Pierre Adolphe Piory (1794–1879): pioneer of percussion and pleximetry

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ABSTRACT Piory was born in Poitiers on 31 December 1794. As a medical student he served in the Napoleonic war in Spain. His teachers in medicine included Corvisart, Bayle, Broussais, and Magendie; he qualified in 1816 with an MD thesis: "On the danger of reading medical text books by the laity"! Laënnec's invention of the stethoscope (1816) and De l'Auscultation Médiate (1819) inspired Piory to make an analogous contribution to the technique of percussion (which had been originally described by Auenbrugger in his Inventum Novum in 1761 and translated from the Latin into French by Corvisart in 1808). This led to Piory's invention in 1826 of the pleximeter (le plessimètre) to help outline the internal organs (l'organographisme), which he described in De la Percussion Médiate (1828).

Piory became renowned as a professor of medicine in many of the great Parisian hospitals (Charité, Pitié, and Hôtel Dieux). In 1832 he was appointed to L'Hospice de la Salpêtrière, where he held a famous course of clinical lectures. He wrote prolificly on many aspects of medicine and published more than twenty books. He was, in addition, a poet of some distinction, and wrote a remarkable long poem Dieu, L'Ame et la Nature (1853). Piory held very idiosyncratic views on the nomenclature of disease (l'onomat-pathologie), although some of his neologisms—for example, toxin, toxaemia, septicaemia, etc.—are still in use. This, together with the mixed reception that his advocacy of pleximetry received from his medical contemporaries, made him a controversial figure. He died on 29 May 1879.

The first three decades of the nineteenth century saw rapid advances in the technique of clinical examination, which were largely initiated by the Paris School of Medicine. The great French masters, such as Jean Corvisart (1755–1821), Gaspard Bayle (1774–1816), René Laënnec (1781–1826), and François Broussais (1772–1838), led the way in clinical diagnosis. Among this galaxy one of the great stars was Pierre Adolphe Piory (fig 1), whose controversial method of médiate percussion helped to sharpen the diagnostic skills of clinicians both in France and elsewhere.

Piory's early years

Pierre Adolphe Piory was born in Poitiers on 31 December 1794. He showed great promise in his early schooling, and in 1810 began his medical studies. In 1813, aged 19, he was conscripted as a medical student to be aide-chirurgien militaire during the Napoleonic campaign in Spain, and he spent fifteen months at the Atarazanas Hospital in Barcelona, where he was able to witness military surgery and studied hospital gangrene, febrile jaundice, and syphilis. In 1814 he returned to his medical studies in Paris, and was fortunate to be taught by some of the greatest French clinicians of the time—among them Corvisart and Bayle. He qualified in 1816, aged 22, with an MD thesis on the danger to laymen of reading medical books ("Sur le danger de la lecture des livres de médecine par les gens du monde")!

After qualification, he worked with, and was considerably influenced by, François Magendie (1783–1855) and Broussais, at Le Charité and La Salpêtrière hospitals, and from 1823 to 1825 he was resident at L'Academie de Médecine. His special gift as a teacher was soon appreciated, and he delivered a regular course of lectures in physiology and pathology, which continued annually from 1817 to 1826. In 1826 he succeeded, by public competition, in being appointed physician to the Paris hospitals, and in 1827 he became Médecin du Bureau de Bienfaisance du 4e Arrondissement and

575
milian Stoll (1742–87), who followed de Haen, favoured the method, and described it in his Aphorisms, and Albrecht von Haller (1708–77) also considered it to be of some value. After twenty years, however, the technique of percussion was virtually abandoned in Vienna. In 1770 Rozière de la Chassagne in Montpellier referred to Auenbrugger’s method of percussion but mis construed it as a variant of Hippocratic succession (Sakula, 1978). Percussion was then almost completely forgotten until Corvisart (later physician to Napoleon, and then created a baron), having read of percussion in Stoll’s Aphorisms, decided to translate Inventum Novum from the original Latin into French, and he had the work published in Paris in 1808, only one year before Auenbrugger’s death (Corvisart, 1808).

Auenbrugger described the technique of percussion as follows:

“Observation 2: Of the Method of Percussion.

IV The thorax ought to be struck, slowly and gently, with the points of the fingers brought close together and at the same time extended.

V During percussion the shirt is to be drawn tight over the chest, or the hand of the operator covered with a glove made of unpolished leather.

