Maria Montessori and Giuseppina Pizzigoni
pioneers of the century in scholastic modernisation

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1. University chairs of pedagogy

In 20th century Italy, official pedagogy was male and official education was female. In the 21st century, there has been an increase in the number of women in university chairs of pedagogy (cf. tab. 1), except for historic studies, where men prevail.

Female educators, mothers, teachers and female professors have represented the model of Italian culture until most recent years (cf. S. Chistolini 2009). Perhaps the most well-known case of the inversion of this trend is that of Montessori. She was a new woman for the times in which she lived and made pedagogy the flag of female liberation, hereby justifying everything with science. On the other hand, university careers for women in pedagogy, particularly elementary school teachers, has always been difficult, since an educated woman could aspire at most to a permanent teaching position in school and most certainly not a university career. This is why we can say that, even until 1970, women encountered pedagogy being taught by men at the university and developed educational interventions in families and schools as educators and teachers. This situation changed after 1970 through student movements, mass university education, the liberalisation of study plans, the institution of new courses for degrees in Sociology and Psychology, which began competing against courses for degrees in Pedagogy, notoriously more philosophical and thought of almost exclusively for persons wishing to teach. Thought of, that is, by men for women. In other words, theory was a male thing and practice was a female thing.

The early 20th century in Italy was in itself a century dedicated to women as regards education more than pedagogy. Rosa (1866-1951) and Carolina (1870-1945) Agazzi, Giuseppina Pizzigoni (1870-1947) and Maria Boschetti Alberti (1884-1951) were teachers and educators and, unlike Montessori (1870-1952), did not believe so much in having to render a service to science as to serve childhood and man-child, thus, conceiving the best education for developing the child. The different training of these women was definitely important in the subsequent development of feminine pedagogy and education.

The emergence of interest in education; autonomous pedagogic thought; setting up a school; the sensation of the idea; the fame and persistence of the innovation: these are the strong, persistent routes, the constants in education and feminine pedagogy.

Tab. 1 – Chairs of Pedagogy in Italian universities - November 2008

<table>
<thead>
<tr>
<th>Scientific-disciplinary groups and denominations</th>
<th>Total</th>
<th>Males</th>
<th>Females</th>
<th>Difference compared to the world of women</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-PED/01 General and social pedagogy</td>
<td>320</td>
<td>138</td>
<td>182</td>
<td>+ 44</td>
</tr>
<tr>
<td>M-PED/02 History of pedagogy</td>
<td>103</td>
<td>58</td>
<td>45</td>
<td>- 13</td>
</tr>
<tr>
<td>M-PED/03 Didactics and special pedagogy</td>
<td>163</td>
<td>81</td>
<td>82</td>
<td>+ 1</td>
</tr>
<tr>
<td>M-PED/04 Experimental pedagogy</td>
<td>69</td>
<td>34</td>
<td>35</td>
<td>+ 1</td>
</tr>
</tbody>
</table>

Source: www.miur.it, 2008
2. New pedagogy founded by women

The thought I would like to put forward considers two important examples of two women of the same age, who have gone into the annals of European pedagogy: one famous throughout the world, Maria Montessori, and one famous in Italy, Giuseppina Pizzigoni. Both of these women were involved in a new scientific and experimental pedagogy, running along parallel paths and perhaps never directly meeting. Montessori saw experimental pedagogy as based on a method of scientific pedagogy, whereas, for Pizzigoni, it was objective teaching.

Montessori began her experiment with “Casa dei bambini” (Home for Children) in Rome on 6 January 1907 and wrote Il Metodo della pedagogia scientifica (The Method of scientific pedagogy) in 1909. Above all, Montessori was a physician interested in pedagogy; she did not have a constant, long university career, but she was very well known as a speaker and for disseminating The Method and was known as the “Doctor”.

Pizzigoni was a teacher-educator, the “Lady”, as she was called, who conceived and diffused a new school “La Rinnovata” (The Renewed School), still functioning in Milan today. Ms Pizzigoni conceived the fundamental guidelines for the school in 1907 and created an initial nucleus with them, as an experiment, in Ghisolfì in 1911. In the same year she illustrated The Renewed school according to an experimental method in a public speech. In a short article in the “Pedagogic Journal” in 1909, Pizzigoni was able to show her interest in scientific and practical research (cf. G. Pizzigoni 1909, 71-74).

