dodgson drew in Alice's Adventures under Ground does not resemble Alice Liddell. A difference in faces might be the result of Dodgson’s limitations as an artist (the only drawing Dodgson is ever known to have made of the “real” Alice shows a girl with short dark hair, but one who looks very little like Alice’s photographs — so little like her, in fact, that Dodgson pasted a photograph over the drawing; the drawing was not noticed until 1977), but we note that the Alice of the manuscript had long hair — Alice Liddell at this age, as seen in Dodgson’s own photographs of her, had short hair and bangs. It has been suggested that Alice’s sister Edith was the model Dodgson used, but there is no evidence for this. Alice Liddell would say, much later, “One point [discussed by Dodgson and Tenniel in the illustrations to the printed Alice]… was whether Alice in Wonderland should have her hair cut straight across her forehead as Alice Liddell had always worn it, or not. Finally it was decided that Alice in Wonderland should have no facial resemblance to her prototype.”

Dodgson at one time denied that Alice Liddell was the model for “Alice,” and after asking, “What wert thou, dream-Alice, in thy foster-father’s eyes?” (note the archaic language) — he went on to describe a sickeningly saccharine character, “loving, loving and gentle: loving as a dog.” But this creature clearly is not the Alice of the books, who was a “spontaneous little loudmouth” (the Alice of the books at least resembled Alice Liddell in her forceful personality); it is instead a description of Dodgson’s nauseating later creation, Sylvie (who, to be sure, was evolving in his mind at the time he wrote the above quote).

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1 Gardner, p. 71 [96]
2 Gardiner, p. 210 [265].
3 Gardner, p. 73 n. 6 [p. 86 n. 4]
4 Gardner, p. 138 n. 1 [p. 178 n. 1].
5 Gardner, p. 127, displays the drawing Dodgson made of the real Alice. Nina Auerbach claims that Alice’s hair color changes in under Ground (Norton, p. 337), but the drawings in that book are in black-and-white; I don’t think we can draw any conclusions based on Dodgson’s art.
6 ClarkAlice, p. 91.
7 Kelly, p. 244.
8 Woolf, p. 175.
10 Leach, p. 31.
Dodgson’s denial was issued decades after the event, in “Alice on the Stage” — by which time he was starting to dislike the Alice books as not being upright and moral enough and may have been trying to recast them. To be sure, some have claimed that Sylvie is a “fictional incarnation” of Alice — but there really isn’t any similarity in personality, even though there is a fascinating quote in Sylvie and Bruno in which Arthur, who is thought to represent Dodgson himself, declares that a person should have only one love — and then refers to Lady Muriel, the alter ego of Sylvie, as his “first… and only love.” If this is truly autobiographical, then it really does sound as if Sylvie is intended to be the same as Alice. If so, though, Dodgson really had completely transformed her in his mind.

Accepting Dodgson’s claims, some critics have tried to distinguish Alice-as-character from Alice-as-friend-or-muse-or-whatever. It is noteworthy that Dodgson’s nephew Stuart Dodgson Collingwood never mentions Alice Liddell in his discussion of Through the Looking Glass.

But the separation between Alices is a very difficult distinction to sustain. Apart from the various inside jokes about the Liddell family in the books, some of which are listed above, there are some quite explicit references to Alice Liddell inspiring the tales, both in the books and from those who knew them. In Through the Looking Glass, when she visits the wood where things have no names, Alice is sure that her name starts with “L” — as in “Liddell.” Evelyn M. Hatch, who knew Dodgson, declared unequivocally that Alice was “the original of his ‘dream-child.’” In a diary entry for 1885, when he was publishing the facsimile of Alice’s Adventures Under Ground, he refers to it as “a facsimile of the MS. book, lent me by ‘Alice’ (Mrs. Hargreaves).” In 1888, Dodgson wrote in his diary, “Skene brought, as his guest, Mr. Hargreaves, (the husband of ‘Alice’).” When Dodgson published Rhyme? And Reason? (a book of poetry containing The Hunting of the Snark and other items) in 1883, he prefaced it with the Snark’s dedicatory poem to Gertrude Chataway — but he sent a copy to Alice Hargreaves “recalling the long dreamy summer afternoons of ancient times.” It was neither his first nor his last gift to the adult Alice — and very many of them were on “Wonderland” themes. Dodgson, in a letter to Alice composed in 1891, wrote (italics added) “your adventures have had a marvelous success.” Even Alice herself admitted it a few times — in 1932, she autographed a copy of Alice in Wonderland to the future Elizabeth II with the words “From the Original Alice.” Alice-the-character and Alice-the-person are fundamentally linked. But the strongest proof of all is found in the final poem of Through the Looking Glass, which describes the fateful boating trip of 1862:

1. Cohen, p. 453
2. Cohen, p. 454
3. LewisCarrollSociety, page education > resources > item Hidden Links to Alice Liddell in the Alice Books. The text itself is in Gardner, p. 177, although he suggests two alternate meanings: that “L” refers to Lily, the pawn Alice replaces, or that the name of the letter “L” sounds like “Alice.”
7. CollingwoodLife, pp. 107-108 [chapter VI]
8. Cohen, p. 491
A boat, beneath a sunny sky,
Lingering onward dreamily,
In an evening of July —

Children three that nestle near,
Eager eye and willing ear,
Pleased a simple tale to hear....

The key verse is the fourth:

Still she haunts me, phantomwise,
Alice moving under skies,
Never seen by waking eyes.¹

Clearly “Alice,” the character in the book, mattered deeply to Dodgson. But that poem is an acrostic. And the name it spells out is — Alice Pleasance Liddell.

In addition, the poem which opens *Through the Looking Glass*, “Child of the Pure Unclouded Brow,” ends with the line “The pleasance of our fairy-tale.”² So both poems in *Looking Glass* contain allusions to Alice Pleasance Liddell — and the reference to Alice (or at least to “Pleasance”) in “Child...” was added at the last moment, as Dodgson was correcting the galleys.³

There are other, more subtle, references to Alice Liddel in “Child...” The third and fourth lines read “Though time be fleet, and I and thou Are half a life asunder.” In 1871, when *Looking Glass* was published, Alice was nineteen, Dodgson was thirty-nine — in other words, she was almost exactly half his age. More: The breakup had come eight years before — not far from half of 19.

Dodgson then says, “I have not seen thy sunny face, Nor heard thy silver laughter: no thought of me shall find a place In thy young life’s hereafter.” No estrangement, huh?

The Alice-specific poems in *Looking Glass* contrast to the opening poem in *Wonderland*, “All in the Golden Afternoon.”⁴ This refers to the “cruel Three,” i.e. Lorina, Alice, and Edith (although, even there, “Secunda”/Alice uses “gentler tones” than her sisters, and she is the only one of the three mentioned by name — with a wish that she will take the tale “In Memory’s mystic band”).

The Lory (Lorina) and the Eaglet (Edith) appear along with the Dodo (Dodgson) and the Duck (Duckworth) in the Pool of Tears and the Caucus-Race chapters of *Wonderland*,⁵ as well as in the

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¹ For the full poem, see e.g., Gardner, p. 273 [345]. It is interesting to note that Gardner sees no need to annotate the poem, except to offer the general remarks that it recalls the boating trip of 1862 and is an acrostic. He concludes “It is the song of the White Knight, remembering Alice as she was before she turned away, with tearless and eager eyes....” The White Knight is accepted to be Dodgson himself (Gardner, pp. 235-236 n. 2); the piece, although melancholy (Woolf, p. 175, calls it “slightly chilling”), is certainly the best of the poems bracketing the *Alice* books.

² Gardner, p. 136 [174].

³ Gardner, p. 136 n. 8 [174]

⁴ Gardner, pp. 7-8 [21-23].

⁵ Gardner, pp. 27-29 [44-45]; Kelly, pp. 239-240, has Alice’s reminiscence of this.
Dormouse’s tale (as Elsie, Lacie, and Tillie).¹ The two younger sisters, Rhoda and Violet, eventually appear as the Rose and Violet in Looking Glass² — but only in bit parts, and there is little sign of Lorina or Edith. It is as if, in Looking Glass, Dodgson is concentrating entirely on Alice herself.

It is curious that Harry Liddell seems to make no appearance in the Alice books, but the cat Dinah of Through the Looking Glass did indeed belong to the Liddells; their two cats were Villikens and Dinah³ — names derived from the popular mock-tragic song “Vilikens and His Dinah,” which is of uncertain authorship but was certainly in existence by 1853 (and which derives from an earlier “straight” tragic ballad “William and Dinah”); in the song, Dinah is promised to someone other than her beloved Vilikens, and takes poison; when Vilikens finds her, he too commits suicide. The tune was extraordinarily popular, but still, it was an interesting source for cat names....

Dodgson produced other early poems for the Liddell sisters collectively, or for the whole family — e.g. he wrote an acrostic for Christmas 1861 which begins “Little maidens, when you look.” The first letter are an acrostic for LorinaAliceEdith, the three sisters who would be on the boat in 1862. This first appears as an inscription in a book he gave the three.⁴

This makes it fascinating that most of the direct poetic references to Alice are in Through the Looking Glass, even though that book was published in 1871, by which time Alice Liddell was a young woman, about to turn nineteen, and largely out of Dodgson’s life. The evidence is strong that he, at least, still wanted some sort of connection between them.

¹ Gardner, p. 75 n. 11 [100 n. 9]; Kelly, p. 240.
² Gardner, p. 159 n. 4 [203 n. 2]
³ Norton, p. 273, based on one of Alice’s own recollections from 1932
⁴ Cohen, p. 80
“He had softly and suddenly vanished away”: So What Happened?

It is in the period between the voyage on the Thames and the writing of *Looking Glass* that the mystery begins. What exactly happened to Dodgson and the Liddells? This has been the subject of so much speculation that it is called the “Liddell Riddle.”

It is often stated that we have only two clear facts. One is the undeniable although partial estrangement, beginning in 1863, between Dodgson and the Liddell family. “Something occurred during those three days [June 27–29, 1863] that caused a break in the relationship, something that exiled Charles and cut him off from the children. No more visits follow, no outings, no photography, no croquet games, no more walks together. And for more than five months afterward, not a single mention of a Liddell appears in Charles’s diary.”

The separation was so complete that, after Dean Liddell died and his family arranged for a biography to be written, it did not even mention Dodgson. This was apparently at the instigation of Mrs. Liddell. To be sure, the book contains few references even to Liddell’s own children — the index does not mention Alice either under Liddell or Hargreaves, and I do not recall seeing her name in reading the book; references to the other children are also few — e.g. Edith is mentioned only when she died young, and Lorina only after she married; the book is mostly about Dean Liddell’s scholarly and educational achievements.

Even more interesting, although not known until many years later, is the fact that the page of Dodgson’s diary which would seem most likely to explain the estrangement is missing.

There are a few other odd reports which might bear on the matter. There was a rumor that Dodgson had proposed to Alice; no less a man than Lord Salisbury, the future Prime Minister, knew this rumor, and said that it was reported that being rejected had left Dodgson half-deranged. And Salisbury — who for a time was Chancellor of the University of Oxford — knew Dodgson personally; they even hoped to spend a weekend together in 1870, and “the Earl” of *Sylvie and Bruno* may have been modelled on Salisbury. What’s more, after telling his story, Salisbury declared, “It looks like it.” That is, it seemed as if Dodgson had become deranged. Nor was Salisbury a scandal-monger; he was not fond of gossip. But the context needs to be

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1. LennyAlice, section “The Liddell-Riddle.”
2. Cohen, p. 100.
3. Thompson’s; see the Bibliography.
6. Thompson, p. 284.
7. Thompson, p. 283.
8. Thompson, pp. 257-258.
9. Thompson, p. 259, 263; both places refer to her as “Mrs. Skene.”
12. ClarkCarroll, p. 166

Alice’s Evidence
understood. The note is from 1878\textsuperscript{1} — \textit{fifteen years after the estrangement}. When exactly did Alice turn Dodgson down? 1863? 1878? And when did he become deranged? If 1863, then surely he would be over it by 1878! Salisbury was writing his note as an apology to Lady John Manners, whom Dodgson had somehow brushed off (could he have fled the scene, as he did elsewhere?\textsuperscript{2}). The note reads as if Salisbury was trying to justify Dodgson’s behavior. It is a strange excuse — but it seems to prove that the rumor was common. Which doesn’t mean that it was accurate, although it does seem to indicate that there was \textit{something} unusual about Dodgson’s relationship with Alice.

Some have noted the fact that Alice did not marry until she was twenty-eight\textsuperscript{3} — a spinster by Victorian standards. Few of the Liddell girls married early, however; Lorina was in her twenty-fourth year when she married William Baillie Skene\textsuperscript{4} — an event which Dodgson mentioned only briefly in his diary.\textsuperscript{5} Rhoda and Violet never married at all. Edith became engaged at twenty-two to Aubrey Harcourt, but died before they were married — a sad event which even induced Dodgson and Mrs. Liddell to talk to each other and exchange photos of the dead girl.\textsuperscript{6}

There is a window at Christ Church dedicated to her; it reads “Ave dulcissima, delictissima Ave” (“Hail, our sweetest, our dearest, hail”).\textsuperscript{7}

The estrangement between Dodgson and the Liddells was complicated and not really complete — after all, Dean Liddell would remain his boss for many more years, and supposedly Dodgson considered it “a blow” when Liddell retired.\textsuperscript{8} Dodgson wrote a letter to Mrs. Liddell saying that the Dean’s retirement was a “great loss” to Christ Church.\textsuperscript{9} Yet Dodgson did not sign Liddell’s farewell book.\textsuperscript{10} Dodgson, the conservative, was often the opponent of the reforming Liddell on issues of campus politics and governance;\textsuperscript{11} most of the more recent biographers think Dodgson was glad to see him go.\textsuperscript{12} It seems reasonable to assume that Dodgson, when Liddell retired, was trying to avoid being in the company of either Dean Liddell or his wife, even while recalling happier times in the past. But it is by no means clear \textit{why} he was trying to avoid their company.

The real problem in solving the “riddle” is the lack of evidence. What we know is that, in late June 1863, Dodgson and the Liddell family went on an expedition, and Dodgson and several Liddell daughters took the train home. Then comes a gap in the relationship — Dodgson’s

\textsuperscript{1} Leach, pp. 134-135, who quotes it in its entirety.
\textsuperscript{2} See the note above about \textit{deserting a party} on page 17.
\textsuperscript{3} LennyAlice, section “Love and marriage”; Underground, p. 25.
\textsuperscript{4} ClarkCarroll, p. 188.
\textsuperscript{5} Cohen, p. 219.
\textsuperscript{6} ClarkCarroll, pp. 189-190.
\textsuperscript{7} Gordon, p. 125; ClarkAlice, pp. 164-165.
\textsuperscript{8} CollingwoodLife, p. 142 [Chapter VII].
\textsuperscript{9} Quoted in full on Leach, p. 267.
\textsuperscript{10} ClarkAlice, p. 209.
\textsuperscript{11} Jones/Gladstone, pp. 32-33
\textsuperscript{12} So, e.g., Hudson; Leach, p. 268, goes so far as to charge Dodgson with hypocrisy in writing his letter; she is responsible for the suggestion that Dodgson was trying to avoid the Liddells’ company.
surviving diary pages do not mention the girls again until December, when he encountered them by accident and reported that he “held aloof from them as I have done all this term.”¹ “There is no mistaking Dodgson’s note of anguish” in the December diary entry.²

The next year, Dodgson apparently made an attempt to resume the old excursions; it was rebuffed.³ They met occasionally, and Dodgson took his last photograph of Alice when she was eighteen, but not even the publication of the book she inspired could restart the friendship.

Dodgson seems to have done what he could. The first run of Through the Looking Glass amounted to fifteen thousand copies⁴ (this compares to the thousand of the first edition of Alice’s Adventures in Wonderland). Of these, a hundred were author’s copies — three bound in morocco leather, the rest cloth-bound. The first three authors’ copies went to “the Deanery,” i.e. Alice, Lorina, and Edith Liddell⁵ — with Alice and only Alice getting a leather copy. Indeed, Dodgson tried to arrange a special copy for Alice with a mirror in the cover — which would have made it the only one of its kind — but this proved impractical.⁶ The other morocco copies went to Tennyson and to Ellen Terry’s family. Dodgson’s diary does not record any reaction by the Liddells to the receipt of their copies.⁷

Even Dodgson’s last photograph of Alice has inspired controversy. She is looking straight at the camera, but she is not smiling. Nor is she in one of Dodgson’s costumes; the photo shows a very pretty woman with elaborate hair wearing a typical Victorian dress and a slightly bored, or pensive, look. Or perhaps she is sad.⁸ Some have argued that she looks unhappy with Dodgson. Even if true, those who argue this do not seem to have looked at other photos of Alice taken two years later. The photo “Alethea” (“truth”), taken by Julia Margaret Cameron in 1872,⁹ show a young woman with long hair and looser clothing than in Dodgson’s photo — but she looks like she has just eaten four lemons in a row; her expression is far more sour than with Dodgson. To make a woman as stunning as Alice Liddell look ugly took effort, but Cameron — despite being famed for her fantasy photos — managed it; although creative, it is generally agreed that Cameron was not a good photographic technician.¹⁰

Perhaps Alice simply was tired of the tedious process of being photographed by then — to take a photograph, at this time, meant holding the lens open for most of a minute, and it took many minutes to prepare the wet plate required for the picture. It is thought that Mrs. Liddell had the

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¹ Stoffel, p. 81.
² ClarkCarroll, p. 143.
³ Stoffel, p. 83.
⁴ ClarkCarroll, p. 168.
⁵ Norton, p. 292.
⁶ Hudson, pp. 202-203.
⁷ ClarkCarroll, p. 169.
⁸ Winchester, p. 76
⁹ WilsonAN, pp. 323-324
¹⁰ Ellis, p. 261.
children photographed to help their social status,¹ so the children may have been pushed into the photo sessions when young and been reluctant be bothered when older. On the other hand, Alice would later say that Dodgson, with his games and puzzles, made the sessions enjoyable.² Perhaps it was just that, by the time she turned eighteen, the long sorrow of Alice's life³ was starting to affect her.

