The Connection between Anatomy and the Arts——From Durer’s *Four Books of Human Proportion*

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Abstract. As a representative of the Renaissance, Dü rer not only made significant contributions to the field of painting, such as portraiture, but also summarised the theories of art history, and he generously gave countless lessons to current and future generations. Dü rer brought together the best of the art of Leonardo da Vinci and Michelangelo, among others, and combined it with his own style, making his work important to study. Dü rer's *Four Books on Human Proportion* is a peak of art history theory, which contains many contents on the relationship between art and decoupage, which has an important impact on the study of the relationship between art and science in the Renaissance. This paper will provide some introduction to Dü rer's biographical work and focus on the relationship between art and science as reflected in his focus on human proportions, which is an important guide to deconstruction and can be seen as a ground-breaking role. Dü rer's focus on nature and his emphasis on artistic authenticity is why this work is worth studying.

Keywords: Albrecht Dü rer, *Four Books on Human Proportion*, theory of art.

1. Introduction

During the Renaissance, artists gradually broke free from the confines of medieval theocracy and, through the study of classical art, observation of nature and concern for real life. Not only the artists infused paintings with humanity but scientific laws such as perspective, chiaroscuro, and anatomy were applied to the creation of paintings, establishing a scientific painting technique and a standardized painting system.

In the study of art history, scholars have to pay attention to art theory that the role of art is cognitive: art is a tool for discovering truth. Even higher information than humans are capable of acquiring can be found through art, a kind of knowledge that cannot be attained by any other means [1]. The Middle Ages, who did not yet discriminate between the "Fine Arts" and more common crafts and trades, clearly acknowledged the necessity for some type of theoretical underpinning for the practice of painting, sculpture, illumination, metalwork, and, most notably, carpentry and architecture [2].

When talking about the theorist of art, people have to notice the works of Dü rer. Numerous papers on the topic of proportion were written by Dü rer. These treatises were posthumously published as *Four Books on Human Proportion* thanks to the efforts of his wife Agnes and friend Willibald Pirckheimer. The treatise serves as evidence of Dü rer's evolving perspective on the human body. He mentioned that the nature and dimensions of several persons must be studied in order to create a lovely human figure. Take a head from one, a breast, arm, and leg from another. People must study the characteristics and dimensions of numerous people if they want to create a lovely human form. In this folio, Dü rer portrayed individuals overlaid over a schematic with a single unit of measurement stated, along with a corresponding list of body parts. Dü rer depicted people overlaid over a schematic in this folio, along with a list of their body parts and a single unit of measurement [3].

Dü rer's own works, *Four Books on Measurement* and *Four Books on Human Proportion*, as well as his *Family Chronicle* and diary letters, survive. German humanists with whom Dü rer interacted include, in addition to Pirckheimer, Lorenz Behaim (1457-1521) and Ulrich Varnbuhler, etc. These humanists cited Dü rer's praises, for example, as the reincarnation of Apelles, with few descriptions of his life and compositions; in addition, they recorded various accounts of Dü rer's dealings with Italian painters and the stories of their praise for him. In addition, they record various stories of Dü rer's dealings with Italian painters and their praise of him, which later evolved into a variety of bizarre
anecdotes that became part of Dü rer's legend. In later centuries, the view of Dü rer's art and art theory was dominated by two more or less contradictory views, the first being his rational tendency to seek simplicity and order, and the second his wild and inventive imagination, both of which can be found in the accounts of these humanists [4].

In 1915, Panofsky expanded on and illustrated his thesis with a publication entitled Durers Kunsthеorie: Vornehmlich in Ihrem Verhаltнis Zur Kunsthеorie Der Italiener. He argues that Dü rer's aesthetic ideas took final shape in his study of proportions, Vier Bücher von Menschlicher Proportion (Four Books on the Proportion of the Human Body). This work provides a clear picture of the nature and evolution of Dü rer's aesthetics, which leads to a concept that may also be illustrated through the study of practical art theory: aesthetics and practical art knowledge are intertwined in nature [5].

Midway through the 20th century, Panofsky began his enormous study of Dü rer, and for the next 20 years, he kept other historians in the dark about the artist. The study of Dü rer after the Second World War has been referred to as a "stasis in progress" by Bialostozzi. However, with the growing internationalization of Dü rer studies in the post-war era, significant scholars were no longer restricted to German-speaking nations. The emigration of significant art historians also contributed to the growth of interest in Dü rer in English-speaking nations. On the other hand, the development of the New History of Art further broadened the field of study, for instance, in the book edited by Dagmar Eichberger and Charles Zika (1962), in which Dü rer was discussed in detail. For instance, "The artist and the environment," "The image and the viewer," "Public culture and representation," and "The artist and the environment" are the four sections in the book Dü rer and His Culture, edited by Dagmar Eichberger and Charles Zika. The book is organized into four sections: "Dü rer and the Standard," "The Artist and the Environment," "The Image and the Audience," and "Public Culture and Representation." The use of Dü rer's illustrations to examine topics like the Hammer of the Witches and the witch-hunting movement, Nuremberg's urban culture, international collections and exhibitions of Dü rer's works, and other topics is one of the book's more novel features [4].

