Anxiety and its disorders in children and adolescents before the twentieth century

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Fear is, I think, the greatest mental suffering for children.

George Sand (1854–1855)

Introduction

Little Hans and little Albert are so well-known that one might easily get the impression that Freud (1909) and Watson (Watson & Rayner, 1920) were the first to ‘discover’ anxiety and its disorders in children. This impression is likely to be reinforced by a reading of the contemporary child psychiatry and psychology literatures. These literatures are basically characterized by an absence of any mention about the existence of anxiety and its disorders as phenomena that existed in childhood prior to the year 1900. Klein & Last (1989) are among the few contemporary authors to note that anxiety and its disorders in children were mentioned by others as existing before this time period (they refer to Kraepelin (1883) and Emminghaus (1887) as the first authors to report anxiety states in children and adolescents).

In this first chapter, we present a historical perspective of anxiety and its disorders in childhood and adolescence in terms of how they were viewed in psychiatry and psychology prior to the twentieth century. We chose to focus our attention on this time period because we were more interested in exploring ‘uncharted waters’ than charted waters. That is, as noted, we believe most readers are already generally familiar with the main developments that occurred during the twentieth century (e.g. Little Hans and Little Albert). Most readers also are generally familiar with the Kraepelin approach to psychiatric classification which laid the foundation for current classification schemes (e.g. Diagnostic and Statistical Manuals; American Psychiatric Association, 1987, 1994) and International Statistical Classification of Diseases and Related Health Problems (World Health Organization, 1992), and how the anxiety disorders were classified with each version (for example Silverman, 1993; Werry, 1994).

As far as we know, however, there has never been a scholarly attempt made
to chart the history of psychiatric and psychosocial approaches to anxiety and anxiety disorders in children and adolescents prior to the twentieth century. Even in publications on the history of child and adolescent psychiatry (e.g. Parry-Jones, 1994) anxiety disorders are only sparsely mentioned. In this chapter then, using primary sources wherever possible, we trace the way anxiety and anxiety disorders in children have been described and explained in the literature prior to the twentieth century. By so doing, the historical record is thus being preserved – something that we believe is important to do as we are of the view (held by many) that our futures are generally better off when they are informed by our pasts.

The general line of development is as follows: Until the nineteenth century anxiety in children was a focus of attention mainly in the field of education. At the beginning of the nineteenth century – the period in which psychiatry developed into an independent discipline – anxiety in children was primarily regarded as a ‘vulnerability factor’, which could later lead to the development of psychiatric problems. In the second half of the nineteenth century the contours of child and adolescent psychiatry became clearly defined. During this period, anxiety in children acquired the status of a psychiatric symptom and ‘disorder’.

In the review that follows, which has no pretensions to exhaustiveness (though we tried our best to be as comprehensive as possible), we hope to shed light on the early history of conceptualizations of anxiety and its disorders in youth. In so doing, the review touches on conceptualizations of child and adolescent psychiatric disorders in general. We present these conceptualizations, because they appear relevant for anxiety disorders, which as such were described for the first time in the second half of the nineteenth century. Also worth noting is that during the times when these writings appeared, it was customary to use the masculine ‘he’, or ‘his’ only. To keep the original flavour of the writings we therefore retained this usage.

Educational and medical literature up to the nineteenth century

The first set of writings that we could locate where mention was made of anxiety in children was in Hippocrates’ (460–370 BC) Aphorisms. In his Aphorisms, Hippocrates reported fears as being among the illnesses of newborns and infants, as well as aphtae (i.e.), vomiting and night fears (Aphorisms 24). Hippocrates, we do not believe, would have predicted that at least two millennia would pass before anxiety in children would again come to be regarded as an ‘illness’.
3 Historical overview

It was not until the Middle Ages that anxiety in children was again the focus of attention, this time in educational circles. Numerous ‘books of nurture’ for parents and children remain from the Middle Ages. Wardle (1991) reported that on the basis of such ‘books of nurture’ he was able to isolate descriptions of 108 separate behavioural and emotional problems, including timidity, school refusal and anxiety.

The impression given by Arie’s (1960) and DeMause (1974) in their historical accounts of childhood and childrearing during the Middle Ages is unrelentingly sombre. Child abuse and infanticide were present on a large scale. Others (Kroll & Bachrach, 1986; Pollock, 1983; Shahar, 1990) have presented a more nuanced picture. For example, on the basis of extensive source research, Shahar (1990) concluded that in the Middle Ages, authors of medical works, ‘like most didactic writers, favour[ed] essentially lenient education and granting the child freedom to act in accordance with his natural tendencies’ (Shahar, 1990, p. 98).