It seems clear that the 1863 separation was not the children's idea; the next time Dodgson was allowed to meet them after the June event, it was apparently at the urgent request of Alice and Edith Liddell; Mrs. Liddell consented to the reunion but did not deign to meet him, and Lorina was said to be ill.⁴

Dodgson and Alice occasionally corresponded into the 1880s and beyond, but the letters were so formal that Dodgson referred to her as “Mrs Hargreaves.” A letter from the early 1890s seems typical; Dodgson admits to remembering her as seven years old but still sounds pretty desperate to have her over for tea, with her husband or anyone else.⁵ This even though he wrote to her years after her marriage to call her his “ideal child-friend” and say, “I have had scores of child friends since your time, but they have been quite a different thing.”⁶ (Dodgson was asking to be allowed to publish a facsimile of the original manuscript of Alice's Adventures under Ground. There is disagreement about just how Alice responded; while some say that she gave permission “gladly,”⁷ others note that she consulted with her father before giving consent.⁸) We might also mention that Collingwood, in his acknowledgements to his Dodgson biography,⁹ thanks “Mrs Hargreaves” — but without noting who she is or even observing that her first name is Alice!

The Liddells apparently destroyed Dodgson's early letters to their daughter.¹⁰ Alice admitted, much later, that she did not recall their contents,¹¹ although Caryl Hargreaves thought there were hundreds of them.¹² Few or many, it is noteworthy that Dodgson was writing extensively to a pre-teen. Reportedly he gave her a present as early as her fifth birthday.¹³ Alice herself said that

² Kelly, p. 242; Norton, p. 275.
³ For this sorrow see p. 114.
⁴ ClarkCarroll, p. 125; Cohen, p. 92.
⁵ Jones/Gladstone, pp. 73-74.
⁷ ClarkCarroll, p. 228.
⁸ Woolf, p. 177.
⁹ CollingwoodLife, p. 3.
¹⁰ Kelly, p. 245.
¹¹ Norton, p. 277, has Alice's comments on this.
¹² Cohen, p. 513. It should be remembered that Dodgson wrote more than a hundred thousand letters in his life (CohenLetters, pp. viii-ix), so this is not completely absurd — but it is a very high number even by Dodgson’s standards.
¹³ Hudson, p. 99.
she was his “little bright-eyed favourite.”¹ One wonders what other items about Alice might have been destroyed; Dodgson's diary for March 13, 1863, reports that “I began a poem the other day in which I mean to embody something about Alice (if I can at all please myself by any description of her) and which I mean to call ‘Life’s Pleasance.’”²

Ordinarily we would turn to Dodgson’s diary to learn what happened. But, as mentioned, the relevant page at the end of June 1863 is missing — cut out of the book. There is (as usual) dispute about how this came about, but the evidence is strong that this was done not by Dodgson but by his one of his nieces (probably Menella Dodgson) after his death³ — Brooker catalogs recent discussions of the excised pages. Of eight books checked, six agree that Dodgson's relatives did it; one (by Bakewell) thinks Dodgson perhaps did it himself; one ignores the matter. Brooker says that the cutting was done with nail scissors, leaving a jagged edge. In addition, an attempt was made to alter the text before the excision.⁴ Karoline Leach — in response to Brooker? — says that some of the pages were cut with a razor, just two with nail scissors. This implies to her that different people did the cutting⁵ — but it might be that one person did the cutting at different times and with whatever came to hand.

The removal of the pages is noteworthy. Dodgson’s diary, on the whole, is not deeply personal. “It was not Charles Dodgson's custom to commit his deepest feelings to paper in times of acute personal sorrow.”⁶ (Karoline Leach suggests that he thought the diary would be spied on⁷ — a strange suggestion given that he was no one in particular when he started the diary — but it occurs to me that this just might be another hint of autism; possibly Dodgson simply didn't know how to write down his inner feelings.) There is little sign of anything shameful in the large quantity of surviving material, and his niece felt the need to cut only about half a dozen pages. Leach says that seven pages of text have been cut, plus some blank pages, with multiple hands involved in the cutting.⁸ (And why would anyone cut those? Leach believes Dodgson cut the empty pages himself, but does not say why.⁹) Cohen instead counts six missing pages, and his list does not agree with Leach’s.¹⁰ Little attention has been paid to any of the excisions except this

¹ Norton, p. 277.
² Jones/Gladstone, p. 7; ClarkCarroll, p. 126, thinks this was “Child of the pure unclouded brow” of Through the Looking Glass — but the reference to “pleasance” in that poem was not added until the galley proofing stage (Gardner, p. 136 n. 8 [174]), so Dodgson probably did not intend originally intend “Child” to contain a direct reference to Alice.
³ Stoffel, p. 82; cf. Underground, p. 13; Brooker, p. 5. I cannot help but note the irony that the very second sentence of the preface of CollingwoodLife reads “I am well aware that the path of the biographer is beset with pitfalls, and that, for him, suppressio veri is almost necessarily suggestio falsi....” — “to suppress the truth is to suggest the untrue.”
⁴ Brooker, p. 18
⁵ Leach, pp. 194-195.
⁶ ClarkCarroll, p. 66; cf. Woolf, p. 5.
⁷ Leach, p. 187.
⁸ Leach, p. 120; Brooker, p. 18.
⁹ Leach, p. 193.
¹⁰ Leach, p. 125. Cohen feels like the better scholar, but this may be because Leach writes like a gossip columnist.
one in 1863. Since Dodgson probably did not cut out the material himself, it is unlikely that he was ashamed of what the page said. It was his niece who was upset by it.

A common hypothesis is that Dodgson made some sort of offer of marriage to Alice — perhaps a direct proposal, perhaps a request to her family to be allowed to court her when she was older. According to Leach, it was Florence Becker Lennon who made this idea popular, and Leach does not think it unreasonable based on the information Lennon had available. But Lennon had no access to Dodgson's diaries, and Leach dismisses the speculation. Like much in Leach, I would consider this to be taking revisionism too far; we have no idea what Dodgson did, but it really looks as if something happened.

The evidence regarding a possible proposal is very vague but comes from several directions:

1. There was the Oxford gossip to this effect, reported by Lord Salisbury.

2. The 1874 student's allegory, "Cakeless," implied that Dodgson would object to Alice getting married: in the scene describing the marriage, when there is a call for objections, the Dodgson character, "Kraftsohn," declares "By circles, segments, and by radii, Than yield to these I'd liefer far to die." There are signs of errors in this story, though — e.g., it has Prince Leopold, instead of courting Alice, courting the youngest Liddell daughter. And the ending seems completely unhistoric — in the last scene, Kraftsohn is captured by Romanus and his attendants, and tossed into the sea. His last words are "Farewell to pamphlets and to angles round! I seek a shore where Euclid is not found." (Note the rather incompetent poetry.) Romanus concludes the play with a quote, "Full fathoms five e'en now he lies, Of his bones are segments made... Goldfish hourly ring his knees. Ding-dong. Hark! now I hear them, ding, dong, bell."

3. There is a curious reference to the "anxious" subject of "A.L." in Dodgson's diary when he was discussing his brother Wilfred's potential marriage to Alice Donkin. It has been suggested that A.L. is Alice: "This close association of his anxieties about Wilfred's romantic affairs and his own relationship with Alice Liddell is one of the strongest

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1 But see the note about brother Skeffington on p. 29.
2 Kelly, p. 81, note 2, suggests that the scene in Wonderland, chapter III, "A Caucus-Race and a Long Tale," in which the Dodo presents Alice with a thimble, represents an image of Dodgson offering Alice a wedding ring. Yet it should be remembered that the Dodo was handing her her own thimble, and that as a prize. The idea seems forced — and would Dodgson still have included that image after the separation from the Liddells?
3 Leach, p. 87.
4 See the note on Lord Salisbury on page 134; also Cohen, pp. 100-101; Brooker, p. 22; ClarkCarroll, pp. 143-144; Woolf, p. 161, implies he was interested in one of the girls but does not specify which Liddell Dodgson was after.
5 Written by John Howe Jenkins, who was expelled for writing it; ClarkAlice, p. 154.
6 Quoted by ClarkCarroll, p. 189, Cohen, pp. 515-516, and Hudson, p. 205. The full text of "Cakeless" is in ClarkAlice, pp. 256-262, with the relevant quote on p. 259.
7 ClarkAlice, p. 157.
8 ClarkAlice, p. 262. The parody is of The Tempest, Act I, Scene II, line 397 in the Riverside edition. Dodgson himself had parodied this verse in his 1872 fulminations over the Christ Church belfry; WilsonR, p. 131.

Alice's Evidence
arguments for concluding that he was romantically attached to the Dean’s daughter and wished to marry her”. ¹ The alternative suggestion is that “A.L.” is an error for “A.D.” — an explanation which seems rather artificial; in any case, it is quite a revealing slip!

4. Dodgson’s nephew Collingwood, whose inside information here might be significant, said, “it was Alice, who was undoubtedly his pet, and it was his intense love for her (though she was only a child) which pulled the trigger and released his genius. Indeed it is quite likely that Alice’s marriage to Hargreaves may have seemed to him the greatest tragedy of his life.”³ (Something which rather resembles the way Marie and Pierre Curie inspired each other, it seems to me. For that matter, every book I have ever written has been the result of the improved capability I have gained by being around my special friends.) But it should be noted that Collingwood said, in the same place, that the family’s opinion that, although Dodgson had suffered in love, the girl involved was not Alice but his actress friend Ellen Terry — who, note, was like Alice a recipient of one of the three finest copies of the first edition of Through the Looking Glass.⁴ There is some curious evidence of Dodgson trying to fit Ellen Terry into roles in his life once filled by the Liddell sisters.⁵

5. Alice’s son Caryl thought Dodgson loved his mother.⁶ On the other hand, love — which can occur between friends! — is not a proposal of marriage. And Caryl Hargreaves also said, “I do not think that Dodgson was ever ‘in love’ with my mother in the sense in which that phrase is generally used. I don’t think Dodgson was ever in love with anyone, that is do say, contemplated marriage....”⁷

6. Decades later, Lorina Liddell (the sister, not the mother) was asked about the estrangement; she hinted that Dodgson was sniffing after Alice⁸ — but Lorina then had to write to Alice, explaining what she said, implying that it would be news to Alice. This is usually seen as an attempt by Lorina to get the interviewer off her back by giving her the scandal she was fishing for. The fact that Lorina seems to have been trying to get rid of Florence Becker (later Florence Becker Lennon) does not prove that her statements were false. It does imply Lorina was hiding something, but we have no clue what. Jenny Woolf’s suggestion is that Lorina and Dodgson had somehow been involved⁹ — which would explain why Lorina tried to cover it up; she didn’t want to admit that she had had

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¹ ClarkCarroll, p. 143, later followed by Cohen.
² Leach, pp. 249–250.
³ quoted by Hudson, p. 191; Cohen, pp. 341–342; also Leach, p. 251, who thinks Collingwood was lying (and accuses him several times of destroying Dodgson’s diaries); interestingly, Leach and Cohen cite different backgrounds and sources for Collingwood’s remark although both attribute it to him.
⁴ See p. 136 for Ellen Terry getting this special copy.
⁵ Hudson, p. 194
⁶ Gardner, p. xxvi.
⁷ Hudson, p. 200
⁸ Brooker, p. 19; Woolf, p. 162
the hots for Dodgson. But Lorina’s husband had been dead for decades by then; she had no great reason to hide.

It is obviously a very mixed bag. Collectively, the evidence for a proposal seems significant, but individually the items are all problematic.

And yet, if Dodgson planned to propose to Alice in 1863, or do something else that momentous, would there really have been only one page about it in the diary? Wouldn’t there have been signs as he worked himself up to it? There is no hint of this whatsoever.

Also, in 1857, Dodgson had said he would never marry. To be sure, people change their minds — Morton Cohen would declare his firm opinion that Dodgson “was a marrying man.” And Dodgson had little money in the 1850s, and his position at Christ Church depended on him being single, so he may not have wished to marry because of fears about his job. The obvious counter-suggestion is that a good mathematician — and Dodgson was a good mathematician — could have found another job had he really wanted to marry. The fact that he seems to have made no attempts to find another job at this time implies that he either truly did not intend to marry — or that, like many autism sufferers, he didn’t want to face the trying task of seeking another position. In any case, he does not seem to have changed his mind about marriage; in the 1880s he would write, “I am still a lonely old bachelor! And I mean to keep it so....”

This sort of contradiction is reminiscent of autistics. They cannot get partners in part because they are written off as “immature.” It is infamous that the two most common questions asked by autistics are how to get a job and how to get a date. It is not unusual for an autistic to effectively give up while maintaining something like “I could get a date if I wanted one.” Dodgson seems to have been wiser than most: Although he was a “lonely old bachelor,” he had realized that his situation would be hard to change — and so he accepted it.

Even if Dodgson did propose, this is another of those things that should be viewed in the context of the time: The church allowed twelve-year-olds to marry until quite recently, and in an era before antisepsis, many women died in childbirth; for a man to marry a much younger bride was not unusual. There is nothing impossible about Dodgson seeking to marry a girl Alice’s age (twenty years younger than he); Dean and Mrs. Liddell themselves differed in age by fifteen years — he was born in 1811, she in 1826; they married when she was twenty. Dean Liddell in fact

1 Leach, p. 137, although she clouds this with a grammatical nitpick.
2 quoted by Gardner, p. xxvii
3 Woolf, p. 164
4 CollingwoodLife, p. 108 [Chapter VI]. I must admit that this, too, sounds familiar. Would I like to have a wife? Sure. Would I be a good husband? Probably not. Do I want children? I’m too old, and too abnormal. And the women I would be willing to marry are few — and can do better than I. So I, too, “mean to keep it so.”
5 Carley, p. 103.
6 Carley, p. 107.
7 Dubin, p. 115, is an example, admitting that, at the time he is writing, he is not in a relationship, but being “certain if I were to actively seek a partner, I would find one.” Uh-huh.
admitted to being balding and “going grey” at the time.¹ The age gap by itself is not a significant objection to the match. The stock response is that the Liddells rejected Dodgson because their social status was higher than his. Which seems likely enough — but since we don't know if he proposed, we certainly don’t know why he was rejected!

Not everyone is convinced that Dodgson's problem with the Liddells centered around Alice. Karoline Leach, based on a slip of paper in the Dodgson collections that appears to summarize the missing page from the diary, allowed a possibility that Dodgson was actually going after Mrs. Liddell.² Leach, however, makes more of the text of the notes than I think justified; the text³ summarizes Dodgson's diary by saying that he was “supposed” to be courting the governess and/or “Ina.” But the rumors about Miss Prickett were not new, and even the rumor about “Ina” is merely a supposition, and unsubstantiated by any other source. It doesn’t add up to much.

Since both Mrs. Liddell and her oldest daughter were named Lorina (“Ina”), it is perhaps more likely that Lorina Liddell the younger, who was fourteen in 1863, may have become interested in Dodgson⁴ — especially since he was only thirty-one and still rather handsome. Or, alternately, the gossip about them may simply have gotten too strong. If the Liddells felt that keeping company with Dodgson, even as friends, would damage Lorina’s marriage prospects — as it very well might have done — they naturally would have tried to rectify the situation.

But none of these hypotheses explain the poems in Through the Looking Glass, nor the many years in which Dodgson tried to re-establish the relationship with Alice. If the break-up had been a love affair which failed, it might explain Dodgson's immediate reactions — but not the yearning for Alice which permeates the poems in that much-later book.

In fact we have two other pieces of data which are, potentially at least, highly relevant. One comes from the surviving pages of Dodgson's diary, which show him entering a period of emotional pain after the estrangement. The other is the character of Alice Liddell herself. We've dealt with the latter point. Let's look at the former.