In 1927, the Municipality of Milan promoted the development and expansion of the school according to the plan of the teacher and, shortly thereafter, the Pizzigoni Work was set up (1934) as a non-profit organisation having the purpose of disseminating the method and programme, preparing teachers and assisting schools.

The principal reason of the literature I am proposing lies in the question Pedagogia maschile – educazione femminile? (Male pedagogy – female education?), the title of the European seminar Männliche Pädagogik – weibliche Erziehung? Carried out in Nuremburg on 21-23 January 2007, within the academic collaboration between Università “Roma Tre” and the University of Würzburg, Germany.

However, the intellectual challenge is neither in the question nor the argument that may arise, but in the dash between the two terms. There is no alternative between pedagogy and education, just as there is no alternative between male and female. Both are necessary for properly educating a person. In particular, the theory of education, recognised in Christianity, and to which we refer, is based on the coherence of the person who educates with the rationality of a man and fidelity of a woman. The fidelity of a man and rationality of a woman are not excluded; however, emphasis is placed on how the woman is in charge of the educational duties complemented with affectivity, sensitivity and love, much more than the man who is totally intent on the rational process of his educational activity. Even if we do not like this casuistry, we cannot but confirm its relevance, not so much in terms of gender as in terms of the human condition, suspended among intelligence, willingness and feelings.

Both are examples and role models for their children and both are figures required for the complete, harmonious growth of a child.

Male and female exist as gender distinctions from biological, cultural and social points of view. A man who leaves his job to raise his children and allows the woman, alone, to work and a woman who takes on the male role model for her career, hereby completely neglecting her family, confirm the distinction between male and female, to the exasperation of social behaviour.
Two levels: that of common people and that of specialists in education. There are parents who raise their children according to principles of goodness and honesty, freedom and responsibility, which they draw from their own religious and social education. They have never read books on pedagogy, nor do they look for the best method or the best teacher when they send their children to school. For them, the family educates before the school and the school should do its job, by teaching the necessities of cultural and social life.

If, on the other hand, we look at specialists in education, we see that they are quite careful about indicating exactly what to do to educate children, young people and adults. Specialists deduce the principles of education from theories worked up by other people and rarely experience the dilemmas of educating first hand. The separation between academic training and school remains an open question.

I teach general pedagogy in the graduate’s course of teachers’ training, but I cannot talk to school teachers and have to do the a posteriori construction of a priori teaching. This means that the professor of general pedagogy is asked to insert general pedagogic reasoning, which gives scientific value to going to school, into the didactic practice, make a deduction from an induction and present, in writing, the deduction prior to the induction.

3. The female of science

Let us move on to our examples. Montessori was an extraordinary woman, a woman with a medical degree at a time when it was difficult for a woman to study, more difficult to attain a degree, and almost unthinkable to graduate in medicine, i.e. in a strictly male field of study. Furthermore, we do not get an image of Montessori as a woman who was affectionate towards her own children, but rather of a doctor lecturing on the problem of education. Of course, the change from an educational approach, such as that of Pestalozzi, attentive to the role of the maternal figure, and an educational approach, such as that of Montessori, is quite evident. Pestalozzi did not eliminate the mother, but reinforced and enhanced her; in fact, she judged infanticide a social evil as a result of lack of education and opportunity for the instruction of women. Montessori was concerned with the affective role of women, being mainly directed at discovering a child that has a mind like a sponge; she did not neglect the context that makes the mind absorbent, but entrusted the entire task of education to the biopsychic and social structure. Social conditions must support education, not hinder it.

A recent paper written by authors Valeria P. Babini and Luisa Lama (2003) on the education of Maria Montessori emphasises as much the internationally famous educationalist as the figure of the new woman, both militant and emancipated. The transition from medicine to pedagogy was derived from the professional experience made by Montessori between the end of the 19th century and the beginning of the 20th: a heavily militant experience, in which medicine, social policies and practical feminism were interwoven, ending with the experiment of the “Casa dei bambini”, which can be considered the goal reached at the end of her educational path as a youth.