This does not mean that there were no ‘harsh’ measures used in childrearing, such as physical punishment and ‘frightening’. DeMause (1974) and Shahar (1990) provide examples of the use of fearsome masked creatures or drawings as childrearing techniques during this time. It is unlikely, though that such practices were widespread, bearing in mind that approaches to childrearing in the Middle Ages varied considerably, depending in large part on the period and the region. ‘Frightening’ one’s children could be a necessity in childrearing, especially where religious education was involved – as fear was an important concept within the context of religious education. As a consequence, it is understandable that parents strictly adhered to the mores of the day, especially in times when ‘non-adherence to the teachings’ was severely punished by the religious authorities. Still the following conclusion drawn by Shahar (1990) probably represents a reasonably accurate summary statement about the Middle Ages’ views of childrearing:

Since fear and dread cause melancholy, one should refrain, when rearing a child, from angering or saddening him. Nor should one act with excessive merriment. Everything should be done with moderation and in the proper proportion. (Shahar, 1990, p. 98)

In terms of care, in the Middle Ages the care of children with disorders was mainly in the hands of the church. Beek (1969), in his description of psychiatry in the Middle Ages, reported that different regions had a different saint as patron of one or more illnesses. The patron saint for epilepsy also was patron saint for childhood convulsions, fears and children’s development in general. However, not only the clergy, but also doctors were involved in treating illness in children and adolescents: there are numerous sources in Middle Ages
literature which could be regarded as the ‘first paediatric publications’, such as ‘The Boke of Children’ by the father of English paediatrics, Thomas Phaer (1545). In these publications sleep disorders, nightmares, enuresis, hysteria and melancholia were treated (see reviews by Ruhräh (1925) and Demaitre (1977)). One of the few publications in which ‘fear’ in children was addressed is the treatise on stammering by the Italian doctor Hieronymus Mercurialis (1583) in De Morbis Pueroorum. In Mercurialis’ view, the basic cause of stammering was ‘natural humidity’, because ‘a tongue that is soft or too moist or weak on account of the humidity of the muscles cannot be impelled vigorously enough against the teeth . . ’ (p. 227). The reason for stammering, in his opinion, could often be found in ‘affections of the mind’. One of these affections was fear, as ‘is both clear from experience and confirmed by Aristotle and Galen . . ’ (p. 227).

In the treatment of stammering, Mercurialis pleaded for trepidation as an effective remedy against an excess of humidity: ‘Trepidation [in Greek ‘agonia’] exists when men who are about to attack some great thing fear; and this kind of fear is greater than fear so-called [in Greek ‘phobos’].’ In trepidation ‘just as in shame the parts around the breast and face grow warm, as is discerned from the redness, so, says he [Aristotle], to those in trepidation comes a heat around the breast and around the face . . ’ and ‘it is not to be doubted that there may also be removed that excessive humidity’ (p. 234). Mercurialis thus gave a physical explanation for stammering, although the brain as yet played no role.

Mercurialis also cited ‘fear’ as one of the causes of stammering. This is probably the reason why Walk (1964) summarized Mercurialis’ conclusions as follows: ‘therapy . . consists in driving out the emotion – usually fear, and perhaps conceived as unconscious – supposed to be at the root of the trouble, by an opposing one’ (p. 754). It seems to us that this is too far-reaching an interpretation of Mercurialis’ struggle with dryness and humidity.

The sixteenth century stands to a large extent in the shadow of witch burning, which also counted psychiatrically disturbed children as its victims. The Dutchman Johann Weyer, the father of modern psychiatry (Stone, 1973), and one of the first authors in child psychiatry played an important role in bringing the care of mental illness into the domain of doctors and away from the clergy. In the seventeenth century, the idea that psychiatric disturbances were caused by satanic forces lost ground. Although the Englishman, Robert Burton, in his famous dissertation on melancholy, named ‘the power of Divels’ as one of the causes of melancholy (Burton, 1621), he adopted a ‘multi-causal position’, pointing to the role of inheritance, which was also manifested in the workings of the mind:
Historical overview

That other inward inbred cause of Melancholy, is our temperature [temperament] in whole or part, which wee receive from our parents (. . .) Such as the temperature of the father is, such is the sonnes; and looke what disease the father had when he begot him, such his son will have after him . . . Now this doth not so much appeare in the composition of the Body . . . but in manner and conditions of the Minde . . . (pp. 96–97)