In the period after the separation, Dodgson's diary shows many more instances of internal anguish than before — he refers to himself as vile on many occasions, and prays for some sort of help or relief.⁵ Many of those who have written about these passages seem to think he was praying for relief from lust.⁶ And perhaps that is one of the things that bothered him. But one of the faults he mentions is selfishness: “[O]f myself I am utterly weak, and vile, and selfish.”⁷ This

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¹ Cohen, p. 102.
² The relevant discussion is in Leach's Appendix III; pp. 327-332; cf. Brooker, p 24; Woolf, pp. 6, 162. In addition, LennyAlice, in the section “Analysis,” under “Interpretive essays,” has an article Leach wrote for a 1996 Times Literary Supplement which contains the essential material.
³ Printed in Leach, p. 328.
⁴ This is the explanation favored by Woolf, pp. 162, 167-168.
⁵ Brooker, pp. 26-30, etc.
⁶ e.g. Cohen, especially pp. 228-230.
⁷ Woolf, p. 111; Jones/Gladstone, p. 7.
is not any sort of Biblical allusion; the King James Bible never uses the word “selfish.”¹
Elsewhere Dodgson prays for help with his “failing faith” and asks that his repentance be made “real.” Granted, lust is one of the seven deadly sins.² But, of all the deadly sins, it is among those least associated with selfishness. In the litany of the Book of Common Prayer, ninth paragraph, we read, “From all blindness of heart; from pride, vainglory, and hypocrisy; from envy, hatred, and malice, and all uncharitableness, Good Lord, deliver us.” Lust is covered (obliquely) in the next paragraph. Dodgson was an Anglican deacon; he knew this. Note also that Dante made lust the least severe of the sins found in Hell. For Dodgson to call himself vile might be an indication of lust or masturbation — but viliness includes almost every sin and tells us very little. Whereas to call himself selfish is a strong indication that he did not consider his fault to be lust. He also referred to his “cold heart”³ — not a usual description of lust.⁴ He refers to himself as “beat[ing] the air”⁵ — which sounds very much as if he is taking action but having no success. Even more noteworthy is the prayer of December 31, 1863: “take me, vile and worthless as I am.”⁶ “Vileless” is a singularly autistic word — and one which implies a failure to fulfill one’s task. Admittedly he also mentions “weak flesh” and “corrupt affections.”⁷ But the overall sense is clearly one of an absence of charity in some form, not an excess of sexual desire.

It is intriguing that there seems to be a correlation between Dodgson’s cries of anguish and chance meetings with the Liddells.⁸ This is not certain, since Dodgson may not have recorded every meeting with his former friends, but it’s highly revealing if true. The graph below shows the (estimated) number of prayers per year:⁹

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¹ There is a New Testament word, ἐπιθυμία, sometimes rendered by something like “selfish ambition.” It occurs in Romans 2:8, 2 Cor. 12:20, Gal. 5:20, Philip. 1:16, 2:3, James 3:14, 16. But the King James Bible always renders it strife or contention or contentious, and Liddell & Scott give its classical meaning as labor for wages or canvassing for office, intriguing. There would be no reason for Dodgson to connect this word with selfishness.
² The seven are pride, covetousness, lust, envy, gluttony, anger, and sloth (Douglas/Elwell/Toon, p. 346).
³ Leach, p. 41.
⁴ compare Woolf, p. 117: “the possibility exists that Carroll was tormented by the idea of a more serious sin than fornication.”
⁵ Leach, p. 199.
⁶ Cohen, p. 200.
⁷ Leach, p. 41.
⁸ Brooker, p. 32.
⁹ Cohen, pp. 204–205, supplies the source data. For incomplete years, I have estimated the numbers for a full year based on the number of surviving months.

Alice’s Evidence
Sadly, we have no data for 1859-1861, due to the loss of the diaries, and only limited information for 1858 and 1862. But the appeals in the 1850s are few, and refer only to laziness and to problems with teaching,¹ which are relatively minor faults. For the eight surviving months in 1862, we find fourteen more urgent prayers. This was when he saw the Liddells a lot — but Mrs. Liddell was often “on his case.” In 1863, the year of the estrangement, he spikes to an all-time high twenty-four prayers, often very severe. In the next four years, we find sixteen, fourteen, seventeen, and twelve. Then the number declines, but is still higher than the 1850s level. In 1871, the year of Through the Looking Glass, the number again rises to eleven. And, remember, these are instances where he was in such anguish that he actually wrote it down; chances are that he suffered far more at times when he wasn’t working on the diary. In 1872, with Looking Glass done, the number falls back to five. Thereafter, the number never exceeds three in a year; there are only twenty-five from 1873 until Dodgson died.

What’s more, the prayers all seem to be associated with his time in Oxford; they vanish when he leaves Christ Church.² In May of 1864, we see a meeting with the Liddells followed immediately by self-flagellation.³ In 1866, fully four of seventeen outbursts come in a period of less than a month after a visit to the Deanery.⁴ Thus there is good reason to see a correlation between his earnest prayers and his proximity to the Liddells.

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¹ Cohen, p. 201
² Cohen, p. 202 — a point accepted even by Leach, p. 207.
³ Cohen, p. 211
⁴ Cohen, pp. 212-213
And he was still commemorating Alice's birthday privately eight years after the estrangement: May 4, 1871, he wrote in his diary, “Alice's birthday, I sit down to record the events of the day, partly as a specimen of my life now.”

What is more, when asked in the 1870s about a dedication for some sheet music inspired by Alice's Adventures in Wonderland, rather than accepting a dedication to himself or a relative, he suggested that it be dedicated to Alice Liddell. This even though their contacts remained few and ambiguous.

How ambiguous? How about this: Alice named her third son “Caryl” — a name obviously similar to “Carroll.” Alice maintained that the name “Caryl” came from a novel — but did not identify the novel.

Dodgson did not attend Alice’s wedding although he and his friend Thomas Vere Bayne did send a gift. Curiously, the present involved (a watercolor painting of Christ Church’s Great Quadrangle painted by R. P. Speiro) is not included in the official list of wedding gifts — Mrs. Liddell’s hand at work? And yet, it was said that the painting hung above Alice’s drawing-room fireplace! Dodgson wasn’t even in Oxford for the wedding; he spent the time at Eastbourne and did not mention the event in his diary.

There is apparently only one mention of Dodgson in all of Alice’s known correspondence.

There is a claim that Alice asked Dodgson to be godfather to one of her sons, and that he refused.

The last time Alice and Dodgson are known to have seen each other was in 1891, seven years before his death — and she didn't stay for tea; she and her sister Rhoda made a brief visit.

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1 Norton, p. 291; Underground, p. 22; Cohen, p. 214. Some have suggested that this is the birthday of the fictional Alice (Norton has the name “Alice” in quotes) — but “Alice” was born in July 1862. May 4 is the birthday of Alice Liddell, not Alice in Wonderland.


3 Gardner, p. 18 n. 12; Leach, p. 271. Oddly enough, it is Leach who makes the most of this name, regarding it as evidence of the odd quasi-paternal role she claims Dodgson played in the Liddell family — even while maintaining that there was a love/hate relationship between Dodgson and Alice, as well as between Dodgson and Lorina.

4 LennyAlice, section “Love and marriage.”

5 ClarkAlice, p. 182.

6 This is the suggestion of Cohen, p. 517.

7 Winchester, p. 93.

8 Cohen, p. 506.

9 Cohen, p. 219.

10 Gordon, p. 90.

11 Leach, p. 255, but she cites this from a secondary source. ClarkAlice, p. 204, believes that the child involved was Caryl, but she lists no source.

12 ClarkCarroll, p. 260.

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Alice’s Evidence
Interestingly, Dodgson seems to have had a nice visit with Rhoda and the fifth sister, Violet, shortly before, and also saw Lorina Liddell Skene about this time; only Alice was left out.¹

Dodgson continued to send her occasional gifts: he gave her an “Alice biscuit tin” in 1892² and one of his Wonderland stamp cases.³ That occasion was the last time she is named in Dodgson’s diary.⁴ They apparently made no difference; presumably she did not feel Wonderland was “hers.” The fact that he gave her such gifts is perhaps more evidence of autism: he wanted to give her something, but didn’t understand her likes and dislikes.

Alice did not attend Dodgson’s funeral.⁵ To be fair, Dean Liddell himself died just four days after Dodgson, so she had other things on her mind; she reportedly did send a wreath.⁶ Dodgson’s will, which had been written as early as 1871,⁷ left everything to his siblings; it is only fifteen lines long, and Alice is not mentioned.⁸ His brothers Wilfred and Edwin were his executors.

And yet, after Dodgson’s death, Alice supposedly wrote to Macmillan to try to acquire the originals of Tenniel’s illustrations (and was rebuffed).⁹ Ernest Odell reported that the Liddell Sisters, during a family reunion at Cuffnells some years later, became heavily involved in some sort of nostalgia about “Ducky” and “Dodo” and boats and the Mad Hatter.¹⁰ Did Alice finally forgive Dodgson? Or was this the idea of the other sisters?

When she sold the manuscript of Alice’s Adventures under Ground, Alice was reportedly in tears.¹¹ But that was not the only memento sold at the auction, merely the most valuable by far, so we do not know why she cried.

¹ Cohen, pp. 509-510.
² Cohen, pp. 493-494.
³ Jones/Gladstone, p. 110
⁴ Cohen, p. 510.
⁵ Underground, p. 26; ClarkAlice, p. 213; Cohen, p. 526, notes that none of the Liddells was there.
⁶ Hudson, p. 5.
⁷ Hudson, p. 4.
⁸ Cohen, pp. 527-528.
⁹ Gordon, p. 231.
¹⁰ Gordon, p. 212.
¹¹ Gordon, p. 233.

Alice’s Evidence
“A thought so dread, he faintly said, Extinguishes All Hope”: Why the Problem?

It seems clear that the estrangement between Dodgson and the Liddells was real, and almost as clear that it came about because Dodgson was too close to the girls, or perhaps specifically to Alice. And yet, simply assuming Dodgson was sniffing after Alice doesn’t seem to add up. Anne Clark, the only person to write full biographies of both Dodgson and Alice, confesses, “the enigma of their own special relationship and the nature of Carroll’s genius remains elusive.”

Let’s summarize what we have so far, with our degree of confidence in the conclusions:

1. That Dodgson and the Liddells became much less close in 1863 (certain, although the exact nature and degree of the “distancing” is less clear).

2. That Dodgson still felt significant affection toward Alice Liddell, if perhaps not toward the rest of the family (clearly true).

3. That Dodgson felt some sort of depression after the quarrel (extremely likely, although the nature of the depression, and the severity, are unclear; we cannot prove correlation).

4. That Dodgson was autistic (uncertain and unprovable, but extremely likely).

5. That Dodgson enjoyed the company of young girls (he eventually started cataloging the girls he met, but then, he catalogued everything), but was not unhappy in the company of adult women. Nor did he object to the company of boys and men. It has been suggested that what he truly disliked was ill-mannered children (and adults); Evelyn Hatch observed that “Spoilt or greedy children were anathema: he would have nothing to do with them.” Since young girls are usually less rambunctious than boys, and Victorian girls in particular were trained to be “lady-like,” and children more tolerant of strangeness than adults in any case, part of his attraction to young girls may simply be that it was more easy for them to like him.

We should also consider that there is no romantic hero in the Alice books. Alice comes through on her own, with no companion. In fact, she has a meeting with a sort of avatar of Dodgson in Through the Looking Glass: he is the White Knight. But does the White Knight marry Alice? He doesn’t even accompany her to the end of her journey. Although he is one of the few characters who seems friendly, he is quite ineffective. He goes with her to the boundary of the eighth square — and then turns back as she becomes a queen. If ever there should have been a hint as to what

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1 Clark Alice, p. 13.
2 Woolf, p. 136.
3 Hatch, p. 5.
4 The point is made by Cohen, p. 139.
5 Gardner, pp. 234-247 [294-314].
happened between them, it would be here — and there is nothing except sad evidence of how much Dodgson still missed her.

At this point we seem to have reached an impasse. A number of observers would have us believe that Dodgson was in love, and lust, with Alice — but he clearly was attracted to adult women also,¹ and there is no sign he experienced sexual desire for Alice. This severely weakens the claim that Dodgson wanted to marry Alice. Karoline Leach would have us believe that Alice was nothing to him — but the evidence of the diary, and the later letters, and of the poems in Through the Looking Glass, surely disprove that. But if Dodgson felt something more than friendship for Alice Liddell, but was less than romantically in love with her, what does that leave?

What it leaves is… an autistic friendship.

¹ Stoffel, p. 46, thinks he may have had sexual hangups, but emphasizes that he was friends with many adult women. Leach, p. 31, etc., gives constant hints that his sexual urges were normal and were not entirely unsatisfied. This was the era before birth control, and there is no hint of a pregnant girlfriend, so it seems unlikely that he was sexually experienced. But the evidence strongly favors the supposition that Dodgson was attracted to adult women.
“For I’m sure it is nothing but love,” or “Unless you leave this house,’ he said, ‘I’ll send for the Police”: The Emotion in Question

Until now, we’ve been dealing mostly with historical facts, or at least with reasonable inferences from those facts. At this point, we need to turn to emotions. Specifically, the emotions of victims of autism — and, most specifically, their friendships.

It should be stated at the outset that the emotional world of autistics is poorly understood. It is known that autistics and “neuropitals” have different emotional responses. But the nature of the difference is hard to pin down. Probably, in no small part, because not all autistics feel the same way.

I remember how I felt when I finally realized that ordinary people used the word “friendship” for something very different from what I meant by it. Superficially the meanings are similar — they both involve people we like to be around, people we help, people we approve of. But ordinary people have casual friendships — indeed, most of their friendships are casual. Mine are not. Yes, I have relatively low-level relationships. But they are not what I think of as friendships. For at least some autistics, myself among them, friendship instinctively means something very, very much stronger.

Even in the autism literature, this seems to be a poorly documented phenomenon; if there is a clinical term, it is not widely used. There are references to it by Attwood, but not even Attwood gives a name to the phenomenon. Still, is clear that many autistics have such friends. In a video interview, Attwood describes how autistics can become deeply attached to a person of high intelligence who shares common interests — such as a professor. Dr. Barbara Luskin, a local specialist in autism, also clearly found these intense friendships familiar when I described them.

My own experience seems to match what Attwood says. In the absence of clinical data, I can only try to describe it from my own perspective. The feeling is one of extreme attachment and loyalty. Most people feel very alien to me. These people do not. They are my kind — I am tempted to say my species — in a special, very hard-to-quantify way. They are the people I want to be with, the people I want to help, the people I want to serve, the people to whom I am bound. Does this sound like being in love? Perhaps, but there are differences. One is simply in degree: Being in love is a stronger emotion still. And this sort of friendship is not jealous. Nor is it exclusive; having one such friend does not mean that I do not want other friends of the same type.

Although most emotional traits of autism seem to be variations on those found in neurotypicals as well, this particular phenomenon seems to be peculiar to those with autism spectrum disorder, and is perhaps particularly subject to misunderstanding. (At least, this has been the author’s experience on several occasions, and Attwood says much the same.) These relationships feel

1 Just to give a minor example, I recently saw a video by Dr. Marsha Linehan, discussing emotional reactions. Each emotion, in her view, produces a standard reaction — e.g. fear causes the sufferer of the fear to avoid whatever causes it. Linehan discussed four emotions, and four reactions. In two of the four cases, my reaction to the emotion was not the normal one.

2 Autism Hangout, video titled “Sensory Issues, Special vs Intimate Friends and ‘Intellectual Orgasms.’”

149

Alice’s Evidence
utterly unlike relationships with other people; although some may be stronger than others, there is — for the author at least — an absolute, qualitative distinction; some people are “it” and some are not.

But it only happens with certain people. Attwood is right — it involves high intelligence and common interests. In my case, extremely high intelligence, and the person must have a strong interest in music; and a second interest in mathematics, science, or language; and have autistic traits; also, it helps very much to be female (more on this below).

Yes, you’re right, they’re hard to find. Which is a big part of the problem for me — and, I think, for Charles Dodgson.

It appears, from comments in Attwood’s book, that other characteristics of autistic friendships are an extreme devotion (which can appear to outsiders to be obsessive) and a desire to help the friend, even beyond the common desire autistics have to be helpful and use their special skills. This is the emotion I call *troubte*, and which Tolkien seems to have experienced also: an immense loyalty and desire to share. And these relationships last long — in the author’s personal case, the memory of these friendships has endured much longer than a mere case of unrequited love. In the case of the unrequited love, just about all feelings were gone after three years. But I have friends I would still like to see after twenty years without contact. One autism sufferer declares, “Once somebody becomes part of my life, I will let them out only for the most urgent of reasons” — adding that not even death is sufficient reason to let go; he declares, “I don’t see that I have any choice in the matter.”

This is after he spent thirty years missing someone. Compare Dodgson’s three decades of missing Alice Liddell, or Marie Curie’s many years of joyless existence after Pierre Curie’s death.

Little wonder, then, that people confuse this emotion with being in love — and treat the autistic person as if he were in love, and, frankly, punish him for not being very good at it.

I do not know at what age these relationships start to develop. I was twenty when I had my first. But a textbook’s description of eight-year-old “Michelle” and the “pretty and rather snobbish little girl next door” sounds rather like a precursor to it — Michelle was willing to put up with almost anything, including being the neighbor’s servant, for the sake of being friends with the neighbor.

And the friendships may not be what most people consider “age-appropriate.” Attwood says that the friendships may involve significant age differences. Dubin implies that autism sufferers often feel more comfortable with members of generations other than their own. Other sources talk about autistics seeking out older companions. Perhaps in deference to our own era’s sensitivity to pedophilia, perhaps because most of the research has been on young people, these sources refer only to friendships with older persons. This may be exaggerated. The author has experience with

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1 Page, p. 120.
2 Myles/Simpson, pp. 160-161.