Maria Montessori was trained in medicine and then pedagogy, but her university studies were not completed, since she did not finish her period of teaching at the University of Rome. Her university activities were terminated in 1919, after non-attendances and leaves of absence. Teaching did not seem to interest her any longer.

What can be emphasised about this new, emancipated woman is that she was international. She used language that was easily understood by everyone. She introduced medicine into society, hereby assaulting the education issue. She used the trampoline of science to disseminate ideas of social renewal in favour of education.
The question is, if Montessori was an educationalist or, rather, a physician who had understood the importance of education to avoid illness, degeneration and deviancy and foreshadow a new humanity, liberated in both tradition and character.

Social militancy could merge with an academic career through liberal teaching in anthropology, for which she presented her candidacy in 1902. Between 1902 and 1904, she enrolled in philosophy and attended courses by Labriola, Credaro and Barzellotti. She also attended the free courses in experimental psychology by De Sanctis, anthropometry by Vram and zoological anthropology by Moschen, who will be in the Committee for free teaching.

Labriola, Barzellotti and Credaro, who taught theoretical philosophy, the history of philosophy and pedagogy at the University of Rome, received her and allowed her to describe her view of education. Labriola was interested in the development of experimental psychology, Barzellotti in scientific research and Credaro watched with interest the pedagogy of Herbart for a scientific founding of educational knowledge. This is why Montessori responded to the impulse of giving substance to positive pedagogy, independent of philosophy. Credaro invited Montessori to give a conference on the subject of pedagogic anthropology (1903); the lessons were then collected in the renowned volume, Antropologia pedagogica, the fruit of four years of academic activity (cf. V. P. Babini, L. Lama 2003, 132). New pedagogy has a scientific basis; from biology one reaches the philosophical concept of becoming man.

4. From the method to the school

From a strictly academic point of view, Montessori cannot be considered an educationalist interested in being compared with the pedagogic culture of her time. Instead, she presented herself as an academic who wished to demonstrate how, to save humanity, one begins with the child and freedom of the human being and, more particularly and from direct experience, freedom for women.

Even without being a teacher of pedagogy at the University, Montessori used her culture and training to communicate to the world a new pedagogy that had the ideals of autonomy, independence, freedom and peace in common with the feminist movement. These ideals were better received in the United States, where, during those years, the progressive education of Parker and Dewey was being encountered. The idea that philanthropic education should serve democracy and that there was hope in founding a new nation by educating about childhood in the slums and the poor people in the most deprived areas, made one believe, even blindly, in the possible regeneration of the world. Montessori fostered this same humanitarian spirit and found fertile land, sowed by Dewey’s ideas, in her conferences held in the United States.

Montessori felt the need to reply, as best she could, to her mother’s expectations, the wish to emerge as an original woman, the conviction that every social progress must come from science. Her mother was a well-read, liberal woman with a strong personality, who exercised such a great influence over her daughter that she convinced her to stay away from her son in order not to hinder her career. Her enrolment in medicine, research on the state of degradation of people with no education and affirmation as a free and independent person merged into the definition of the elements of the method. The citations by Montessori are pedagogic, but also medical, and, basically, her interest in children and the discovery of pedagogic anthropology were directly derived from her medical studies. At the moment in which she posed questions about the sense of life, and perhaps even about the method, she could not help but broach the pedagogic issue. She was not born into pedagogy, but reached it, hereby remaining a physician attentive to the structuring of knowledge into an organised form, hence, the method.

Pizzigoni is another story, despite being a contemporary of the other.
At least three aspects are to be noted in the Pizzigoni experiment:

a) the critical issue of the background of the new school;

b) the comparative perspective in the renewal design;

d) the social resonance and historic-cultural continuity of pedagogy.