2. Albrecht Dü rer

Albrecht Dü rer was born in the Franconian city of Nuremberg and he was an excellent painter, and draftsman while printmaking was where he made his first and arguably biggest aesthetic impression [6]. Dü rer began his apprenticeship with Michael Wolgemut, the most prominent artist in Nuremberg when he was 15 years old. Dü rer adopted cutting-edge reproduction methods throughout his career and may have made more money selling engravings and woodcuts than he did selling paintings. Dü rer was more affected by Italian artistic and theoretical ideas than any other Northern European artist. He returned to Italia, once in 1505–1507 and again in 1494–1495, taking in some of the most important works of the Italian Renaissance as well as the area's classical past and theoretical studies. Durer showed a keen interest in the anatomy of the human body and used anatomical studies to improve his artistic skills. He studied the structure and proportions of the human body, paying particular attention to the construction of bones and muscles. He undertook numerous anatomical sketches and drawings to reproduce the human form and dynamics more accurately. Durer's anatomical findings are reflected in his paintings, particularly in his portraits and nudes of the human body. His precise understanding of the structure of the human body enabled him to create realistic and lifelike images. His artwork demonstrates an in-depth use of anatomical knowledge giving the figure greater power and realism.

Dü rer's nudist and antique studies illustrate his renewed interest in the human form. The artist also found great resonance in Italian theoretical interests. He also wrote an introduction to geometric theory for students (Underweysung der Messung, 1525; 125.97 D932), which contains a northern European artist's first scientific treatment of perspective. Only the first of his Four Books of Human Proportion (Vier Bücher von menschlichen Proportion) was published during his lifetime (1528) [4]. Four Books of Human Proportion is a useful resource that both early modern academics and students can benefit from, especially those with interests in poetry, philosophy, art history, or history of science.
In this article, the author will focus on this book and describe in detail the relationship between art and anatomy that Dürer embodies in it.

3. Four Books of Human Proportion

Dürer had a lifelong interest in art, geometry, education and science. Dürer introduced scientific methods and concepts into the language of painting in order to achieve his personal quest for "beauty" and "truth" in art. This was Dürer's lifelong goal, which was reflected in part in the search for a way of expressing the human body that would satisfy both mathematical precision and the requirements of ideal beauty. In the early stages, Dürer did not set particularly high goals in this regard, and he hoped to help artists avoid making fundamental mistakes. The lining up of the overall figure is achieved with the help of theory, and then the real outline sketch was drawn on the basis of a living model. Dürer was never motivated by the purpose of improving on nature to come up with his own theory. "Search it out from nature," he said [8]. In Dürer's conception, beauty can only be created by learning from the natural artist, for wide insight is the only source of masterpieces, and man is destined never to step outside of his own mind to create a beautiful figure [9].

This work consists of four volumes, namely: the first volume, which uses fractions to suggest pluralistic human proportions in the setting of the division method [Teiler], and the second volume, which is based on Alberti's system of measurement but allows for a more precise development of human proportional relationships. A third volume deals with the way in which the proportions of the human body are further deformed than in the two previous volumes, and a fourth volume provides further explanations of the representation of human movement. These analytical summaries are the result and presentation of Dürer's study of the proportionality of the mathematical human body, which, according to Erwin Panofsky, has reached a level of proportionality unattainable by later generations. The relationship between science and deprogramming is embodied in the four volumes of Dürer's book on human proportions.

It is about the scientific principles in human proportions. Dürer's interest in scientific concepts is demonstrated by his use of measuring and exact procedures to depict human proportions. To illustrate the relationships between various bodily components and the overall proportions, he uses geometric and mathematical ideas. At the beginning of the book, Dürer sets the length of the human body as a unit and sets 1/2 of the length obtained by dividing it equally into 2, 1/3 to 3, and 1/4 to 4 ... A very precise measure of proportional division can be indefinitely adjusted using this technique [10]. The smallest unit in Volume 1 is set to 80, i.e. 1/80th of the length of the body. The corresponding second volume uses a more complex scale standard called "messstab", which is derived from 1/6 of the length of the human body. This measure is based on Leon Battista Alberti’s De Pictura and Dürer, on the other hand, applies it with greater precision.

But people need to notice that Dürer did not conduct direct anatomical studies. His books' illustrations and diagrams highlight the morphological features of skeletal and muscular tissues as well as the connections between various bodily sections. His artistic compositions have a solid base thanks to his physical knowledge. Dürer thought that the main mathematical figure created by arithmetic or geometry (such as straight lines, circles, curves, or conic sections) and made attractive through the use of proportionate norms was the essence of real form. The aim of his anthropometric method was to give the artist the skills to accurately depict all conceivable forms of figures because he also believed that the beauty of form was a relative, not an absolute, quality. The classic aesthetic treatises of Villard de Honnecourt, Offsite Link Vitruvius, Alberti Offsite Link, and da Vinci Offsite Link were influences on Dürer's study of the topic, but his analysis of the various human physiques—fat, thin, tall, short, baby, child, and adult—was entirely original [11]. Dürer's woodcut pictures of human anatomy are extensively used to illustrate the entire work. Dürer's *Four Books on Human Proportion* show his keen observation of the human skeletal structure. Although he did not perform dissections, his depictions show a knowledge of the underlying bone structure. This knowledge is
essential for creating realistic representations of the human body as it serves as the framework upon which muscles and other features are built.