*Alice’s Evidence* 150
eight such friendships. The average age gap was 14 years — but this breaks down into three cases of people roughly the same age and five where the age gap exceeded 15 years — ranging from an extreme of 19 years older to 31 years younger. In only one case have I had a friendship with an age range greater than the twenty years’ gap between Dodgson and Alice, but it’s clear enough that it could happen if I find a sufficiently talented candidate.

When Dodgson met Edith Blakemore at Eastbourne in 1877, he described her as “quite the brightest child, and nearly the prettiest, I have yet seen here.”¹ Note that intelligence is mentioned before beauty. The intellectual element is probably essential. Having that smart person who understands one’s interests is vital, because it both affirms the interest and shows that it is not so peculiar — plus it gives the autism victim someone who can keep up and understand. That ability to have a cross-check is of great value — and is a large part of why age becomes minor; such people have to be taken wherever one can find them!

“The Liddells were among the earliest child friends that he made outside his own extended family.”² We have no data in Dodgson’s diary to support this claim, but it feels very right to me. Special friends are part of an autistic’s personal community, so close that they are effectively family.

If these relationships were just friendships on steroids, it might be best to simply suppress them. As, indeed, has been suggested to me quite forcefully. But they are not mere hyper-friendships. The indications are that they can be tremendously beneficial for the autistic person. Liane Holliday Willey comments, “Without friendships, my version of friendships that is, I had very little support.”³ This was even more true in the past. The autism sufferer faces many challenges in dealing with society and life. Today, we have many tools to help them, from cognitive behavioral therapy to antidepressants.⁴ None of these were available in the 1860s. It is my experience than an autistic friend is an effective — indeed, a superior — substitute, calming the fears and making it possible to deal much more effectively with the challenges. A friend makes the autism sufferer substantially more capable and normal. In the case of someone like Dodgson — brilliant but much-burdened by his personal quirks — such a person could represent the difference between genius and crank-hood.

These friendships have another effect, at least in my case: They enable social and emotional learning. From my first friend, I learned most of my social skills, as well as studying and doing homework. Another taught me how to keep my body in some sort of condition. My last friend showed me — at age fifty! — how to look people in the eye.

Not all autistics need special friends. Newton certainly did not. Tolkien very possibly had such friends, but they don’t seem to have contributed to his work. But Dodgson really seems to have needed a friend to inspire his best work (although his friends don’t seem to have been autistic).

¹ Cohen, p. 467.
² Panshin, Part 1.
³ Willey, p. 60.
⁴ Although the effect of antidepressants on autistics seems to vary. Some find them very helpful; Temple Grandin is one. My personal experience has been different; as of this writing, the three I have tried have all made things worse.

Alice’s Evidence
And Pierre and Marie Curie really did inspire each other, and they really do both seem to have been autism sufferers. This resembles my own case, where my friends have inspired my best writing — as well as getting me through college. The power of the right sort of friends is amazing....

To the best of my knowledge, no one has attempted to determine the basis for the autistic friendship. I will speculate. It has been suggested that autism sufferers often have hyperactive sympathetic nervous systems¹ — that is, that their “fight or flight” instincts are more than usually active. This may be because the parasympathetic nervous system, which usually shuts down the fight or flight response, is not sufficiently active. This leads to the suggestion that the presence of an autistic friend can activate the parasympathetic nervous system. This makes sense in light of the trust the autism sufferer has for the Friend. This does not explain why this trust arises, however. A thread at Autism Hangout seems to refer to the friendship phenomenon and implies that it is a variant of the autistic phenomenon of the Special Interest.² Subjectively, this does not seem quite right to me; there is more to it. I repeat, I can only speculate. But I think my speculation well-grounded.

It has been demonstrated that many autistics suffer a deficiency of the hormone oxytocin.³ This is the chemical known as the “trust hormone,” or even the “love hormone” or the “social hormone.” A love hormone it is not — you can’t make people randomly fall in love by giving them oxytocin. But the hormone does promote bonding between parents and infants, and it causes people to be more trusting in social situations such as negotiating.⁴ It even turns certain non-monogamous species of voles into monogamous creatures.

Many brain functions depend on a specific hormone, but few hormones serve only one function. While oxytocin is vital to social development, it also contributes to overall intellectual capability. A shortage of oxytocin can result in depression, anxiety — indeed, most of the emotional problems of autistics.

So what happens when someone with autism finds a real friend? The oxytocin level of the brain increases, and suddenly the person with autism is less depressed, less lonely, less anxious, more capable. That the autistic friends provide this benefit is pretty clear, so the link to oxytocin makes sense.

But, of course, you suddenly have a person with a sufficiency of oxytocin directed toward and derived from one person. Naturally he wants to maintain that level of oxytocin — and, naturally, he will feel all the effects of oxytocin toward her. Greater trust. A desire to be closer. A wish, in other words, to be close friends. Hence that appearance — although it is only an appearance — of being in love.

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¹ Dubin, p. 17
² Autism Hangout, forum topic #436
³ GreenEtAl, NIHOxytocin.
⁴ PsychologyTodayOxytocin

Alice’s Evidence 152
Unfortunately, improved mood, and even improved trust, cannot make up for the ignorance derived from autism. An autistic with a friend can still make all the social mistakes of an autistic without a friend — indeed, may be more likely to make them, because he is trying harder! So it has been for me. Could it have been so for Dodgson?

Which (finally) brings us to what we know about Alice. Most descriptions of Alice start with her appearance: She was a beautiful child — Tennyson, upon seeing Dodgson’s 1858 photo of her which was called “The Beggar Maid” (the photo of Alice you almost always see first — “one of the most memorable photographic likenesses ever taken, freighted not just with uneasy resonances, but having later powerful literary consequences and associations that remain with us to this day”1) declared it the most beautiful photograph he had ever seen.2 Nina Auerbach calls her a “baby belle dame.”3 Sir William Blake Richmond, who painted a famous painting of the three oldest Liddell sisters, declared that “no reproduction can do justice” to her “pretty face and lovely colouring.”4 As she reached school age, she developed a “wistful piquancy which later distinguished her from all Dodgson’s other child friends.”5 And she grew up to be a beautiful woman; Sir Henry Taylor wrote that “I have hardly seen any photographs... which... seem to represent more beauty in the person photographed than three or four of [Julia Margaret Cameron’s] photographs of Miss Alice Liddell.”6 It is easy for those who want to create a sexual tale to work from this.

But Dodgson knew many pretty little girls. They weren’t “Alice.” And — here is the important part — Alice Liddell was more than just a pretty face; she was exceptionally intelligent young lady.7 Indeed, in the opinion of both Dodgson and Dean Liddell, Alice was the brightest of all the Liddell girls.8 The importance of this fact, I think, cannot be overestimated. Dodgson was very smart — and Alice was as smart as he was.

This is not to claim that gender plays absolutely no role here. My closest friends have all been women. I think gender does play a part; men are inherently more willing to trust women, so it is easier for whatever it is that causes autistic friendships to be activated toward someone of the other gender. But that doesn’t mean that the relationship is about sex. It’s about people who are very, very special — overwhelmingly special. They could be of either sex — but they’re easier to find if they’re of the opposite sex.

Dodgson gave many sly hints that he found Alice fascinating. Examples are found in some of Dodgson’s photos of Alice. They show her posed with a fern — which, in the version of “flower

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1 Winchester, p. 6.
2 CollingwoodLife, p. 37.
3 Norton, p. 337.
4 ClarkAlice, p. 100.
5 ClarkAlice, p. 53.
7 See the section above on the “remarkable eleven-year-old,” p. 110.
8 Jones/Gladstone, p. 24.
symbolism” used in Victorian times, stood for sincerity and fascination.¹ There is more: Dodgson pasted a copy of one of Alice’s photos into the manuscript of *Alice’s Adventures under Ground* — and it is one of those with a fern, the longest leaf of which is just barely visible by Alice’s right shoulder.

Hence the speculation which is the reason for this chapter: That, instead of being “in love with” Alice Liddell, Dodgson had an autistic friendship with her. It is easy to believe that Dodgson might have spoken his mind too freely on that particular day — a common trait of autistics. “Most individuals with autism want to please the people around them, their parents, teachers, friends, partners and supervisors. This inner desire can manifest in many different socially appropriate and inappropriate ways...”² “Another characteristic associated with Asperger’s syndrome is that the person does not know when he or she would be expected to tell a ‘white lie,’ making a comment to someone that is true but likely to cause offense.”³

Maybe he did propose marriage.⁴ Maybe he just said, “I love you” — after all, he later declared when he published a facsimile of *Alice’s Adventures under Ground*, declared, “to please a child I loved (I don’t remember any other motive), I printed in manuscript, and illustrated with my own crude designs” the original text of the story.⁵ What “Dodgson” meant by “love” is open to question — what did he have to compare it against? Someone who had never truly been in love might confuse an autistic friendship, which would probably be the strongest emotion he had ever felt, with romantic love.

But it’s easily misunderstood. A friend once told me that I “have no boundaries.” I share all of myself if I share it all. The Curies, even more than most married couples, seem to have shared every aspect of their lives.⁶ It’s a sort of sharing that, observation shows, can really bother people.

So my own guess — and it’s only a guess, and the hypothesis of an autistic friendship does not depend on it — is that Dodgson, on the day he and the Liddells had the disagreement that resulted in the estrangement, didn’t do anything that would be perceived as romantic. Rather, I suspect that the Liddell parents asked Dodgson to back off a bit.⁷ Maybe they didn’t think their daughters were doing well enough academically, or wanted them to spend their time with higher-class people, or thought he was too intense, or just didn’t like the rumors circulating.

Dodgson’s autism is important here: Not being good at reading others, he misunderstood the request. And, in a way typical of autistics he escalated the conflict. That is, he blew a simple request way out of proportion. “It is common for [those who interact with autism sufferers]... to

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¹ Woolf, p. 247.
² Grandin & Barron, pp. 243-244.
³ Attwood, p. 117.
⁴ But see the note on p. 141 where Dodgson said he would never marry.
⁵ Kelly, p. 224, the third paragraph of “*Alice* on the Stage,” Dodgson’s comments on Savile Clark’s dramatization of *Alice*. The quote is often repeated, e.g. Norton, p. 280. To be sure, Leach, p. 277, declares that Dodgson was lying in the “child I loved” comment. But she would say that, because it’s required to prop up her hypotheses.
⁶ Quinn, p. 130.
⁷ This is also the suggestion of Stoffel, p. 82.
become entrapped in power struggles, frivolous arguments, and other nonproductive confrontations.”¹ Autistics will often back out of a situation — engage in a “pre-emptive strike” if they feel they are “Not being trusted. Being scrutinized. Being misunderstood, criticized, and doubted.”² The author has known another version of this, in which the autistic not understanding what is happening, pushes hard at a situation in an attempt to figure out what the other person is feeling — or, alternately, offers increasingly extreme forms of self-punishment in an attempt to atone for a mistake already made. Still another possibility arises out of the extreme insecurity most autistics feel — they will beg the other person to prove that (s)he is truly a friend. I’ve lost more than one friendship that way. Any of these situations can start a positive feedback loop which causes the relationship to spin completely out of control.

In all likelihood, Dodgson overestimated the Liddell’s anger and rejection (autistics commonly do this, and they also feel anger and rejection particularly strongly), and he reacted in panic.

By the time this was over, Dodgson had escalated it so far that either he or the Liddells demanded a “separation.” The major problem with this hypothesis is that it makes it hard to understand why the diary would be censored, but it fits well with autistic behavior.

What’s more, Dodgson had already had one escalated conflict with the Liddells, in 1856, when he was told not to take any more photographs for a time.³ And we know that he later engaged in another such conflict, with none other than Alfred, Lord Tennyson. Dodgson had photographed the Tennyson children and came to know their father, but a disagreement about some of Tennyson’s unpublished works turned so chilly that the two broke off their relations;⁴ the conflict was “quite unnecessary and most undignified.”⁵ A quarrel with the parents of seventeen-year-old Atty Owen also sounds like such a situation.⁶

It really doesn’t matter what happened with the Liddells. When whatever he said was ill-received, and the friendship failed, Dodgson went into a “reactive depression.”⁷ This would explain the anguished prayers for help which followed the breakup; Dodgson may, like many

¹ Myles/Simpson, p. 121, with several examples on the following pages.
² Simone, pp. 122-123, in the chapter “Bye Bye,’ Said the Black Sheep: Avoiding the Asperger’s Pre-Emptive Strike.”
³ Hudson, p. 99.
⁴ ClarkCarroll, pp. 112-113.
⁵ Hudson, pp. 107-110.
⁶ Leach, pp. 282-283, although I am always cautious of a Leachian interpretation.
⁷ Term discussed in Attwood, pp. 23-24. It’s just what it sounds like: A depressive episode in response to an outside situation. Again taking myself as an example, I have had three severe periods of depression. All were in response to rejection by special friends.

A segment on National Public Radio’s Science Friday program had a particularly interesting suggestion here, although I gather that it remains to be verified. Research shows that autistics, who are often viewed as being not very socially responsive, in fact feel social feelings — happiness, sadness, whatever — extremely strongly. So strongly that they cannot tolerate it and try to tune it out. So they don’t learn how to read cues. But when a social message gets through, it gets through strongly. This would explain why autistics are so happy to help others. It also explains why rejection is felt so strongly: It’s an emotion that gets through all the layers of self-protection the autistic has built up.

Alice’s Evidence
autism sufferers, have had difficulty with forgiveness.¹ His “struggles to earn forgiveness” were one of Dodgson's chief burdens.² One biographer declares that he had “a sense of personal unworthiness so strong that it can only be described as obsessive.”³ This self-loathing would certainly explain the references to being selfish: he wanted to have been more selfless and to have been a better friend. It was reading about this particular period in Dodgson's life that made the author sit up and take note — I've been there, and therapists have implied that this is an effect of my autism.

And autistic friendship does seem to fit what little other information we have about Dodgson's relationship with Alice Liddell. She was, very likely, the smartest of all those little girls he knew — and that is probably the single most important factor in the friendships. And she was clearly fond of him and respected him — something that probably allowed him to let his guard down. His response to her liking for his story on that day in July 1862 strikes me as typical: Knowing that she liked the tale and wanted it written down, he apparently set to work that very night, or in any case early the next day (Duckworth was the source of the claim that he started that night),⁴ and it is claimed that he worked long hours on the project.⁵

Arthur Girdlestone reported that Dodgson once told him that being with children was recuperative for Dodgson.⁶ The parallel is inexact, but it is the author's own experience that being with the autistic friends eases the mind in a way that nothing else can — the defects of isolation and imperfect decision-making are very greatly reduced. If Alice was indeed an autistic friend, it would explain how she helped to inspire Dodgson's greatest work.

It is noteworthy that Dodgson reportedly lost his stammer in the presence of children,⁷ although the sources are somewhat vague on this point. This would seem a further indication that being around them allowed him to truly relax.

Dodgson's poem “Stolen Waters”⁸ is also interesting in this regard. It is not usually regarded as a great poem, being written in very irregular stanzas. But the content is indicative: The poet is lured astray by a beautiful woman, who steals his heart away, physically, leaving him cold and weary — a sort of revised “La Belle Dame Sans Merci.” But there is a second part, in which “A rosy child... A sweet pale child... an angel-child” rescues him. Morton Cohen, referring to the first part of the poem, declares that it shows that Dodgson “is in trouble.”⁹ Clearly something was

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¹ For the problems with forgiveness, see Attwood, p. 320. Compare Myles/Simpson, p. 7: “self-esteem problems, self-faultfinding, and self-deprecation are common among individuals with Asperger Syndrome.”
² Cohen, p. xxi.
³ ClarkCarroll, p. 116; it is her explanation for why Dodgson never sought ordination as a minister.
⁴ Stoffel, p. 65; Hudson, p. 130; Underground, p. 10; WilsonR, p. 109; Dodgson also wrote this in his diary, but not until more than two years later; Kelly, p. 229.
⁵ Brooker, p. 6, although this point is disputed.
⁶ Bowman, p. 17; cf. Woolf, p. 128. Leach, p. 52, however thinks Bowman amplified the story.
⁷ CohenMorgan, p. 17.
⁸ Published in Three Sunsets and Other Poems, and reprinted on p. 962 of Woollcott. It is dated May 9, 1862.
⁹ Cohen, p. 225.
eating at him in 1862.¹ But *a child rescued him*. This really sounds like an autistic friend, a child — and, since this is when Dodgson was closest to the Liddells, it is very likely Alice.

It may be that Alice wasn't Dodgson's only autistic friend. His letters to Agnes Hull sound as if he was seeing a very strong friendship break up:

My Darling Aggie,

Oh yes, I know quite well what you're saying — “Why ca'n't the man take a hint? He might have seen that the beginning of my last letter was meant to show that my affection was cooling down. Why, of course I saw it! But is that any reason why *mine* should cool down, to match?”²

One of Dodgson's biographers wrote, “It is clear that, half in play and half in earnest, these friendships could grow rather intense, and as the girls neared an age of maturity they may have been slightly disturbing to both parties.”³ This remark about the intensity of the friendship sounds frighteningly familiar to me — and sounds very much like an autistic friendship.