Scholium: If the naked chest is struck by the naked hand, the contact of the polished surfaces produces a kind of noise which alters or obscures the natural character of the sound.”

Corvisart’s technique differed from that of Auenbrugger in that he used the palmar surface of the extended and approximated fingers (“à main ouverte”).

Mediate percussion and invention of the pleximeter

The year 1816, when Piorry qualified, was a momentous one in the history of clinical medicine as it was the year that Laënnec invented the stethoscope. During the next few years Laënnec perfected its use as a method of mediate auscultation and was enabled to make his great contribution to the clinicopathological correlation of pulmonary and cardiac diseases, which he described in De l’Auscultation Médiata, published in 1819. Laënnec himself had been stimulated by Corvisart’s translation of Auenbrugger’s work, and he practised manual percussion. After he had devised the stethoscope he often used this instrument also for percussing the chest. The introduction of the stethoscope, however, tended to
emphasise the importance of auscultation, and percussion became even less popular.

Piorry, enthused by Laënnec’s invention, developed an ambition to emulate the great master and to achieve fame in some similar fashion. Piorry describes in his poem *Dieu, L’Ame et Nature* how he came to study percussion. He prayed to God asking to be able to make some discovery like that of Laënnec. A few months later he had slight pruritus and while scratching the skin over his chest he heard a sound. He interposed a coin and scraped it and obtained a stronger sound, which varied according to the density and elasticity of the underlying organ. The next day, at l’Hôpital de la Pitié, he began his work on médiate percussion. What Laënnec had done for auscultation Piorry hoped to achieve for percussion. On 28 February 1826 he read a prize-winning paper on his new method of percussion to the Académie Royale de Médecine. Laënnec (then very near his death) was one of those present.

Piorry’s innovation was to interpose a small plate between the skin and the percussing finger. He believed this method to be an advance on direct percussion, as in addition to improving the sound, direct percussion could be painful and fatiguing to the patient, and skin diseases also complicated the procedure (Risse, 1971). He called the small plate a plessimètre (pleximeter, in English), derived from the Greek: πλῆσμα to strike, μέτρον to measure. In 1828 he published his famous work *Le plessimètre ou de la Percussion Médiate* (fig 2), which he dedicated to the departed spirits (les mèmes) of Auenbrugger, Corvisart, and Laënnec.

Just as Laënnec had experimented with various materials for his stethoscope, so Piorry tried plates made of lead, leather, cedar wood, and horn, but finally settled on a small ivory plate, 5 cm in diameter. He also devised a combined stethoscope and pleximeter made of ivory and cedar wood (fig 3). Some clinicians later used a small rubber tipped hammer as percussor (the plessor), but Piorry preferred to use his fingers to percuss the pleximeter. Many foreign physicians, including British and American, visited Piorry’s clinics in Paris to learn the technique, and some preferred using the finger of one hand as pleximeter, and the finger of the other hand as percussor. This became the method favoured by Pierre Louis (1787–1872) and Armand Trousseau (1801–67) in Paris, by Josef Skoda (1805–81) in Vienna, and by William Stokes (1804–78) in Dublin. The finger-to-finger method is that in general use today, and has the advantage of providing an additional “feel” to percussion, for instance, the stony dullness over fluid.

**Organographism and organopathism**

Médiate percussion and the pleximeter were not adopted by all Piorry’s contemporaries, and there were many who regarded the method as superfluous, revolutionary, and bizarre. Piorry did not regard percussion as competing with auscultation, and taught that the two techniques were supplementary one to the other. He persevered with his experiments on both the living and the dead subject, developing the technique for outlining the organs in the thorax and abdomen, which he designated l’organographisme (fig 4). A familiar and characteristic sight at his clinical demonstrations at the Pitié was Piorry sitting on a high stool, which was moved from bed to bed, and by careful plexmetry he mapped out the patient’s organs.
on the skin, using coloured crayons, so that the patient's torso ended up looking like a geographical map (Gueniot, 1927). He tried to convince observers that every organ had a special percussion sound, and he played on his pleximeter like a virtuoso on a musical instrument. He came to be known as the "medical Paganini" (Ebstein, 1911). There were many anecdotes, no doubt fictitious, related about him, such as that he paid a visit to the Royal Palace in the Tuileries and demanded to see the King, but was told that the monarch was not in his reception room. Piory then decided to percuss the closed door with his pleximeter, detected a certain dull sound and diagnosed the presence of the King in his chamber (Monpart, 1902).