In addition, Burton identified education as a cause of melancholy:

Parents and such as have the tuition and oversight of children, offend many times in that they are too sterne, always threatning, chiding, brawling, whipping, or striking; by meanes of which their poore children are so disheartned & cowed that they never have any courage, or a merry houre in their lives, or take pleasure in any thing. (. . .) Others againe in that other extreame doe as much harme. . . Too much indulgence causeth the like . . . (p. 97)

At the close of the eighteenth century, the article, ‘On the Different Species of Phobia’ was published, written by the American, Benjamin Rush (Rush, 1798). In this ironic essay Rush defined phobia as ‘a fear of an imaginary evil, or an undue fear of a real one’ (p. 177). He also referred to phobias in children, citing for example Thunder phobia as one type (‘This species is common to all ages, and to both sexes: I have seen it produce the most distressing appearances and emotions upon many people’ [p. 179]) and Ghost phobia (‘This distemper is most common among servants and children . . .’ [p. 180]).

Rush’s writing contains, to our knowledge, the first written description of phobic anxiety in children. In 1812, Rush’s Medical Inquiries and Observations, upon the Diseases of the Mind was published. The wide fame this book enjoyed was probably due to a section on depression, in which Rush stated that ‘. . . depression of mind may be induced by causes that are forgotten, or by the presence of objects which revive the sensation of distress with which it was at one time associated, but without reviving the cause of it in the memory’ (p. 46). The book also contained an extensive discussion of fear. In the section, ‘On Fear’, Rush wrote: ‘There are so much danger and evil in our world, that the passion of fear was implanted in our minds for the wise and benevolent purpose of defending us from’ them’ (p. 325). Rush distinguished between ‘reasonable’ objects of fear, such as death, and ‘unreasonable’ objects of fear, such as ‘thunder, darkness, ghosts, speaking in public, sailing, riding, certain animals, particularly cats, rats, insects, and the like’ (p. 325).

Rush also offered several remedies for the fears found in childhood that, while innovative for the day, sound quite familiar to contemporary readers. For example, Rush’s remedy for the fear of death was not to talk about it: ‘Boys obviate fear in like manner, by silence in passing by a grave-yard, or by conversing upon subjects unconnected with death’ (p. 328).
As regards remedies for unreasonable objects of fear, Rush focused on the importance of education and early preventive measures: ‘The fear which is excited by darkness may easily be overcome by a proper mode of education in early life. It consists in compelling children to go to bed without a candle, or without permitting company to remain with them until they fall a sleep’ (p. 321). And the ‘fear from certain animals and insects, may all be cured by resolution. It should be counteracted in early life’ (p. 332).

Finally, the foreshadowing of learning theory, as discussed by Field and Davey (chapter 8, this volume), also can be seen in Rush’s closing paragraph on fear:

Great advantages may likewise be derived for the cure of fear, by a proper application of the principle of association. A horse will seldom be moved by the firing of a gun, or the beating of a drum, if he hear them for the first time while he is eating; nor will he start, or retire from a wheelbarrow, or a millstone, or any object of that kind, after being once or twice fed upon them. The same law of association may be applied in a variety of instances to the human mind, as well to the prevention, as cure, of fear. (p. 333)

The first half of the nineteenth century

The contours of child and adolescent psychiatry

In the nineteenth century, a distinction was increasingly drawn between idiocy and psychiatric disturbances in children. A growing number of short descriptions of children with ‘moral insanity’ (where ‘moral’ may usually be interpreted as ‘psychic’) appeared. These include statements by the Frenchman, Esquirol, who is regarded as the most important psychiatrist of the first decades of the nineteenth century. Views on psychiatric disturbances in youth were still largely influenced by ideas from adult psychiatry, however. Overall, little attention was paid during this period to anxiety and its disorders.

Causes of psychiatric disturbance in children and adolescents

There was general agreement that inheritance played an important role in psychiatric problems. Adams (1814) showed a remarkable appreciation of the nuances involved. ‘Madness’, he claimed, ‘as well as gout, is never hereditary, but in susceptibility’. When a disposition was involved, only a trivial cause was needed to elicit the mental irritation for the outbreak of the disease: ‘But when the susceptibility amounts only to a predisposition, requiring the operation of some external cause to produce the disease, there is every reason to hope, that the action of the disease may be for the most part much lessened, if not
prevented altogether’ (Adams, 1814; p. 692). Esquirol (1838), similarly, regarded heritability as the most general cause to mental illness. In Esquirol’s opinion, the disease could nevertheless be transferred in another way, from the mother to the child; that is, mothers who experienced strong emotions during pregnancy had children who at the slightest cause could become insane. Esquirol cited the French Revolution as an example of a time when this was a common phenomenon.