(Although we should note that, in the case of Agnes Hull, Dodgson was still writing to her two years later, so the crisis apparently ended.⁴)

Still, it is quite likely that Alice was Dodgson's *first* special friend. Or perhaps Lorina Liddell was the first, with Alice taking over as she grew up and her gifts became more evident. This would explain why so many references in *Wonderland* are to the three sisters, but *Looking Glass* is almost entirely about Alice. Because she was his unique, special, irreplaceable, autistic friend.

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¹ For another example, see “Solitude”: “I'd give all the wealth that toil hath piled... To be once more a little child For one short sunny day” (Stoffel, p. 33).
³ Hudson, p. 263.
⁴ The letter cited above was written April 21, 1881; CohenLetters, pp. 125-126, has a letter to Hull dated April 6, 1883.

157  
*Alice's Evidence*
“Sentence first — verdict afterwards”: Conclusion

Martin Gardner tells us that “Carroll made friends with hundreds of little girls, but there were several of whom he was particularly fond and who received more than his usual attention. The first and most intense of these special friendships was, of course, with Alice Liddell, the original of his fictional Alice. Gertrude [Chataway, later Atkinson] was the second. He first met her in 1875 on the beach at Sandown, a small bathing resort. She was with her parents and three sisters. She was then almost eight.”¹ They would remain friends for the rest of his life, and her recollections of him are found in Collingwood Life. We might add that Dodgson’s diary recorded a meeting with her when she was twenty-six as a “most delightful visit.”² More evidence, surely, that Dodgson could care about adults as well as children!

It is not clear why Gardner considers Alice and Gertrude Dodgson’s most important friends, unless it is because his best books (the Alice books and the Snark) were dedicated to them. Dodgson decided to publish The Hunting of the Snark on the day he wrote the dedicatory acrostic to Chataway.³ There is an interesting note in one of his later letters to Chataway, which begins, “My dear old friend, (The friendship is old, though the child is young.)”⁴ Chataway was by then an adult (the letter was written in 1892); still, it reads like a letter to a very close, serious friend. It is reasonable to assume that Chataway again let him feel the creative freedom that produced his best writing; hence the Snark. (This is much like the way Pierre and Marie Curie seem to have enabled each other to be greater scientists and to get on with earning their degrees.) She probably wasn’t the last; by external evidence, Isa Bowman was more important to Dodgson than Chataway; not only does Sylvie and Bruno begin with an acrostic on Isa’s name, but he gave her substantial financial and career support.⁵ Sylvie and Bruno Concluded has a subtle dedication to Enid Stevens (later Shawyer); instead of the first letter of each line of the poem containing her name, in this case it is the third letter. Similarly, A Tangled Tale is dedicated to Edith (“Addie”) Rix using the second letter. (Interestingly, Rix went on to earn a mathematics degree, although at Cambridge rather than Oxford.)⁶

Dodgson’s amazing exertions on behalf of Thomas Jamieson Dymes suggest another relationship of extreme, although inexplicable, importance to Dodgson.⁷ If there were others, they didn’t inspire him to great projects.

¹ Gardner-Snark, p. 5 n. 1 [pp. 15–16 n. 1]
² Gardner-Snark, p. 6 n. 1 [p. 16 n. 1].
³ Gernsheim, p. 74, based on Dodgson’s diary for October 24, 1875. The dedication to Chataway is one of his better ones in a technical sense, since the sixteen lines of the poem spell out Gertrude Chataway, and the four four-line verses begin with the syllables of her name: “Girt, Rude, Chat, Away.”
⁴ Hatch, p. 105, beginning of Letter LXXI.
⁵ Leach, p. 56.
⁷ The financial aspects of this are covered on pp. 278–279 of Woolf. The only explanation Woolf can think of is that the Dymes clan gave Dodgson a chance to feel part of a family, as he had with the Liddells. It occurs to me that Leach, if she had ever mentioned Dymes, would probably suggest that Dodgson got Mrs. Dymes pregnant.
It is peculiar that Dodgson, although he had adult friends, does not seem to have formed special friendships with adults. Alice Liddell, Gertrude Chataway, Isa Bowman — he met them when still very young. This is unlike my own case, e.g. — while the average age of my autistic friends is much younger than I, three of the eight have been about my own age, and one substantially older, and most were adults when I met them. Was there something that caused Dodgson to avoid even trying for friendships with people his own age? It seems likely, but it is not evident why. Perhaps he eventually started to repress something, so that he had no expectations of making friendships with adults. It’s hard to believe that he had always felt that way.

I’m going to throw out a truly wild speculation here, and one for which I have absolutely no secondary evidence.¹ This is just me. But I seem to have a strange special sense about my sort of people. I know, very quickly and based on utterly inadequate evidence, when someone has “it.” When I met my sixth special friend, I was introduced to her as a fine young fiddler. By the end of the evening, I knew she was unusual. Not until a year later did I learn that she was of exceptional intelligence and someone whose best academic subject was mathematics. Later still, I learned that she spoke multiple languages. I knew she was someone special long before that.

Similarly with special friend number seven. I met her working at a low-wage, menial job. Within a few days, I knew she was… different. And she turned out to be a natural polyglot, musical, of high intelligence — someone who, like me, was extremely skilled, but who had never had her skills properly used or activated. A very autistic trait, that.

What is interesting is that, when I was told that #6 was an expert mathematician, I instantly thought two things: “I knew it” and “Not again.” Until then, I hadn’t really started to assemble the traits found in my autistic friends.

Such special friends are very hard to find because they are so rare. But, for me at least, they are easy to detect when they are encountered. These days, I just know.

And Dodgson too seems to have had an “I just know” response. He had corresponded with Gertrude Thomson, and in 1879 they agreed to meet — but she didn’t tell him what she looked like. He found her anyway, supposedly by asking a little girl who was with him to point out a woman who “knew fairies.” “But, I knew you, before she spoke.”²

Dodgson perhaps had that sense with Alice Liddell — but, like me, he didn’t know what it was that he was sensing, at least initially. (And I won’t claim to know what the particular traits of his friends were — except, probably, for intelligence.) My guess is that that what Dodgson latched on to, when he tried to figure out what made his friends special to him, was not Alice’s brains but her youth — and so, thinking that his friends would all be children, he started seeking more friends among the very young. I rather suspect that it cost him — he cut himself off from a lot of special friends. But I don’t know.

The true tragedy of autistic friendships, it seems to me, is that society finds them so hard to accept. On its face, an autistic friendship would seem very noble — they exemplify Chaucer’s

¹ Special thanks to “Sarah Jane” for the conversation which led me to this particular point.
² Gernsheim, p. 78; Woolf, p. 99, although she explains this away by noting that Ms. Thomson carried a portfolio.
trouthe, the pledge of integrity, fidelity, honesty, and trust that is the true romantic ideal.¹ For my personal trouthe, see the opening of this book. And yet, is it socially acceptable to feel such a thing toward a much younger person, or toward many people at once? Apparently not. Which is truly sad, because, for the autistic person, the friendships are very beneficial — they provide relief from depression and anxiety and fear, and they give a support system. And yet, three different times, I have been denied that relief because people assumed I felt something different. In Dodgson’s case, he paid that price at least once, with the Liddells. And what would have happened when he met Gertrude Chataway had he not been the famous author of Alice in Wonderland? I suspect another such disaster might have destroyed him.

And what great creations did we miss because Dodgson, for most of his thirties (which should have been his most creative years) was mired in the reactive depression of the loss of Alice?

For myself, and for the memory of Charles Dodgson, I can only hope that society can learn to recognize this situation and accept the way autistics see their friendships.

All of this is speculative, and — barring a miraculous discovery such as the missing diary page — will always be speculative. The hypothesis that Charles Dodgson was autistic is well-supported (and is not materially strengthened by the evidence presented here), but the idea that Alice was his autistic friend is just my speculation based on my feelings. Maybe Dodgson really was the smiling pedophile the pop psychologists portray, and his depression really was the result of his desires being frustrated. Or maybe he really did want to marry Alice Liddell. I certainly might have thought my autistic friendships were being in love if it were not that they came after my one unhappy love affair, where the feelings were even stronger. If Dodgson had not had such a history, might he not have thought he was truly in love with Alice? Everything we know fits the profile of an autistic friendship, and consequent disappointment. It’s not proof, and there will never be proof — but it’s simpler than the alternatives. If it was an autistic friendship, it cost Dodgson a great deal of agony. But it gave us one of the greatest works of English literature. A high price — but also a high reward.

Perhaps the last word should be Morton N. Cohen’s. Even though he never mentions autism, his description of Dodgson fits it well:

All his life he struggled against the limits of his nature; all his life he sought to correct, to improve upon, what he was and what he did, to free himself of his guilt, his sins, his lonely isolation. He achieved a degree of success through his feverish activity on behalf of others, for his conscience did not prick him toward the end as it had done in his prime. But with child friends, although they came and went, he never truly succeeded.²

¹ This description is based on Stevens, pp. 63-65, especially p. 64, describing the problem of Chaucer’s Franklin’s Tale and how trouthe allows it to be overcome. When I read the description in Stevens, I knew I had finally found the word for what I felt toward my friends. As line 1479 of the Franklin’s Tale tells us, and as J. R. R. Tolkien also knew, “Trouthe is the hyaste thing that man may kepe.”

² Cohen, pp. 532-533.
Epilogue: Bringing It Home to Today

If you’re still with me, I can perhaps hope that I have convinced you that Charles Dodgson was an autistic, and that he had an autistic friendship with Alice Liddell. Probably also that the Curies had such friendships with each other. And, for all I know, Stephen Foster was such a failure because he never found such a friend. But that was long ago. Does it still matter?

I honestly think it does. Oh, not to Dodgson or Alice. Maybe not even to history — after all, few biographers take seriously the charges against Dodgson. But it does matter to autistics today. Because autistic friendships still exist, and they still matter very much to those who experience them.

And they are still misunderstood. Perhaps now more than ever, since we live in a world that, while proclaiming diversity, still looks with a very jaundiced eye on “unusual” friendships. On a minimum of five occasions I have suffered at least partial rejections because of my friendships. Which is a pretty scary rate, considering that I’ve only had eight such friendships. And in three cases, I ended up suffering a total rejection.

The first rejection came when I was in my twenties, before “Asperger’s Syndrome” was even in the diagnostic manuals. “Autism” was, but it was used only of those who were extremely low-functioning, with little or no sense of language. No one would ever have considered me to suffer from that — I was intelligent, I was creative, I was (in my own areas) highly competent. Sure, I tended to be solitary, and had suffered a round of severe depression, but that was over, right?

Yes and no. I wasn’t depressed any more, but neither was I right. I was attending a church, and I just couldn’t make myself comfortable in the services. Now I know why: Just too many people. I could deal with it, if I had to, but I didn’t really belong. It wasn’t that church; it was all churches, and all crowds.

No one told me that. I assumed it was something about the church — and asked if there might be something else I could do while there. As it happened, they had a desperate need for someone to help in their elementary-age Sunday School. I had no experience with children, but I agreed to do it. And, soon, the shortage of available teachers was so severe that I was placed in charge of several dozen children in grades one through five. It took a lot of learning for me to learn to work with and bond with the children — but I managed.

So what happened? They fired me because I liked the children too much.

In hindsight, I understand the fears. I was strange, and there I was, a single male with no visible girlfriend (no visible girlfriend because there was no girlfriend at all, then or now or ever — as I said above, autistics have trouble getting dates), working with the kids, listening to them, encouraging them, trying to interact with them on their level. It just wasn’t right. I know

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1 I can easily imagine myself going the same way as Foster. I do not drink, smoke, or take drugs, because that was how I was brought up. But, oh, the temptation to relieve the pain is strong! If I had had access to alcohol in my twenties, I might well have failed as Foster did. Especially if I started drinking during the many periods when I had no one to give me the support I needed.

Alice’s Evidence
something of the whispering that Dodgson suffers from. It was too much to handle. I left the church. And, without knowing it, left all friendships behind for twenty years.

When I finally found another friend, it seemed reasonable — she was, like me, a musician, a mathematician, interested in languages, extremely bright. True, she was a lot younger than I was, but she was my type.

Well, maybe. But she wasn’t my type enough. She didn’t want my friendship, and because of my trouthe to her, and because I worked with her, I felt I had to resign the job I had held for most of two decades.

I was lost — no friends and no work. But my parents found me another job. And, wonder of wonders, I met another friend. The best friend I had ever had.

And she didn’t want an autistic friendship, either. And so I had to resign again. Such was my trouthe.

Two jobs in less than a year. Both of which I had been very good at. Both lost because people didn’t understand my emotions. Do you think autistic emotions don’t matter? They do to us! And my bosses were very upset when I quit. But what else could I do? There was no option, for me; trouthe is trouthe. The only hope was to find another way to fulfill my trouthe. I could not — because others did not understand.

And the depression came back, deeper and blacker than ever before. All because people don’t accept autistic friendships.

So, for all the autistics out there, I ask your understanding. For our odd behaviors. For our odd friendships. For being who we are.

To Elizabeth, to Patricia, to Catie Jo, to Carol, to Sally, to Barb, to Mathea, and to all the world — I ask your forgiveness. Please, try to understand us.
Appendix: Summary of Characteristics of Autistic Friendships

- The friends of the autistic will generally share many of the interests and skills of the autistic person. For instance, I am a music-math-language autistic — and most of my friends have been highly skilled in music and mathematics or science, others have been involved in music and language, and indeed several have been music-science-language types. Also, all have been of high intelligence. In addition, whether due to autism or not, all have had substantial autistic traits.

- Age does not matter; autistics are often friends with those not of their generation. Indeed, they may do better with those not of their generation. There is a strong (not universal) tendency for the relationship to be with persons of the other gender, but they aren't really about sex.

- To the autistic, the relationship is likely to feel fundamentally different from all other relationships.

- These friendships are very rare. An autistic may well have only one friend at a time — may, indeed, have only one friend, or none, in his life. The difference in the nature of the relationship between the special friends and everyone else will be easy to observe.

- The friendships are marked by an exceptional, long-lasting (often life-long) loyalty and devotion (what I call *trouthe*).

- The friendships will often have “boundary problems”; the autistic will want to share a very great part of his or her life. This of course cannot be allowed, but the best way to deal with it is to negotiate, not to reject. The autistic will have a *tremendous* desire to do something for the friend. For example, the autistic may well try to give substantial gifts to the friend — it is an objective, measurable, clear way of showing friendship, which makes it easier for the autistic to understand. The correct way to deal with this, it seems to me, is to set limits on gift-giving but show that you are still friends.

- The friendships are much stronger than ordinary friendships — so much so that they can give the appearance of love and/or obsession. I personally suspect that they *do* involve some of the brain circuits usually involved in love but not in friendship. Some, but not all; there *is* a distinction, but it is hard to see for those who do not feel this emotion.

- Unfortunately, treating the friendships as love or obsession can be very traumatic for the autistic due to autistics' high sensitivity to rejection. On the other hand, accepting the friendships for what they are can have substantial benefits for the autistic. And the autistic often is capable of doing things for the friend that he could never do for himself.
Appendix: Chronology of the Lives of
Charles Lutwidge Dodgson and Alice Liddell

1800  Birth of the future Archdeacon Charles Dodgson, father of Charles Lutwidge
Dodgson, in Hamilton, Lanarkshire
Feb 6  1811  Birth of Henry George Liddell, later Dean of Christ Church. He was the son
of Henry George Liddell Sr., whose elder brother Thomas became Baron
Ravensworth in 1820, and of Charlotte Lyon, whose uncle was the eighth Earl
of Strathmore
Mar 3  1826  Birth of Lorina Hannah Reeve, later Liddell, sixth and last child of James
Reeve and Lorina Farr Reeve
1830  Charles Dodgson Sr. marries his first cousin Frances Jane “Fanny” Lutwidge
Jan 27  1832  Birth of Charles Lutwidge Dodgson, son of Archdeacon Charles Dodgson
and Frances Lutwidge Dodgson, in Daresbury, Cheshire
1834  Birth of Robinson Duckworth
1843  Dodgson family moves to Croft Rectory in Yorkshire. Henry George Liddell
and Robert Scott publish the first edition of their *Greek-English Lexicon*
1844  Dodgson begins to attend Richmond School
1846  Dodgson begins to attend Rugby School. Henry George Liddell marries
Lorina Reeves and becomes Domestic Chaplain to Albert the Prince Consort.
1848  Birth of Ellen Terry
Sep 6  1847  Birth of Edward Harry Liddell, son of Henry George Liddell and Lorina
Reeve Liddell
May 11  1849  Birth of Lorina Charlotte Liddell, later Skene
May 23  1850  Dodgson matriculates at Christ Church, Oxford
Jan 24  1851  Charles Dodgson takes up residence at Christ Church
Jan 26  1851  Death of Frances Lutwidge Dodgson, mother of Charles
May 4  1852  Birth of Alice Pleasance Liddell, later Hargreaves. Her father christened her
on June 17
Oct 13  1852  Birth of Reginald Gervis Hargreaves
Apr 7  1853  Birth of Leopold George Duncan Albert, youngest son of Queen Victoria
1854  Birth of Edith Mary Liddell
Dec 18  1854  Dodgson receives his Bachelor’s Degree from Christ Church with First Class
Honors in Mathematics, Second Class Honors in Classics
Jun 2  1855  Death of Thomas Gaisford, Dean of Christ Church.
Jun 7  1855  Henry George Liddell is appointed Dean of Christ Church.
1855  Dodgson becomes Mathematical Lecturer at Christ Church. On October 15,
he becomes “Master of the House,” guaranteeing him a lifelong place in the
college
1856  Liddell family moves to Christ Church
Apr 1856  Dodgson meets Alice Liddell for the first time
May 1856  Appearance of “The Path of Roses,” in which Dodgson first uses the name “Lewis Carroll.” Dodgson had suggested four pseudonyms; he learned that editor Edmund Yates preferred “Carroll” on March 1, 1856.