Piory emphasised the importance of studying both the anatomy and function of the bodily organs, in health and disease, and the necessity for diagnosis of organ disease to be precise, otherwise treatment was difficult. To this concept he gave the name l'organopathisme.

Piory's other medical writings

Apart from his famous works on médiate percussion and pleximetry, Piory was a prolific writer on other clinical subjects (see Appendix). Between 1818 and 1822 he made numerous contributions to the *Dictionnaire des Sciences Médicales* and the *Journal de la Société de Médecine*. One of these needs to be especially noted, his pioneer study in 1823 on meningitis in infants (*De l'irritation encephalique chez les enfants*). He also later published his *Traité de Medecine Pratique* in 10 volumes (1841–51) which included, in 1843, his famous paper on changes in the blood (*Traité des Alterations du Sang*). Piory was the first to consider a quantitative method of counting red blood cells.

"On pouring drops of blood of different cases in some grams of fluid such as a solution of sodium sulphate, which had no dissolving effect on red cells, and after mixing, one examines a given volume (a droplet on the end of a sharp end of a needle), one would be able to evaluate (but only approximately) the relative proportions presented by different kinds of blood" (Dreyfus, 1957).

In all Piory published some 25 volumes on medical subjects, and his individual papers if collated would probably amount to another 30 or more volumes.

Piory's revision of medical nomenclature

Piory was a great linguistic innovator. He attempted to revolutionise the nomenclature of disease by creating what he considered to be a rational and consistent system of medical terms, derived from the Greek. He objected to eponymous names for medical conditions, especially when, as in "Skodaic resonance," the physician honoured was a foreigner! He created numerous new medical terms, some of them extremely pedantic, much to the chagrin of his medical contemporaries. One of them, Bousquet, is reported to have protested: "Laissez ce detestable neologisme."

Some of the terms he tried to introduce were certainly very cumbersome, for instance, neiloïé-monévraxilé or dysiloïémonévraxilé. He even renamed his plessimètre and suggested calling it a

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*Fig 3 Pleximeter and stethoscope. Reproduced from Piory's Exposé Analytique (1856).*
“placeplesse.” Some of the words, on the other hand, were reasonable, such as thyromegalie instead of goitre. Many terms he introduced were adopted universally and are still in use today—for example, toxin, toxaemia, septicaemia. A small dictionary of his medical terminology is included in his *Atlas de Plessimétrie* (1851). This purification of the medical nomenclature was a favourite hobby-horse of Piorry, and to it he gave the name l'onomatopathologie.

**Piorry’s poetry**

As a young medical student, aged 19, Piorry composed a poem based on the exploits of Napoleon, and he dedicated it to the Emperor. Piorry had a pronounced literary and philosophical bent, and in later years he continued to write poetry, his greatest poem being *Dieu, L’Ame et la Nature* (God, Soul and Nature) published in 1853. This was a very ambitious work, in eight cantos and 2526 verses. The style of the poetry tends to be rather turgid, the ideas expressed are somewhat highflown, and the phraseology rather pompous. He speaks of the origin of the universe, Man’s progress on earth, the development of civilisation, and the possibilities for the future. God is his inspiration, even in his scientific work. In this poem he refers to Laennec’s introduction of the stethoscope, and to his own discovery of médiate percussion, his invention of the pleximeter, and his l’organographisme. He also expresses a horror of war, no doubt based on his experiences in Barcelona in 1813 (Le Gendre, 1927).

**Piorry’s personality**

Contemporary portraits of Piorry show him to have a tall imposing figure and head with a thick dark beard cut below the chin, a pale face, quizzical eyes, a long thin nose, and thin lips. He wore his cravat loosely over his chest, unlike his contemporaries whose cravat was worn stiffly around a high collar, and he was described as looking at times more like an old sea-salt rather than an intellectual (“Comme d’un vieux loup de mer que d’un savant”) (Le Gendre, 1927). When teaching he presented a solemn face, rarely smiled, but behaved with great self-assurance and authority, speaking rather long-windedly with much gesticulation. His repartees could be very biting and sarcastic.