A relation was drawn also between insanity and upbringing. The Englishman, James Parkinson (1807), in his short paper on the excessive indulgence of children, illustrated the far-reaching effects that education and inconsistent childrearing style could have:

On the treatment the child receives from his parents during the infantine stage of his life, will, perhaps, depend much of the misery or happiness he may experience, not only in his passage through this, but through the other stages of his existence. (p. 468)

The view that schooling – if begun too early or if too intensive – could be harmful to mental health also was popular in the nineteenth century (e.g. Adams, 1814). Esquirol (1830) regarded excessive study as one of the causes of the supposed increase in diseases of the mind: ‘The advance of civilization leads to a multiplicity of the insane’ (p. 332). He was later more nuanced in his view, remarking that ‘it is not civilization, that we are to accuse, but the errors and excesses of all sorts, which it enables us to commit’ (Esquirol, 1838, p. 42). Jarvis (1852) linked the presumed increase in mental illness in this period to ‘the improvements in the education of children and youth’: ‘Thus they task their minds unduly, and sometimes exhaust their cerebral energies and leave their brains a prey to other causes which may derange them afterwards’ (p. 358).

Masturbation was another factor that was increasingly cited as a cause of psychiatric symptoms in both adults and youth (Hare, 1962; Neuman, 1975). The explanation offered by Griesinger (1861) on the link between masturbation and psychiatric symptoms was both succinct and ‘state of the art’:

As to the more intimate foundation of mental diseases in childhood, they appear to depend in part on an original irritability of the brain (often hereditary), or produced and maintained by injudicious treatment (intimidation, ill-treatment of mind, intellectual over-extertion, dissipation), partly on deeper organic disease originating spontaneously, or after injuries of the head (. . .); they often proceed from sympathetic irritation of the brain transmitted from the genital organs (onanism, approach and entrance of puberty). (pp. 143–4)

(In 1845 the first edition was published of Die Pathologie und Therapie der Psychischen Krankheiten, by Wilhelm Griesinger. Our quotation comes from the
second edition published in 1861, in which the section on psychiatric disturbances in children is considerably more extensive.)

Assumptions about the limited prevalence of child psychiatric disturbances

In the first half of the nineteenth century, numerous authors discussed causes of the supposed limited prevalence of psychiatric disturbances in children. The French phrenologist Spurzheim (1818), for example, attributed the limited prevalence to ‘the extreme delicacy of their [children’s] cerebral organization which would tend not to tolerate a serious illness without total loss of psychical faculties, or without grave danger to life itself’ (p. 114).

Esquirol (1838) also believed that mental illness had limited prevalence in childhood, ‘unless at birth the child suffers from some vice of conformation or convulsions, which occasion imbecility or idiocy’ (p. 33). Although Esquirol had this view, he described a number of exceptions. Unlike Spurzheim, Esquirol regarded the limited prevalence of psychiatric disturbances in children as being due to the absence of passions in children:

*Infancy, exempt from the influence of the passions, is almost a stranger to insanity; but at the epoch of puberty, the sentiments, unknown until this period, cause new wants to arise. Insanity then appears, to trouble the first moments of the moral existence of man.* (Esquirol, 1838, p. 46)

The important role which Esquirol (1838) ascribed to the passions in psychiatric problems is clear in the following statement: ‘One of the moral causes pointed out by Pinel, and which is frequently met with in practice, is the conflict which arises between the principles of religion, morality, education and the passions’ (p. 47). Internal conflict as a cause of mental illness had made its debut!

The German physician, Griesinger (1861), also believed that insanity seldom occurred before puberty: ‘. . . the mobility of this age does not allow single insane ideas to become persistent and systematised, as at a late period’ (p. 143). Paradoxically, in his opinion, as in Esquirol’s, still almost all forms of insanity did occur in children, be it by way of exception.

Course of the illness

Occasionally a writer commented on the course of psychiatric illness in children. Adams (1814) suggested that some disturbances were ‘phase-related’: ‘Sometimes we find the disease cease, as the changes of the constitution during that period are compleated’ (p. 692). Esquirol (1838) approached the subject from a retrospective perspective: ‘Almost all the insane, presented before their sickness, certain functional changes, which extended back many years, even to earliest infancy’ (p. 54). Griesinger (1861), on the other hand, took a prospective
approach: ‘Also after recovery such patients are much disposed to relapse; their mental health continues in danger during the whole of their lives, or they occasionally become, without being actually insane, owing to an unfavorable change in their whole character, useless for the world’ (p. 144). Commenting on the influence of mental disorders on the psychological development of the child in general, Griesinger claimed: ‘It is a general essential characteristic of the mental disorders of childhood that they limit further mental development’ (p. 143).