Jun 16 1856  Dodgson sees Ellen Terry play Maurnillus in “A Winter's Tale.”
1857  Dodgson receives his Master of Arts
1858  Dodgson becomes a Senior Student (i.e. Senior Fellow) at Christ Church, granting him privileges which potentially include life-long residence.
1859  Birth of Rhoda Caroline Anne Liddell
1860  Dodgson’s first published monograph, *Notes on the First Two Books of Euclid*

Dec 22 1861  Dodgson ordained Deacon in the Church of England

Jul 4 1862  Boat trip on the Thames with Dodgson, Robinson Duckworth, Lorina, Alice, Edith Liddell, at which Alice’s Adventures were first told

Feb 10 1863  Text (although not illustrations) of *Alice’s Adventures under Ground* completed

c. Jun 28 1863  Estrangement of Dodgson from the Liddells

Mar 10 1864  Birth of Violet Constance Liddell

July 1865  *Alice’s Adventures in Wonderland* published. The first presentation copy went to Alice Liddell on July 4.
1866  Birth of Gertrude Chataway.

Jun 21 1868  Death of Archdeacon Charles Dodgson

Nov 1868  Charles Dodgson takes the rooms in “Tom Quad” which he will occupy for the rest of his life.

1871  *Through the Looking Glass* published (the first edition is dated 1872)

May 23 1872  Reginald Hargreaves matriculates at Christ Church.

Feb 7 1874  Lorena Charlotte Liddell marries William Baillie Skene
1874  Birth of Isa Bowman

1874  Production of the play “Cakeless,” implying Dodgson would object to Alice Liddell’s marriage.

1875  Dodgson meets Gertrude Chataway

Mar 29 1876  *The Hunting of the Snark* published

Jun 13 1876  Marriage of Harry Liddell, who showed little of the academic ability of the rest of his family, to the heiress Minnie Cory

Jun 26 1876  Death (from peritonitis) of Edith Mary Liddell shortly before her marriage

Sep 15 1880  Alice Pleasance Liddell marries Reginald Hargreaves in Westminster Abbey. Dodgson is not present (and gives up photography in this year)

1881  Dodgson resigns the Mathematical Lectureship (but stays on at Christ Church)

Oct 25 1881  Birth of Alan Knyveton Hargreaves

Jan 8 1883  Birth of Leopold Reginald “Rex” Hargreaves. Prince Leopold agrees to be his godfather.
1886  Facsimile edition of *Alice's Adventures under Ground* published

Nov 19 1887  Birth of Caryl Liddell Hargreaves

Dec 1891  Dodgson and Alice Hargreaves meet for, apparently, the last time.
Jan 14 1898  Death of Charles Lutwidge Dodgson. He is buried at Guilford, the family home since his father’s death

Jan 18 1898  Death of Henry George Liddell
1910    Death of Lorina Reeve Liddell
1911    Death of Robinson Duckworth
1911    Death of Edward Harry Liddell

May 9 1915  Death, in combat, of Captain Alan Knyveton Hargreaves, DSO, 2nd Battalion, Rifle Brigade (Prince Consort’s Own). He was probably killed by “friendly fire” from artillery.

Sep 25 1916  Death, in combat, of Captain Leopold Reginald “Rex” Hargreaves, MC, Irish Guards

Feb 14? 1926  Death of Reginald Hargreaves

Dec 9 1927  Death of Violet Constance Liddell
1928  Alice Hargreaves sells the manuscript of *Alice’s Adventures under Ground* for £15,400.
1929  Death of Ellen Terry.
1929  Marriage of Caryl Liddell Hargreaves to a war widow. They will have one daughter.

Oct 29 1930  Death of Lorina Charlotte Liddell Skene. (Her husband had died in 1911.)
1933  Evelyn M. Hatch publishes *A Selection from the Letters of Lewis Carroll… to His Child-Friends.* (It contains no letters to or from Alice.)

Nov 16 1934  Death of Alice Pleasance Liddell Hargreaves.

May 19 1949  Death of Rhoda Caroline Anne Liddell.
1950  Death of Frederick Francis “Eric” Liddell, the last of Alice’s siblings.
1951  Death of Gertrude Chataway Atkinson

1958  Death of Isa Bowman Barclay
April 2014 Afterword

To the Ancients, Friendship seemed the happiest and most fully human of all loves; the crown of life and the school of virtue. The modern world, in contrast, ignores it.... It is something quite marginal... something that fills up the chinks of one's time. How has this come about? The first and most obvious answer is that few value it because few experience it.... The pack or herd — the community — may even dislike and distrust it.

— C. S. Lewis, The Four Loves

Since this volume was compiled, I have come across several new pieces of information about autism which are relevant to some of the suggestions made in this book. The first is direct clinical support for the hypothesis that, in certain circumstances, oxytocin can help autistics function better in social settings.

This fits well with findings from many decades ago, that oxytocin promotes social learning, at least in rodents — knock out the oxytocin-making gene in a mouse, and it will be unable to respond to social cues or remember other mice; give those oxytocin-less mice a shot of the hormone in the amygdala, and they gain social skills. Specifically, an animal without oxytocin won't recognize other lab animals; one which has them will know its friends. This is very reminiscent of the problem autistics have with recognizing people. Such things are far more complicated in humans, of course — but I find it noteworthy that I, personally, seem to gain life skills only when I have friends — i.e., probably, when something has cranked up my oxytocin level.

Unfortunately, there is a complication, in that it has been found that giving oxytocin to someone who has already suffered a disastrous social failure (such as a break-up) does not cure the feelings of failure; the hormone simply heightens the sense of loss. I know of no experimentation with autistics on this point, but it seems likely that oxytocin cannot repair the damage done by broken relationships. Rather, what it can do is help relieve the social tensions and the fears that result in the broken relationships. It works as a preventative; it does not heal damage already done. (My very strong suspicion is that the reason oxytocin doesn't cure feelings of rejection is because there are two factors involved in bonding, oxytocin and something else. Oxytocin determines the strength of a relationship, but the something else determines who the relationship is with. The only way to mend a broken relationship is to change the something else. Otherwise, all you're doing by adding oxytocin is adding fuel to the fire.)

(Incidentally, another recent report shows that oxytocin, under certain circumstances, can promote lying to outsiders to help one's peer group — the researchers reported that “Oxytocin [causes] a more general shift from self-interest to group-interest.” [Source: www.the-scientist.com/?articles.view/articleNo/39595/title/Oxytocin-Boosts-Dishonesty/.] Many autistics, including the author, find it difficult or impossible to lie — another indication of oxytocin deficiency, perhaps?)

Second is additional clinical support (although this was hardly needed) that autism begins to develop in the womb; post-natal influences such as vaccines have very little if any effect.

Third is a very interesting preliminary result suggesting that creative activity suppresses aversion.
This suggests the likelihood of “lockouts.” A “lockout” — properly a bi-stable switch — is a situation where activating one brain function squeezes out another. Whichever gets activated first makes it impossible for the other to activate. In concrete terms, if you are feeling creative, you don’t feel aversion — but if you do feel aversion, you won’t be creative. (I can testify that this happens to me personally: I can’t be creative when life is going badly.)

This is interesting because aversion — fear, avoidance, isolation — is the function of the amygdala (that brain area again!), and the amygdala is one of the brain areas most likely to be abnormal in an autistic person. To be blunt, there is reason to think that autistics often suffer from excessive aversive behaviors — explaining their isolation, social difficulties, even their difficulties in decision-making. And, since those very behaviors increase their isolation, it becomes a vicious cycle.

Is there a way to break this aversion cycle? In the right situation, this would be a use for oxytocin. By reducing the aversive feelings, it could open up people to new social worlds. But, again, it has to be given at the right time and in the right circumstances. It won’t eliminate autism, and it can’t make up for mistakes already made.

This is why I think it so important that we accept autistics’ friendships. There is no “cure” for hyperaversion, or for the handicaps it imposes. But, for at least some autistics — among them, probably, Lewis Carroll — letting them have these special friendships opens the door for all the special gifts of creativity that they possess.

But this still doesn’t explain the friendships. Friendship, for autistics, is a very strange, somewhat uncomfortable thing. Sometimes, it seems more a way to get in trouble than anything else. It’s hard to explain an emotion to someone who doesn’t feel it, but let me give it one more try.

**What Is This Thing Called… Friendship?**

Imagine, if you will, sitting down and “rating” all your friendships, on a scale of zero to ten on the basis of how close you are to the other person. Zero is a stranger, ten is the great and lasting love of your life — the person you want to marry, live with, be with forever.

For me at least, there isn’t much doubt as to who belongs at which level. I find that each level of friendship is about twice as valuable as the next one down. That is, a #2 friend is worth as much as two #1 friends, or a #3 friend is worth as much as two #2 friends or four #1 friends, or one #9 friend is worth as much as two #8 friends. At the extremes, a #9 is worth 256 times a #1.

The concept is pretty simple, even if you don’t have all those levels. And that’s the key: Do we all have all those levels?

I know that I do not. I have known many level-1 people. A moderate number of level-2 people (perhaps several dozen). Maybe a handful of #3 people (this was long enough ago that I’m not sure). Definitely there have been no #4, #5, or #6 people. I’ve had four #7 friends, three #8 friends, one #9, and one person whom I regarded as a #10. These nine people are (or were, before most of them trashed me) my “special” friends. For me, then, the “available” levels of friendship do not include everything from #1 to #10. What I have is a gapped scale:

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*April 2014 Afterword*
Note a key point: The ratio between a #10 and a #7 is eight to one. The ratio between a #7 and a #2 is sixteen to one. In other words, my feelings toward even the least of my special friends were more like my feelings toward someone I was in love with than they were like my feelings toward the closest of the other people.

That, to be sure, is just me. I don’t know how anyone else feels. But I have a strong suspicion, based on observations and talking to people, that most neurotypicals (that is, people who are not on the autism spectrum) have a gapped scale too. The difference is in the location of the gap. The neurotypical scale is more like this:

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<tr>
<th>Level</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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In other words, neurotypicals have a wide range of relatively casual friends, but no “special” friends; from their closest “normal” friends they escalate straight up to love partners. To a neurotypical, there is evidently a dramatic difference between friends and lovers. To me, there is a dramatic difference between casual and special friends, and a relatively minor difference between special friends and lovers. I’m not saying there is no difference between special friends and lovers; there are several — a lover is one of a kind, and there is no substitute, whereas there can be many special friends of the same degree. The feelings from love affairs, in my experience at least, fade away pretty quickly after the relationship fails; special friendships last for decades, even if the two people are separated. Plus special friendships aren’t about sex. But, in terms of feelings, it is a difference of degree, not of kind.

Also, the people with whom I have special friendships feel like they’re my species; other people don’t. My type of friends are extremely rare — my best guess is that it’s one person in 1500.

Note something else: There are very few levels of relationships which I have in common with neurotypicals. Almost none, in fact:

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<th>Level</th>
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<th>1</th>
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<th>3</th>
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<th>8</th>
<th>9</th>
<th>10</th>
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And even that #10 level that we have in common may not be of significance, because, while I did fall in love once, no one has ever loved me. So I’ve no idea what it is like to have a #10 relationship returned.

Now imagine something else: Imagine I start acting toward one of my special friends, especially a #8 or a #9, in accordance with the strength of the emotion. Now imagine that a neurotypical observes this. What emotion will the neurotypical think I am feeling toward my friend?

Wrong. I’m not in love with the #9. Not exactly. I love her, certainly. But it’s not being in love. What it is, however, is an emotion the neurotypical does not feel. And what they do not feel, they do not understand. (It’s mutual, of course; I don’t understand a #5 friendship. I don’t other emotions, either — e.g. competitiveness, tribalism, and warmongering seem to me more like chimpanzee emotions than human feelings.)
Not knowing what they are seeing, neurotypicals try to force my emotions into the straitjacket of something they do understand. Special friendship is seen as unrequited love. So the emotions they think they see are, at best, undesirable, and at worst, unacceptable — as when the friendship is between people of very different ages. This evaluation of the feelings results in rejection — which perhaps can turn the special friendships into actual obsession.

Here’s another key point: high-level friends are tremendously significant, especially if one has no love partner. This is where the “value” relation comes in. We can make a table for this:

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<th>Level</th>
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<td>128</td>
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<td>9</td>
<td>256</td>
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<td>10</td>
<td>512</td>
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Consider the situation for a neurotypical. Your best friend is a #5. You know a couple of #4’s as well, a half-dozen #3’s, and perhaps a dozen #2’s. Suppose your #5 turns on you. That produces pain to a “value” of -16. But you still have two #4 friends, and so forth. The “value” of those other friends adds up to 64. Take away 16 from 64 and you still have a positive array of friendships.

Now try it for an autistic who has perhaps one special friend, say a #8. Everyone else — the twenty other friends possessed by our neurotypical — would be no better than a #2. Now suppose the #8 turns on you. That’s a “value” of -128. Against that, you have twenty #2 friends, which means they add up to a mere +40. They might as well not even exist, emotionally. That one best friend has been pretty much the entire basis for your emotional well-being — and, if that friend turns against you, can put you into a pit deeper than a neurotypical can imagine from any cause except having a lover turn on you. And even in that case, the neurotypical will have a stronger support system than the autistic. A #4 friendship probably has at least some real emotional value. A #2… doesn’t.

Is it any wonder that autistics often think they need only one friend? In fact they very much need more than one, to avoid putting too much pressure on that friend — but the thing is, in terms of emotional value, the special friends are all that count. Yes, they — we — need to spread the burden around, but what we need is more special friends, not more #2’s.

I find that my emotions are, in effect, a vector sum of how I understand others’ feelings toward me, weighted by their value to me. When my #9 friend turned on me… can you imagine what it was like? Probably not. You’ve never felt what I feel toward a #9. Worse, because I’m autistic, there are some things I can’t do on my own. The friends make me more nearly whole. But that gives them a strong degree of control over me. When one of these friends became angry with me at work, I resigned on the spot. I have never been able to make anyone understand this, but resigning was not optional. I couldn’t have her angry at me. I just obey. If she wanted me to jump off a bridge, I’d do it. Happily.

I suppose this might sound like some sort of strange Theory of Mind problem — that I am somehow assuming that, because others hate me, I must hate me also. I assure you it is not so. I cannot always tell how others feel, but I have no problem understanding that their feelings are not mine. It is not that I am confused about my friends’ feelings; it is that I accept them as being deserved. My emotional state really is derived from how those friends feel about me. Friends

April 2014 Afterword
make me whole — but because they are so important for my function, they can also hurt me horribly. And I truly can’t imagine it any other way, or want it any other way.

I can also add one more famous name to the list of those who seem to have experienced my kind of friendship. C. S. Lewis’s version of friendship in *The Four Loves* is substantially similar to mine — and he, too, considers it a love (p. 87 and especially p. 99); he too distinguishes it from ordinary companionship (p. 96); he too says that few ordinary people feel it (p. 88). And he too considers it a major source of creativity (although it is not clear whether he has felt this himself or if this is just an hypothesis): “Friendship arises out of mere Companionship when two or more of the companions discover that they have in common some insight or interest or even taste which the others do not share and which, till that moment, each believed to be his own unique treasure (or burden)…. We can imagine that among those early hunters and warriors single individuals — one in a century? one in a thousand years? — saw what the others did not…. But as long as each of these percipient persons dies without finding a kindred soul, nothing (I suspect) will come of it; art or sport or spiritual religion will not be born. It is when two such persons discover one another, when… they share their vision that Friendship is born” (pp. 96–97).

“To be sure, what is offered as Friendship on one side may be mistaken for Eros on the other, with painful and embarrassing results. Or what begins as Friendship in both may become also Eros. But to say that something can be mistaken for, or turn into, something else is not to deny the difference between them” (p. 106).

Does this mean that these these friendships are good? In my darker hours, looking back on the wreckage of my life, I find myself thinking that the best thing we could do for autistics is put them out of their misery the moment they show the first hint of these sorts of friendships. But… imagine a world in which “radioactivity” is called something else, and perhaps not as well known. A world in which there is no *Alice in Wonderland*, no *The Lord of the Rings*, no *Chronicles of Narnia*. Without these sorts of friendships, none of these would have existed. Perhaps it’s a matter of being willing to pay a high price for something with a great reward.