5. The critical issue of the background of the new school

As for the critical issue, this refers to the Pizzigoni’s description of schools of her times: “It all fails, because schools only concern themselves with intelligence and not with feelings and volition” (G. Pizzigoni 1956, 3), and again “I made attempts to modernise my school as much as I could, but many judged me a rather odd person. But my spirit was not daunted and, by directly studying the school, I had a quick, brief vision of what elementary school should be. At that time (in 1907), almost obeying a inner voice advising me, all in one go I laid out the fundamental points, on which the new school should be founded; I saw what the new environment should be; I saw how children would be able to move in it; I saw all the light and beauty that would come to the children’s minds and spirits from a life of experience, and formed an ideal out of it” (G. Pizzigoni 1956, 18). Pizzigoni talks about the dream and utopia of the new school, thought out in a new environment and with new teachers. “Knowledge of both individual and group child psychology; aptitude to live the life of the world of little people; a mind trained in the knowledge of nature and social and national life; knowledge of method criterion for carrying out various sciences, and great interest in childhood, valued in itself, in its continuous development and in the future it will reach: in my opinion, these are the indispensable elements of training a teacher for a truly renewed primary school” (G. Pizzigoni 1956, 11).

Objective teaching, the experimental method, the psycho-physical experience of the pupil, workshops, classes in the open air and forming the character of the child are the original aspects of the Renewed School, which opposes verbalism, studying for exams more than for life, and collecting words rather than observable facts. The reference to Leonardo and Galileo, as well as to Aristide Gabelli and Italian positivism is clear (Roberto Ardigò, Saverio De Dominicis), just as the appeal to idealism is apparent in recognising the pedagogic idea that releases the “universally implemented” pedagogic concept and founds the renewal on the “principle of truth”, composed of ideas and things, body and spirit. In the introduction to the Fundamental Guidelines and Programmes, Pizzigoni writes, “The thinking in this work is the mirror of life of the pedagogic idea within my spirit, and is meant to be the story of new educational development...” (G. Pizzigoni 1922, 3). The building is the school that renders concrete the ideas feeding the conscience. “For me, new school is what has as much space as has the world and as many limits as has life. And, since life is analysis and construction, new school is what experiments and works” (G. Pizzigoni 1956, 293).

She criticises Herbart, who makes do with a teacher able to describe her experiences, whereas a teacher should reawaken the experiences of the pupils. She prefers Fröbel in Education of man that emphasises the importance of life in the open air, nature, travel and walks; one’s own country is a “single all”, and nature is a “continuous all” (G. Pizzigoni 1956, 26). As for Di Vincenzo Cuoco, Pizzigoni likes the specification of the aim of education that “more than presenting positive ideas, has to provide the mind with the aptitude to understand science” (G. Pizzigoni 1956, 27). In conclusion, after having reviewed these studies, Pizzigoni states, “How can I express the great joy of hearing the eco of my soul in these writings?” (G. Pizzigoni 1956, 28). And then, “This is how the concept of the duty of school is gradually
completed and assumes the entirety of the great value in educating individuals and reforming society” (G. Pizzigoni 1956, 29).

And further, “Let us leave the world of words and enter the world of facts, that is my motto. I have conceived the school this way: facts teach; pupils experiment and learn; all teachers do is bring all the facts they find fundamentally educational into contact with the pupils, or the latter into contact with the former, and guide the minds of those who have to learn, so that the learning is orderly and becomes a source of life” (G. Pizzigoni 1929b, 10-11). The teacher and school prepare the conditions and ensure the possibilities of learning.

6. The comparative perspective in the renewal design

Having perceived the need to reform the school system, by renewing it from the inside, Pizzigoni studied the various experiences of the new school in the United States and Europe. She noticed how the U.S. presented itself as the land of true, modern, scientific pedagogy, against verbalism and in favour of personal and intellectual observation of the facts and phenomena. That school, totally aimed at solidity, seemed truly to reply to the needs of childhood. The teacher cited O. Buyse, the Hamptom school, the English open-air school (Letchwork in Garden City), Abbotsholme and workshops of practical pedagogy. Regarding Germany, she cited the Landerziehungsheime (1898) of Lietz, a 19th century experiment in education towards citizenship. France was represented by the École des Roches (Edmond Demolins 1852-1907), Switzerland by the Waldschulen, Swedish workshops, and, for Russia, Tolstoi’s Jasnaja Poljana school.