Anxiety

Anxiety did not occupy a prominent place in the literature on child and adolescent psychiatry in the first half of the nineteenth century. A number of authors, including Esquirol (1838), emphasized that the upbringing of children should not be fearful. Esquirol referred to strong impressions as a cause of disturbances in children, describing the intense fears that could be aroused. He did not regard the fear itself as a disturbance, but fear could form the basis of a mental illness that could arise later, at puberty. Esquirol (1838) described several cases to illustrate this view, including a 3-year-old boy who was:

frightened at the bears, exhibited (…) as a curiosity. From that time, he was subject to frightful dreams, and at seventeen years of age, he was seized with mania. A girl, six years of age, sees her father massacred, and has since been subject to panic terrors. At fourteen (…) she becomes a maniac. She wishes to rush upon every body. The sight of a knife or a weapon, or of many men assembled, excites her to the most violent fury. (p. 50)

Anxiety was thus viewed by Esquirol as a vulnerability, that is, as a point from which psychopathology could develop. Griesinger (1861) referred to anxiety in relation to melancholy in children in a similar way: ‘Simple melancholic states also present themselves, whose foundation is a general feeling of anxiety’ (p. 143). Griesinger was only one step away from the generalized anxiety disorder!

The second half of the nineteenth century

The birth of child and adolescent psychiatry as a discipline

Although small in number, the pages in Griesinger’s handbook devoted to psychiatric disturbances in youth served as the impetus for a growing number of case studies, articles, and chapters on the topic in the second half of the nineteenth century. In these decades child and adolescent psychiatry began to acquire the form of a specific discipline. Authors were generally familiar with the work of their predecessors, which they used as a springboard for their own
ideas. Articles appeared in which current knowledge was systematically ordered. The British doctor Charles West, regarded as the founder of modern paediatrics, had a central place in all these developments. It is likely that West was a source of inspiration for Maudsley, who, in 1867, published *The Physiology and Pathology of the Mind*. This handbook contained a separate chapter on child and adolescent psychiatry. (Wardle (1991) reports a detailed publication on child psychiatry, by a 19-year-old medical student, Chrichton-Browne (1860). Wardle assumes that Maudsley was familiar with the publication. Unfortunately, the authors were unable to locate it.) Less well known, but intriguing is an article on ‘Moral Insanity’ by the American psychiatrist, Savage (1881).

Another landmark in the history of child psychiatry was a comprehensive chapter by the German psychiatrist Hans Emminghaus devoted entirely to child and adolescent psychiatry, which appeared in an 1887 handbook on paediatrics. A monograph by the Frenchman Moreau (de Tours) (1888) followed a year later. In 1890, the American, Spitzka, included a chapter on ‘insanity’ in a paediatrics manual. This was followed by another comprehensive publication by Manheimer (1899): *Les troubles mentaux de l’enfance*.

Based on our reading of these publications, we offer the following general summary. First, views on the causes of psychiatric problems in children and adolescents began to be more finely differentiated. The importance attached to hereditary factors, referred to by Manheimer as the ‘cause of causes’, continued to be strong. However, in views on the contribution of hereditary factors, the emphasis shifted away from the hereditary determination of illness to the hereditary determination of temperament. For example, in terms of a ‘nervous temperament’ or a ‘neuropathic temperament’, almost all of the authors treated heredity not as a single entity but in relation to environmental influences. Only in exceptional cases was the influence of heredity as such inescapable, for example when the mother was mentally ill during pregnancy (e.g. Savage, 1881).

In addition, an illness in one of the parents (e.g. lead poisoning, alcoholism, syphilis) (Clevenger, 1883), drunkenness in the parents at conception (Manheimer, 1899), illness in the mother during pregnancy and obstetric complications (e.g. use of forceps) (Clevenger, 1883) were described as causes of child psychiatric problems. Under the influence of developments in paediatrics, the number of descriptions of psychiatric disturbances in relation to paediatric illnesses increased (Cohn, 1883; Emminghaus, 1887).

Intensive schooling continued to be regarded as a factor contributing to mental illness: ‘Education conducted with school honors as the object to be worked for, causes mental overstrain, and is a potent exciting cause’