Of course, that’s just me. I don’t know what fraction of autistics also feel this way. Although we use a single word, many researchers think that autism is not one condition but many. I am no expert, but I strongly agree, for good biological reasons. Let me attempt an explanation….

**Where Does Autism Come From?**

One of the great mysteries of autism is what causes it. It unquestionably has a strong genetic component, but the genetic component isn’t everything. So what else is going on?

Let’s start with some data. Studies show an extremely high genetic influence on autism. Children with autism almost always have parents with some autistic traits, and they are likely to have siblings with autistic traits. Similarly, autistic parents tend to have children on the spectrum. It is believed that 90% of cases have at least some genetic component. And it is estimated that 50% to 70% of the reason for autism is genetic.
No, those two statements do not contradict. 90% of autism cases are the result of genetics, but the genetic factor, although almost always present, only explains about 60% of the reason and severity of the cases.

Put that another way: If you don't have the genetic predisposition, you won't develop autism — but environmental factors (mostly prenatal factors, especially hormones) largely determine the nature and the severity of the autism. If there are no autism genes in a family, that family almost certainly will not produce autistic children. But simply having autism genes does not account for the prevalence or severity of autism — as we see in cases of identical twins where only one is autistic, or where one is severely affected and one only mildly so. Identical twins are likely to have the same autism status — it appears about 60% do — but if genes were everything, then that figure would be 100%.

Perhaps one might say that genes are 90% of the cause, but only 60% of the explanation, for autism.

What is quite certain is that there is no single “autism gene.” There is nothing you can point to and say, “If you have this, you'll be autistic.” (The closest thing to an exception is that those with the gene for Fragile X syndrome will almost always show autistic traits, but this is only a small fraction of those with autism.) Instead, we have a complex of at least eighty and perhaps as many as two hundred genes closely associated with autism — genes which are common in autistics and rarer in neurotypicals. Although we cannot yet prove it, it seems likely that if you have, say, fifty of the eighty genes (or a similar fraction of whatever the actual number is), your chances of autism are high, and if you have seventy of eighty, it’s probably guaranteed.

This helps to explain why autism manifests itself in so many different ways. How many ways are there to pick fifty genes out of eighty possible genes? In very round numbers, 8,871,000,000,000,000,000,000,000 combinations! And some autistics presumably have more than the minimum of fifty genes. There are something like thirty sextillion ways to have “enough” autism genes!

No wonder no two autistics are alike. Apart from identical twins, it is effectively certain that no two autistics have ever had the same combination of autism genes. The description “autism spectrum” is very apt — we aren't really talking about a single condition. Autistics come in many types, with many different characteristics. They don't really have traits in common; what they have is a lack of traits in common with neurotypicals.

The drawing may make this clearer. Think of “normal” as a place at the top of a hill or a sphere. There are many, many ways of falling off the hill, and many places to land. We call some of these places the “autism spectrum.” But while all of these landing places are somewhere other than “normal,” they aren't at all close to each other. Several of the places here marked as “Autism

April 2014 Afterword
Spectrum” are *closer to normal than they are to other places on the autism spectrum* — as, for instance, the end of the blue line is much closer to “Normal” than is is to the end of the yellow and green lines.

What is interesting is that most of the “autism genes” are associated with other conditions as well as autism. That is, a gene that can cause autism can also cause something else. Many of the genes for autism are associated with depression, others with obsessive-compulsive disorder and other syndromes. It is perfectly possible to have two people with almost the same set of autism genes (or even the same set, if they’re identical twins), and for one to be autistic and one “merely” depressive.

Why?

The data we have about the physical characteristics of autism are important here. Brain scans of autistics show clearly that most autistic brains function in ways unlike neurotypical brains — particular tasks which are always associated with one part of the neurotypical brain may be scattered almost anywhere in the autistic brain. And the places they end up are not the same from autistic to autistic.

This is key. If genes were everything, then autism would be 100% genetic instead of 60%, and all autistics would show the same brain distortions. But neither is the case. There is an environmental factor.

The environmental factor is almost certainly prenatal hormones.

This follows from what we know about how the body builds itself in the womb. Every cell of the body has the same genetic code, but they don’t all turn into the same sorts of cells. They turn into multiple kinds of cells which put themselves together into different types of structures. What causes this? Chemicals, especially hormones. If a cell, at the time it divides, sees a hormone mix that says “be a heart cell,” the genes for making heart cells turn on. If a cell sees a hormone mix that says, “be an amygdala cell and handle the emotion of fear,” the genes for making brain cells turn on, and it wires itself to other brain cells and sets up to manage fear hormones.

Now think about those eighty or so autism genes we talked about. Most of them are minor variants on regular genes. They can do the regular genes’ job in ideal circumstances. What they are is… erratic. A normal gene will do its job even if the hormones are slightly off. These genes — don’t. And because different hormonal mixes cause them to go off-kilter in different
ways, it is the difference in hormones that causes these genes to create a person who is depressive, or autistic, or has OCD, or whatnot.

This could also explain the astonishing fact that half of autistics are left-handed or ambidextrous. Left-handedness has been shown to be associated with an unusual prenatal hormonal situation. Take a person who would be depressive in the ordinary course of things, and expose him or her to prenatal hormones such as produce left-handedness, and you’re likely to get an autistic. (Many other psychological conditions are also more common in left-handers, but it is noteworthy that about one left-hander in ten is autistic. This is roughly ten times the rate in right-handers. It appears that this is a case of a co-symptom. Left-handedness does not cause autism, but the circumstances which result in left-handedness make it more likely that autism will develop.)

Environmental factors probably explains the handful of autistics who don’t have any genetic factors. Get the hormones screwed up enough and you’ll get a mis-assembled brain even without the genes, because the parts of the brain don’t know where to go. But the hormones probably have to be very badly fouled up — and, very possibly, the type of autism that results is somewhat different from “genetic” autism.

This fact might explain the current explosive rise in autism diagnoses. Some of it is that we’re better at detecting autism — but as more people live in dirty cities full of hormone-imitating pollutants, we’ll see more children whose abnormal genes are activated by those hormones.

Another peculiarity of autism is that the grown brain often doesn’t handle hormones correctly. As we’ve seen, many autistic brains are short on oxytocin, and react to it in unusual ways. There are doubtless other hormones which also affect autism.

The combination of genetics and unique environment may explains why younger siblings are somewhat more likely to be autistic than their older brothers and sisters. As their parents age, a few of the genes in their eggs and sperm become damaged, plus the hormonal environment in the womb becomes slightly more unbalanced. So they are pushed a little more toward autism.

This might also be why some autistics benefit from cutting gluten or other foods out of their diet. We have recently learned that the intestinal flora have effects on the hormones and mood-regulating chemicals. Going to a gluten-free diet does not directly affect autism; the gluten itself does not affect the symptoms of the condition — but since gluten-free diets include more vegetables and other natural foods, they probably will affect the bacteria in the intestines, producing a different hormonal mix and helping the autistic.

These facts have implications. For instance, there will never be a simple one-step test, such as a blood test, for autism. It is not a single condition. You can’t look for a particular gene marker, or odd hormonal level. Hence, too, there will never be a single “cure” for autism. Since autism is the result of many genetic factors, there can be no single hormonal or drug-related treatment that will work for everything. There may be symptomatic relief for certain forms of autism, but they will work only in specific cases. This probably means we need to classify autistics in more detail as we seek these treatments, because a treatment that would be effective for a specific class of autistics may not be noticed among the “noise” of autistics it cannot help. Similarly, there is no
way to prevent autism entirely, because of the complex set of components. (There probably are ways to reduce the severity, however. Parents at high genetic risk of autism can probably improve outcomes for their children by assuring the best prenatal environment — e.g. no funny drugs.)

At least we can put one myth to rest: no one is to blame for autism. The genes, which are the main factor, are simply what they are. Environment plays a role, but an unpredictable one; other than caring for their health during pregnancy, there is very little mothers can do to prevent the condition. Even more to the point, post-natal influences, such as vaccines, have little if any effect on autism. This is because the layout of the brain is already mostly settled at birth.

The deficits of autistics can perhaps be classified into two categories, structural and chemical. The structural deficits are the result of brain “miswirings”; the chemical are the result of improper hormone activity. Structural deficits are probably beyond curing, since they require remaking the brain. To cure them would almost certainly change the person’s personality. Chemical deficits can probably be corrected in many instances, by the correct use of drugs such as antidepressants, but will have to be handled case-by-case. Also, although it might seem tempting to say that a particular deficit is always chemical or always structural (e.g. failure to understand speech is structural, depression is chemical), it is likely that some deficits are the result of both, or can arise from either or a combination (e.g. inability to make decisions might be the result of a structural deficit in the prefrontal cortex which handles decision-making, since the cortex is abnormal in many autistics, but in some cases the cortex may be intact but hormonal anxiety keeps the person from being able to act on decisions). Great care must be taken to assure that the correct cause of a deficit has been identified.
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This is a semi-annotated bibliography, with comments on the sources for the life of Charles Dodgson and Alice Liddell although not on the other works or authors cited. To speed reference, the primary sources for the life and writings of Dodgson and Alice are shown in RED; those of most importance regarding autism in TEAL.

Gardner, p. 306, lists 22 biographies of Dodgson/Carroll, of which seven are cited here; I have also cited two published since then and one Gardner does not mention. Many are now unavailable. Two of the three biographies of Alice Liddell are also apparently out of print (books by Christina Bjork, *The Other Alice*, and C. M. Rubin with Gabriella Rubin, *The Real Alice in Wonderland*, are primarily picture books, not biographies); the third, Cohen's *Lewis Carroll and Alice*, can be ordered from the Lewis Carroll Society of North America, [http://www.lewiscarroll.org/](http://www.lewiscarroll.org/), but is not in fact a biography. I hope I have consulted enough biographies to establish the basic facts, and have tried to avoid the books which argue for the most untenable positions (that Dodgson was a drug addict, that he was Jack the Ripper, that he was a child rapist, that he was really Queen Victoria, etc.). The one true revisionist work consulted is Leach, which is a useful corrective but clearly goes too far. The list below includes comments on the books about Dodgson so that you may know which were most useful.

It should perhaps be added that most information about autism remains formally anecdotal. For example, one of the papers in *Prior* is “Cognitive and Academic Problems” by Jo-Ann Reitzel and Peter Szatmari, which is cited on p. 239 of *Attwood*. And yet, pp. 42-43 of *Prior* lists the studies on which it is based, and the size of the population studied. The average number of test subjects in the studies was twenty-two; the median was twenty-one. It is generally agreed that a sample, to be statistically valid, must contain at least thirty test subjects. Only one study exceeded this threshold, and it only marginally. Freely granting the problem of finding a large sample of autistic children, these statistical studies simply aren’t very meaningful.

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Index

Adventures of Tom Bombadil, The .......................... 53, 56
“Ah! May the Red Rose Live Alway!” (Foster) ... 74
Ahead, Major Road ......................................... 44
Ainulindale, from The Silmarillion ......................... 55
Albert of Saxe-Coburg-Gotha, husband of Queen Victoria .................................................. 109
Alice on the Stage ........................................... 131
Alice’s Adventures under Ground 28, 112–113, 119, 129–131, 137, 154, 156, 165–166
Allen & Unwin, publishers ................................. 40–41, 47
Anderson, Miss (alleged clairvoyant) ................. 16
Anne, Queen of the United Kingdom .................. 61–62
antidepressants .............................................. 151
Aragorn II son of Arathorn ................................. 51, 54
Arthur, character in Sylvie and Bruno ................. 131
Arthur, Chester A. ....................................... 80–81
Arwen Evenstar ............................................. 51
Asperger, Hans .............................................. 14, 28
Asperger’s Syndrome: See autism
Auden, W. H. .................................................. 45, 52
autism5–6, 9, 15, 17, 20–22, 24, 26–27, 29, 33, 106–107, 124–125, 141, 150, 152, 160
“aliens in the playground” ............................... 20
and antidepressants ....................................... 151
and depression: See: depression
and empathy ................................................. 9–10
and escalation of conflicts ............................... 154
and failure in school 48–49, 58, 63, 68, 75, 83, 88
and special friendships ................................. 6–7, 9–10, 50, 52
and special friendships: see also autistic
friendships
and Theory of Mind ......................................... 18
author’s own5–6, 9, 10–21, 23, 25, 27–28, 48, 51, 53–54, 97, 106, 149–156, 159–161
“boundary” problems .................................... 20
cataloging and organizing urge ...................... 28
cataloging urge shown by sufferers ................ 28
central coherence ........................................ 21
central concentration and ............................ 19
central executive function ......................... 10, 16, 20
central feminine traits of male sufferers .......... 33
generosity and ............................................ 27
generosity of sufferers ................................ 27
genetic component of .................................. 29, 97
“immaturity” of sufferers ............................... 141
lack of life skills ........................................... 27
literal traits .................................................. 33
mathematical inclination of sufferers .......... 14
meltdowns caused by ................................. 10, 25, 46, 64, 100
obedience to rules and directions ................. 20, 50
obsessive-compulsive behaviors .................. 31
repetitive behaviors ..................................... 31
rigid world view .......................................... 20
rigid world view of sufferers ........................ 20
sensory issues .............................................. 33
sleep disorders ............................................ 27
Social isolation of sufferers ......................... 16
Special interests .......................................... 9, 19–20, 43, 64, 152
speech peculiarities resulting from ............... 24
suicidal thoughts ......................................... 53–54, 93, 99, 129
suicidal thoughts: see also suicide
“trouthe” and: see trouthe
truth-telling .................................................. 23
truthfulness and .......................................... 23
“wearing a mask” ....................................... 32, 124
autistic friendships3, 6, 10, 66, 103, 104–106, 148–152, 154–162, 163
age gap in ................................................... 150–151
and devotion ................................................ 150
and intelligence of friends ............................... 149–151, 153, 156, 159
benefits of .................................................. 151–152, 156, 160
differences from being in love ...................... 10, 149–150, 152, 154, 160, 163
permanence of .............................................. 150
Avery, Gillian .................................................. 128
Ayscough, Hannah (later Newton) ................. 57, 60
Ayscough, William ........................................ 57
Bannister, Diana ........................................... 122
Bardeen, John ................................................ 92