There was however a lighter side to his character. He was able to attract the opposite sex, loved music, played the violin well, was an excellent dancer, and an accomplished fencer. A born original and eccentric, he enjoyed being the centre of controversy. Many of his contemporaries held very uncomplimentary views of him, from being a colossal bore to being a violent revolutionary (Guardia, 1884).

**Piorry’s later years**

From the chair in medicine at La Pitié Piorry moved to the chair in internal pathology in 1840, to the chair in clinical medicine at Le Charité in 1850, and he then succeeded Trousseau as professor of medicine at L’Hôtel Dieu in 1864. He was
now famous throughout Europe and the recipient of many honours.

In 1866, when aged 72, he was approached by the Minister who asked him to resign his chair on the grounds of age. Piorry took this badly, but nevertheless did hand in his resignation although he let it be known that he had been forced to give up against his will (Busquet, 1929/31). By way of compensation, he was in 1866 created Chevalier de la Légion d'Honneur.

After his retirement Piorry remained very energetic and active, and his advice was constantly sought by younger colleagues. During the Paris Commune in 1871, Piorry, then aged 76, was named ‘chirurgien de bataillon’ and in this capacity he was asked to provide medicolegal verification of eighteen skeletons that had been discovered in St Lawrence’s Church, and to give an opinion on whether they were the ‘victims of the clergy.’ Piorry reported that the skeletons were all female, and they had been buried there many years previously.

Piorry’s last years passed uneventfully, and he died in his house in Paris, at 24 Avenue de Wagram, on 29 May 1879, aged 85. The Lancet of 7 June 1879 carried an obituary notice, the first paragraph of which read as follows:

“One of the most remarkable figures of contemporary medicine in France has just departed this life. He seemed invulnerable, so well did he bear the encroachments of age, and at his advanced time of life he would be seen in the forum of the Paris Academy of Medicine as erect, as firm, and as ardent as ever, fighting his hundredth fight for some favourite theme of medical nomenclature, or some cherished theory in pathology. He has, however, succumbed after a laborious career, full of good work and well deserved honours.”

(Lancet, 1879)

Conclusion

Pierre Adolphe Piorry was undoubtedly one of the most gifted and extraordinary medical men of his time. Following in the tradition of the great French clinicians of the beginning of the nineteenth century, he made important contributions of the highest scientific value in many branches of medicine. His major work was to pioneer the method of percussion, using the pleximeter that he invented. He no doubt exaggerated the importance of his invention, which is no longer in use today, but his teaching and prolific writings helped to encourage careful clinical examination and exact diagnosis among his contemporaries. He had an eccentric personality and held some idiosyncratic views, which made him a controversial figure, but his name will live on as one of the great masters of French medicine.

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Appendix

Major published works by P A Piorry
1826 Nouvelle méthode de percussion du thorax. Archives of General Medicine, 10, 471.
1837 Traité de Diagnostic et de Séméiologie. A D Wahlen et Cie, Brussels.
1841 Nomenclature organo-pathologique. (In Traité de Médecine Pratique.)
1843 Traité des Alterations du Sang. (In Traité de Médecine Pratique.)
1851 Atlas de Plessimétrie. (In Traité de Médecine Pratique.)
1864 La Médecine du Bon Sens. Adrian Delahaye, Paris.

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Ebstein, E (1911). Das Plessimeter ein beitrag zur geschichte der mittelbaren perkussion. Sudhoff’s Archives, 4, 50–56.
Lancet (1879). Obituary, Professor Piorry. 1, 827.

Requests for reprints to: Dr A Sakula, Redhill General Hospital, Redhill, Surrey.

Symposium on Thoracoscopy
Marseilles, France: 24–25 April 1980
Organised by: Department of Pneumology, Cancer Institute, Medical School, Marseilles.

Programme
24 April, afternoon: demonstration of thoracoscopy; magnetoscopic and motion picture session.
25 April, 9 am–5 pm: Methods, materials, anaesthesia, results in spontaneous pneumothorax, cancer, and non-cancerous effusions. Comparison with cytology, needle biopsy, transbronchial biopsy, surgical biopsy. Talc poudrage in pneumothorax and pleural cancer.
Simultaneous translation French–English.
Further details may be obtained from: Professor Ag C Boutin, Institut Paoli-Calmettes, 232 bd Ste-Marguerite, 13009 Marseilles. Tel 75 90 86/75 30 68.
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*Thorax* 1979 34: 575-581
doi: 10.1136/thx.34.5.575

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