Her studies preparing her to become a teacher and educational trips to Alsazia, Germany and Switzerland Svizzera with faithful Maria Levi certainly showed an insatiable thirst for knowledge and the desire to compare her ideas and actions with the reform of the educational systems being created in European schools (cf. O. Rossi Cassottana 1988, 13). The coeducation of males and females and the opportunity of introducing sex education into schools (cf. O. Rossi Cassottana 1988, 120-127) were among the innovations introduced by Pizzigoni. This was also probably the result of studies of experimental psychology and pedagogy and the awareness of the ongoing scientific debate about the value of differences. Thus, she confirmed the right and duty for complete education of women in an era in which the wind of feminism, originating from the U.S., was still blowing weakly over Italy.

7. Social resonance and historic-cultural continuity of pedagogy

With regard to the position of pedagogy, Luigi Romanini first introduced his Linee fondamentali (Fundamental Guidelines) in 1956 and wrote that it was more befiting to talk about Pizzigoni in terms of pedagogy at school, inducing the ideal and practical renewal of the school from the reality of the school, rather than general pedagogy, serving a preconceived idea, deducing the reality of the previous idea. Romanini concluded “If we keep in mind that, only over the last few years, after wandering through doctrinism, the concept of ‘pedagogy of the school’ is being systematically and academically attained. In the end, this concept must not surpass, but resolve ‘general pedagogy’ (just as school, now open to everyone, solves the education of children in civilised countries in the present social situation). Giuseppina Pizzigoni ‘maestra’ appears to deserve most of the credit for having had vocational insight and having prepared the way” (G. Pizzigoni 1956, XI).

The assessments made by G. Lombardo Radice about the Renewed School were addressed to the didactic inventiveness of the teachers and the inventiveness of the “work and
expression of the pupils” (O. Rossi Cassottana 1988, 23). Minister Luigi Credaro approved the Pizzigoni experiment and considered it a reform model for elementary school. The Gentile reform and elementary school programmes worked up by Lombardo Radice were abundantly inspired by the Renewed School. Examples in Italy and abroad have shown the dissemination of the method and today there are still exchanges between schools and teachers.

Having considered the contemporaneity of life and pedagogical production of Montessori and Pizzigoni, one wonders why there was never a direct encounter between the two women on pedagogical subjects, and academic and scientific issues. One might hypothesise and say that both women were so busy refining the method of the one and the school of the other that they deemed an internal debate of no importance. Undoubtedly, the medical training of the one and teacher’s training of the other were determining factors in the repercussions of their scholastic and social engagement.

If we wished to trace a profile of these two scholars, we could say that Montessori as much as Pizzigoni were pushed by their mothers to develop their talents to the utmost. Unlike Pizzigoni, Montessori was a woman of the public and of reputation, variable in her academic career, taking great care of her own international image and sought out by official culture. Vice versa, Pizzigoni was a woman of school who thought about and achieved education through keen participation, attempting to involve intellectuals, officials, patrons and industrialists, by unfurling the design for renewal compared to the classics and contemporaries and proposing innovative approaches that continue to inspire the preparation of teachers to this day.

One stereotype should be discredited. We refer to the idea of scientific, experimental and general pedagogy being distinctly separate, almost without connection, even disconnected, because the first is thought to be positioned along the trajectory of scientific research, the second prevalently pursues observation and experimentation and the third is chiefly concerned with the theoretical formulation of principles and concepts. We find this way of posing the question to be surpassed. Whether we talk about method, deal with schools or ask ourselves about epistemological basics, we are involved in the practice and theory of pedagogy. Theory and practice are inseparable. The barriers that could have been raised between school pedagogy and university pedagogy, no longer have a reason to exist today. Without a doubt, those women who had an illuminated vision of education contributed decisively to this transformation of the view of studying. It should also be mentioned that illustrious scholars, such as Credaro and Lombardo Radice knew how to make advantageous use of female talent, gathering the ideas, dreams and utopia of the young women who were changing the Italian school system and, as scholars, trusted their innovative plan.

Neither a method nor a school can exist without a concept of the person; the search for better education and the rejection of verbalism and formalism are nothing but the umpteenth tangible proof of the victory of the person, who affirms his/her decision to live, according to reason and conscience, science and faith through an act of freedom and autonomy.

References


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