As this thorough reference on the appropriate body proportions provides artists with insightful analysis and useful guidance, the book has a deep influence on the development of anatomy in art. Dürer's goal of balancing science and art is best exemplified by his *Four Books on Human Proportion*. He felt that artists should be knowledgeable in science and use it to improve their works. The book bridges the gap between science and artistic expression by giving artists a theoretical framework for more accurate human body representation. *The Four Books on Human Proportion* by Dürer had a significant influence on later painters and scientists. It encourages cooperation and inspiration from each other by promoting the exchange of ideas across the arts and sciences. Dürer's integration of scientific ideas and anatomical knowledge established the stage for later artists and scientists to investigate the connections between these fields. Contemporary artists and scientists continue to be inspired by Dürer's research of human dimensions. In disciplines like medical illustration, prosthetics, and digital modeling, there is a resurgence of interest in the integration of science and anatomy in art. The contributions of Dürer serve as a reminder that accurate depictions of the human body improve artistic creations and scientific discoveries.

*Four Books on Human Proportion* by Albrecht Dürer is an example of how science and anatomy interacted in his creative work. Dürer sought to produce more precise and realistic representations of the human body by using scientific principles and using anatomical information. His contributions provided the groundwork for the fusion of art and science, motivating subsequent generations to investigate the complex interrelationships between these fields.

4. **Dürer and the Era**

Albrecht Dürer, the great master of the art, shared with his contemporaries the Italian Renaissance masters’ obsession with recording notes on their experiences of artistic modeling, sketching and drawing on paper. Dürer, who braved the Alps and the plains of Lombardy to discover the secrets of art, is said to have devoted the most important years of his life to the search for the teachings of the science of art. Several of Dürer's works summarise how nature can be understood and approached in a scientific way, and this is permeated by his unquestioning devotion and self-consciousness to the science of art [12].

Many scholars have shown that Dürer's work was influenced by Italian art, and that there are echoes of this influence in his work. But how did this influence spread to Dürer? How did Dürer's view of art come about? Dürer, who had mentioned in his draft of the Treatise on Painting that the art teachers had not publicly left a clear theory of painting, had conveyed to Picheimer what he saw as the state-of-the-art tradition in Germany at that time. He wished to textualize the knowledge and experience inherited from the apprenticeship system of the craftsmen's workshops and to disseminate it through the writing and publishing of books so that it would become an open science of art and be used by artists and craftsmen. This objective rationality reflects his desire and consciousness to share the fruits of human endeavor. Also of interest are the drafts written by the Italian painter Jacopo de Barbari (1445-1516) in his dedication to Dürer's *Four Books on the Proportions of the Human Body*. It is recorded that Dürer and Barbary discussed the scientific principles of painting when they met in Nuremberg, Germany, around 1500, but Barbary did not reveal to Dürer, who was exploring the theory of perspective, the basis of the text as it was being circulated in Italy. The painful experience of being entangled in the “possession of knowledge” may have been the reason why Dürer devoted himself to the compilation of the Treatise on Painting, Four Books on Measurement, and Four Books on Human Proportion 10.

Dürer trusted in the practicality of his findings on the proportions of the human body, and he looked forward to bringing his findings to the world. He, therefore, displayed a generosity that was quite different from the jealous favoritism of his contemporaries. If any of his contemporaries had made a technical masterpiece, they would often be the only ones to make a fortune out of the secret
technique. In general opinion, the artist's craft, like that of many other craftsmen, is considered to be something to be kept secret. But Dü rer was all but free from such miserly meanness. He praised without prejudice all the exquisite works of art, no matter who created them. He rejoiced in his discovery of the theory of art, not because of the superiority and profit that the discovery of the technique gave him, but in the thought that the new techniques could be used by those who were closely associated with them.

5. Conclusion

Dü rer was the first Nordic artist to cross the Alps and become personally involved in the Renaissance movement. His extraordinary experience has often been seen as a metaphor, constantly prompting future generations to investigate its many facets.

In the history of the acceptance, criticism and study of Dü rer's art, scholars can find that there have always been ongoing trends running through it, and these trends have always been closely related to the writing of art history. Trends that have always been closely related to the writing of art history, and that in these texts there is in fact a mixture of old and new components, only in proportion. What can be found everywhere in these texts is in fact a mixture of old and new components, only in different proportions. All these clues enable Dü rer to be a mirror of all the borders he crossed, and the borders that were crossed because of him. and the borders that are crossed because of him.

References