Bibliography 186
Barfield, Owen ............................................. 47
Barrow, Isaac ............................................... 59
Bayne, Thomas Vere (friend of Dodgson)...... 145
“Beautiful Dreamer” (Foster) ..................... 71, 73
Beccerel, Henri .......................................... 89–90
Beowulf; The Monsters and the Critics (Tolkien). 39
Beren son of Barahr .................................. 51, 55
Birmingham, England ............................... 35
Blaine, James G ........................................... 79, 81, 84
Blakemore, Edith ........................................ 151
Bloemfontein, South Africa ......................... 35
Bloom, Harold ............................................ 19
Book of Common Prayer ............................. 143
Bratt, Edith: See: Edith Bratt Tolkien
Brougham, H. ............................................. 70
Buchanan, James .......................................... 70
Burgon, John William .................................. 127
Cakeless (Oxford satirical drama)31, 113, 139, 165
Cameron, Julia Margaret ............................. 136, 153
“Camptown Races” (Foster) ................. 72, 74
Carpenter, Humphrey ................................. 44–45, 51–52, 55
Carroll, Lewis: See: Charles Lutwidge Dodgson
Chataway, Gertrude ... 18, 28, 122, 125, 131, 158–160, 165–166
Chaucer, Geoffrey .................................... 50, 159
Chickamauga, Battle of ............................... 76–77, 85
Chrétiens de Troyes ..................................... 39
Christy, E. P., of the Christy Minstrels ........... 69
Collingwood, Stuart Dodgson .................... 128
Conkling, Roscoe ........................................ 80–81
Cooper, George ........................................... 71–72
Cory, Minnie, wife of Harry Liddell ............... 165
Cotton, Rose ............................................. 51
Croft Rectory, Yorkshire ............................ 11
Cuffnells, home of Reginald Hargreaves 115–117, 119, 146
Curie, Eugène ........................................... 92, 101
Curie, Eve ........................................... 91, 94–97, 99, 103–104
Curie, Helena ........................................... 103
Curie, Irène: See: Irène Joliot-Curie
Curie, Marie3–4, 8, 48, 86, 87–106, 140, 150, 152, 158
depression of ........ 86–88, 91, 93, 96, 99, 104
describes intellectual peculiarities of autism . 88
Curie, Pierre4, 48, 88, 89–92, 95, 97–98, 100–106, 140, 150, 152, 158
autism of ............................................. 88
depression of autism by someone who is home schooled by family ....... 88
Daresbury, Cheshire ................................... 11
Darwin, Charles ......................................... 48
Darwin, Charles, and Darwinism ................ 126
Dawes, Henry ........................................... 84
Denethor II ................................................. 53
depression ................... 25, 74, 106, 161
...... see also suicide
...... and effects of autistic friends ...... 152, 157, 160
depression of: See under Marie Curie,
Charles Dodgson, Stephen Foster, James A.
Garfield, Isaac Newton. J. R. R. Tolkien
reactive ..... 54, 85, 99, 155–156, 160, 162
Dickinson, Emily ....................................... 8
Dinah (cat) ................................................ 133
Dłuska, Bronya: See: Bronya Sklodowska
acrostic poetry of ................. 29, 132–133, 158
adopts the pseudonym “Lewis Carroll” 12, 165
and forgiveness ................................. 156
and gadgets ................................. 31
and July 1862 trip .......... 111, 131–132, 156
and June 1863 trip ................. 135
and justice ......................... 23
and Latin language ......................... 24
and marriage ................................. 140–141, 160
and pedophilia .......... 121, 123–124, 127, 153, 160
Index
Foster, Jane (McDowell) 68–69, 71, 75
Foster, Marion 68, 75
Foster, Stephen 8, 67, 68–75, 106, 161
  depression of 70, 74
drops out of school 68, 75
Foster, William Sr. 67, 69
Foster, William, brother of Stephen 74
Fourteenth Century Verse and Prose 39
Furniss, Harry, illustrator of Sylvie and Bruno 22
Gaisford, Thomas, Dean of Christ Church 11, 109, 164
Galileo 58
Gamage, Sam 51
Garfield, Eliza 85
Garfield, James A. 3–4, 48, 76, 77–85, 106
depression of 85
Garfield, Lucretia 77–78, 81, 85
“Gentle Annie” (Foster) 70, 73
Geoffrey of Monmouth 39
George, Duke of Clarence 113
Gilson, Robert Quilter 50
Girdlestone, Arthur 156
Gladstone, William Ewart 114, 127
Goldschmidt, Anthony M. E. 128
Gordon, E. V. 39
Gould, Glenn 8
Grandin, Temple 4, 7, 9, 54, 66, 96, 154, 180
Grant, Ulysses S. 79
Greenacre, Phyllis, author of “Swift and Carroll” 121
Grundy, Mrs. 124, 127
Guiteau, Charles 81–82
Halley, Edmund 60, 64
Hanbury-Tracy, Madeleine, wife of Caryl
  Hargreaves 119
Hancock, Winfield Scott 80
Harcourt, Aubrey 135
“Hard Times Come Again No More” (Foster) 72, 74
Hargreaves, Alan Knivetoun 118, 165–166
Hargreaves, Alice (Mrs. Reginald): See: Alice Liddell
Hargreaves, Anna Maria Harland, mother of
  Reginald 115
Hargreaves, Caryl Liddell 117–120, 137, 140, 145, 165–166
Hargreaves, Jonathan, father of Reginald 115
Hargreaves, Mary Jean Rosalie Alice, only
grandchild of Alice Liddell 119–120
Hargreaves, Reginald, husband of Alice Liddell 13
  108, 115–119, 131, 140, 164–166
Harrison, William Henry 76
Hatch, Beatrice 122
Hatch, Evelyn 16, 18, 122, 124, 131
Hayes, Rutherford B. 78–80
Henderson, Annie 122
Henderson, Frances 122
Henry VII, King of England 113
Hill, Joy, J. R. R. Tolkien’s secretary 46
Hobbit, The 40, 46–47, 54
Hooke, Robert 58, 60, 63
Houghton Jr., Arthur A. 120
Hull, Agnes 157
Humbert Humbert 121
Humpty Dumpty 128
Hunting of the Snark 12, 24, 125, 129, 131, 158, 165
dedicated to Gertrude Chataway 158
Hurin 54
“I Still See Her In My Dreams” (Foster) 74
Jabberwocky 24
James II, King of England and Scotland 61
“Jeanie with the Light Brown Hair” (Foster) 68–69, 72, 74
Jefferson, Thomas 76, 78, 106
Jerusalem Bible 40
John, King of England 106
Johnson, Andrew 76
Joliot–Curie, Frédéric 94
Joliot–Curie, Irène 89, 94–95, 97, 101–103
Jowett, Benjamin 126
Kalevala 39, 54
Kanner, Leo, name of autism 14
Kepler, Johannes 58
King Edward's School, Birmingham ....... 36, 48
King of Hearts .................................. 113
King's School, Grantham, Lincolnshire ...... 57
Knave of Hearts .................................. 113
Kraftsohn: See: Dodgson, Charles
Lutwidge...picted as “Kraftsohn” in “Cakeless”
Kullervo ............................................. 54
Lang, Andrew ...................................... 39
Langevin-Joliot, Hélène ............................. 97
Langevin, Jeanne ................................... 92
Langevin, Paul ................... 92–93, 95, 97, 99, 101, 104
Latham, Beatrice, believed to be the subject of
Dodgson's first nude photo ....................... 122
Leaf by Niggle ...................................... 49
Leeds, University of ............................... 38
Leibnitz, Gottfried Wilhelm ......................... 59, 65
Lennon, Florence Becker ......................... 139–140
Leopold, son of Queen Victoria114–115, 139, 164
–165
Lewis, C. S ......................................... 46–47, 49, 52
Lexicon, Liddell & Scott's: See Liddell and Scott
Lexicon
Liddell and Scott Lexicon ......................... 109–110, 164
Liddell family ... 134–135, 137, 139, 147, 154–155
Liddell Riddle ....................................... 134–136
See also Charles Lutwidge Dodgson
: Estrangement from Liddells
Liddell, Alice 11–12, 14, 25–26, 28, 34, 104–105,
107–113, 115, 118–119, 121–122, 125, 128–
134, 136–137, 139–142, 145, 147–148, 150, 153
–154, 156–161, 164–166
and Dodgson's funeral ....................... 146
and French language ............................. 110
and July 1862 trip .................. 111, 131–132, 156
and June 1863 trip ......................... 135
and kittens ......................................... 28
appearance of ..................................... 153
as “Aethea” ....................................... 136
as “The Beggar Maid” ..................... 153
becomes Mrs. Reginald Hargreaves: See:
Liddell, Alice, marriage of
cracter and intelligence .. 113, 119, 142, 153,
156, 159
distinguished from “Alice” the character .. 130–
132
education of ....................................... 119
later years of ....................................... 119
marriage of ... 31, 104, 108, 116, 134–135, 140,
145, 165
photographs of .............................. 111, 130, 136, 153
relationship to Queen Elizabeth II .... 113–117
Liddell, Charles, uncle of Alice ................. 110
Liddell, Edith ... 11, 111, 113–116, 130, 132–134,
136, 164
ey death of ..................................... 134–135, 165
Liddell, Harry .............................. 111, 125, 164–166
Liddell, Henry George, Dean of Christ Church
–12, 14, 108, 110–111, 113, 126, 134–135, 141,
146, 153, 164, 166
headmaster of Westminster School .... 109
royal ancestry of ................. 113
Liddell, Lorina, mother of Alice108, 112–113, 134
–137, 141–142, 144–145, 164, 166
social ambitions of ......................... 112
“the Kingfisher“ ................. 112
Liddell, Lorina, sister of Alice ... 11, 19, 111, 132–
137, 140, 142, 145–146, 157, 165–166
Liddell, Rhoda .. 113, 116, 133, 135, 145, 165–166
Liddell, Violet ............... 116, 133, 135, 146, 165–166
Lincoln, Abraham .................. 76
Linehan, Dr. Marsha .................. 149
“Linger in Blissful Repose” (Foster) ........ 70
Lippman, Gabriel ......................... 88
“Lizzie Dies To-Night” (Reese & Foster) ...... 71
Lolita by Vladimir Nabokov .................... 121
Lord of the Rings, The ...... 26, 40–42, 47, 49, 51–52
“Louisiana Belle” (Foster) ........ 68
“Lula is gone” (Foster) .................. 70
Luskin, Dr. Barbara .................. 7, 107, 149
Lúthien .................. 51
Edith Bratt Tolkien as ................ 51, 55
Lutwidge, Skeffington ............ 31
MacDonald, George ................ 112
Maclise, Daniel, artist .......... 122
Index 190
Manners, Lady John ........................................... 135
Margaret, Countess of Salisbury, ancestor of
   Henry George Liddell .................................. 113
McDowell, Jane: See Jane McDowell Foster
Middle Creek, Battle of ................................... 76–77
Mock Turtle, The ............................................ 109
Moore’s Irish Melodies ....................................... 122
Morgan, Father Francis ..................................... 36–37, 50
Morris, George P. ............................................ 68
Morton, Levi .................................................... 80
Mosely, Charles .............................................. 50
Mouse, The ..................................................... 109
Mozart, Wolfgang Amadeus ............................... 4
Muriel, Lady, character in Sylvie and Bruno .. 131
“My Angel Boy, I cannot see thee die” (Brougham
   & Foster) .................................................... 70
“My loved one and my own, or Eva” (Foster) ... 70
“My Old Kentucky Home” (Foster) ..................... 72, 74
Nabokov, Vladimir .......................................... 121
Neave, Edwin, uncle by marriage of J. R. R.
   Tolkien ...................................................... 55
Neave, Jane, aunt of J. R. R. Tolkien .................. 56
Newton, Hannah: See: Hannah Ayscough
Newton, Humphrey ......................................... 64–65
Newton, Isaac ................................................. 57, 58–66, 106, 151
   and Classical Physics ................................... 58
   buried in Westminster Abbey ....................... 62
   depression of .......................................... 61, 66
   feminine traits of ..................................... 63
   Lucasian Professor of Mathematics ............. 59
   Mintmaster ................................................. 61
   poor school performance ........................... 58, 63
   Religion and Arianism ................................ 60
Newton’s Second Law ..................................... 59
Ninien .......................................................... 54
Notes on the First Two Books of Euclid ............ 12
Nursery Alice .................................................. 123, 128
“Oh! Susanna” (Foster) .................................... 68, 72, 74
“Old Black Joe” (Foster) .................................. 70, 73–74
“Old Dog Tray” (Foster) ................................... 72, 74
“Old Folks at Home” (Foster)......................... 69, 72, 74
“Old Uncle Ned” (Foster) ................................ 68, 72
“Open thy Lattice, Love” (Foster) ..................... 68
Opticks .......................................................... 61
Oxford English Dictionary .............................. 38, 42
oxytocin and autistic friendships ..................... 152
Paderewski, Jan ............................................. 97
Parry, Hubert (composer) ................................. 110
“Parthenia to Ingomar” (Foster) ....................... 74
Path of Roses, The (poem) ............................... 165
Pauling, Linus ............................................... 92
Peters, W. C. .................................................. 68, 74
Pillow Problems ............................................. 27
Preritera by John Ruskin ................................. 113
Prickett, Mary, Liddell governness ................... 19, 109, 142
Principia Mathematica ...................................... 60, 64
Pythagorean Theorem ...................................... 78
Queen of Hearts ............................................ 113
Rackin, Donald .............................................. 29, 31
Radium Institute ............................................ 93–94
Raikes, Alice ................................................. 123
Red Fairy Book ............................................... 39
Red Queen .................................................... 109
Reed, Langford .............................................. 128
Reese, Mary Bynon ........................................ 71
Rhyme? And Reason? ...................................... 131
Richmond School .......................................... 11, 17
Richmond, Sir William Blake ......................... 153
Rix, Edith/“Addie” .......................................... 158
Road Goes Ever On, The ................................ 55
Robinson, Julia .............................................. 8
Rosecrans, William S. .................................... 77
Rowling, J. K. ............................................... 8
Rugby school ................................................ 11, 17
Ruskin, John ................................................ 110–111, 113
Russell, A. S. ............................................... 16
“Sadly to mine heart appealing” (Foster) ........... 70
Salisbury, Robert Cecil, Lord; prime minister 134–
   135, 139
Sandown, resort where Dodson met Gertrude
   Chataway .................................................... 158
Sanger, Frederick .......................................... 92
Schilder, Paul ................................................. 128
Scott, Robert ................................................ 11, 111
Sea-Bell, The ............................................... 53
Sherman, John .............................................. 78–79, 81
Silmarillion, The .................................. 40–41, 47, 49, 55
Sir Gawain and the Green Knight ...................... 39
Skene, William Baillie, husband of Lorina Liddell ........................................................................ 135, 165
Sklowdowska, Bronislava (later Dluska). . 87, 100, 104
Sklowdowska, Bronislava Boguska (mother of Marie Curie)........................................ 86
Sklowdowska, Maria: See: Marie Curie
Sklowdowski, Wladislaw .......................... 86, 90
Smith of Wootton Major .......................... 53
Smith, Barnabas ..................................... 57
Smith, Geoffrey Bache ............................ 35, 50
Somme, Battle of the .............................. 38, 118
Southey, Reginald .................................. 11
Speiro, R. P., painter .............................. 145
Stainer, Sir John ..................................... 117
Stevens, Enid ......................................... 122, 158
Stickers, Bill ........................................... 43
Stolen Waters ........................................ 156
Storer (Storey), Catherine ....................... 58, 66
Strong, T. B. ........................................... 16, 19, 32
Suffield, Beatrice, aunt of J. R. R. Tolkien .... 36
Suffield, Jane: See: Jane Neave
Suffield, Mabel: See: Mabel Tolkien
suicide ........................................ 53, 54, 93, 99, 104, 128, 133
......: see also suicidal thoughts under autism
“Swanee River”: see “Old Folks at Home”
“Sweetly She Sleeps, My Alice Fair” (Foster) ... 74
Sylvie and Bruno 12, 22–23, 113, 129, 131, 134, 158
and moral lessons ................................. 129
dedicated to Isa Bowman ................................ 158
Sylvie and Bruno Concluded ........................ 24, 158
dedicated to Enid Stevens .............................. 158
Sylvie, title character of Sylvie and Bruno
and Lady Muriel .................................... 131
as “incarnation of Alice” ............................ 131
... compared to Alice .................................. 130
Tammet, Daniel ..................................... 43, 49
Tangled Tale, A ..................................... 23
TCBS (Tea Club and Barrovian Society), group of J. R. R. Tolkien's closest friends .... 50, 103
Tenniel, John ......................................... 12, 22, 129–130, 146
Tennyson, Alfred Lord ................................ 136, 153, 155
Terry, Ellen ........................................... 28, 136, 140, 164–166
“The Glendy Burk” (Foster) ......................... 70, 73
Thirty-nine Articles .................................. 126
Thomson, Gertrude .................................. 123, 159
Three Sunsets and Other Poems .................... 123, 156
Through the Looking Glass ... 12, 26, 109, 121, 128–133, 136, 138, 140, 142, 144, 147–148, 157, 165
Tilden, Samuel ........................................ 79
“Tioga Waltz,” The (Foster) ........................ 67
Tolkien, Arthur ....................................... 35
marries Mabel Suffield ............................. 35
Tolkien, Christopher .............................. 38
Tolkien, Edith (Bratt) ... 36–38, 41, 44, 46, 49–53
as pianist .................................................. 41, 55
death of .................................................. 41
engaged to another man ........................... 37
marries J. R. R. Tolkien ............................. 37
reluctant Catholic ..................................... 37, 50–51
Tolkien, Hilary ........................................ 35–36, 48
Tolkien, J. R. R. ... 4, 8, 35, 36–53, 55, 63, 102–103, 106, 150–151, 160
and “trouthe” ......................................... 50, 150
and music ............................................... 55
author of romances ................................. 51
card games invented by ................................ 43
Catholicism of ........................................ 35, 37, 50
depression of ........................................... 37, 45–46
Feelings about languages .......................... 37
friendships of .......................................... 49–50, 52
linguistic skills of ..................................... 36–37, 39, 43, 48
love of routine ......................................... 45
marries Edith Bratt ................................... 37
perceived laziness of ................................. 49
poor academic results in early years ............ 48
Professorships of ..................................... 38, 40–41
recreates fantasy genre .............................. 42
response to rejection ............................... 46
Special interest of .................................... 43, 52
speech peculiarities of .............................. 44
Tolkien, John, grandfather of J. R. R. ............ 35
Tolkien, John, son of J. R. R. ....................... 38, 40
Tolkien, Mabel (Suffield) ............................ 35–36
converts to Catholicism ........................................ 35
Tolkien, Michael ................................................. 38
Tolkien, Priscilla .................................................. 38, 49
Trinity College, Cambridge ......................... 58–59, 63
trouthe, autistic emotion 4, 8, 10, 50, 106, 150, 160, 162–163
Truman, Harry S ............................................... 76
Turin ................................................................. 54
Twain, Mark ........................................................ 16
Unwin, Rayner ................................................... 41, 47–48
Unwin, Sir Stanley ............................................ 41, 47
Victoria, Queen ............................................. 109, 114
Vilikens and His Dinah ...................................... 133
Vilikens (cat) ...................................................... 133
voting, theory of ............................................... 19
Waters, Horace ............................................... 71
Weld, Agnes ...................................................... 33
Westminster Abbey, marriage of Alice Liddell in . 117
“Where has Lula gone?” (Foster) ...................... 70
White King ........................................................ 34
White Knight ................................................. 26, 132, 147
Wickens, John .................................................. 63, 66
Wilberforce, Samuel ....................................... 109
Wilcox, Charlie ................................................. 125
Willey, Liane Holliday ......................... 15, 64, 124, 151
“Willie Has Gone to the War” (Cooper & Foster) 72
Wiseman, Christopher ................................. 49–50, 54–55
Woolsthorpe, Lincolnshire, birthplace of Isaac
    Newton .......................................................... 57–58
World War I ................. 37–38, 40, 50, 93, 101, 118
World War II .................................................. 40
Yates, Edmund ............................................. 11, 165
Zorawski family ............................................. 100
Zorawski, Casimir ............................................. 87, 104

Index