Islam & Medical Science

The forgotten deeds

Impact of religion on medical science

An example of a muslim doctor

عَلاءُ الدِّيْنِ أَبُو الحَسَنِ عَلِيُّ بْنُ أَبِيْ حَزْمِ القرَشِيُّ الدِّمَشْقِيُّ

Homms between 1211 - 1215

Family name: Qarash in Damascus

Damscus to Cairo as a teacher & doctor

Passed away in 1288

Islamic jurisprudence, Hadith & Grammar

Commentary on Anatomy in Avicenna's Canon showed views contrary to Galen & Ibn Sina

William Harvey untill 1924: pulmonary circulation in 1628 Mohmy Aldeen Altatawi wrote thesis in Freiburg based on 'Commentary on Anatomy in Avicenna's Canon'

Islam encourages

Debate: did Ibn Alnafees perform autopsy?
e.g. German orientalist Max Meyerhof: no!
Successful hypothesis? Against islamic law
Ibn Alnafees mentions in his Commentary
Restriction from religious ideology
How? Explanation of pulmonary circulation
Ibn Alnafees has the answer

dissection

'autopsy' is synonymous

•to dissect means to cut up a dead human body in order to study it

anaesthetic

'narcotic' is synonymous

•a substance or drug that makes a person unable to feel pain ("pain-killer")

Islam's forgotten contributions to medical science

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INTRODUCTION

 The transmission of medical knowledge can be traced to some of the earliest writings in human history. Yet a particularly fruitful period for advancement in medical science emerged with the rise of Islam. For the most part, Western scholarship belittles the contribution of the physicians of the Islamic world. They are usually perceived as simple purveyors of Greek science to the scholars of the Renaissance. However, the facts show otherwise.

EXAMPLES AND ILLUSTRATION

 For example, the 11th-century Iraqi scientist Ibn al-Haytham, known as Alhazen in Latin, developed a radically new concept of human vision. Ancient Greek notions of a visual spirit emanating from the eyes and allowing an object to be perceived were replaced by a straightforward account on the eye as an optical instrument. Ibn al-Haytham's detailed description of ocular anatomy forms the basis for his theory of image formation, which is explained through the refraction of light rays passing between 2 media of different densities. Ibn al-Haytham derived this fundamentally new theory from experimental investigations. His Book of Optics was translated into Latin in the 12th century and continued to be studied both in the Islamic world and in Europe until the 17th century

SECOND EXAMPLE

Ibn al-Nafis, a 13th-century Syrian physician, re-addressed the question of blood movement in the human body. The authoritative explanation had been given by the Greek physicians more than 1000 years earlier. But what had caused them a major problem was how the blood flowed from the right ventricle of the heart to the left, prior to being pumped out into the body. According to Galen (2nd century), blood reached the left ventricle through invisible passages in the septum. Referring to evidence derived from dissection, Ibn al-Nafis described the firm, impenetrable nature of the ventricular septum and made it clear that there were no passages in it. Instead, he concluded, the blood in the right ventricle must be carried to the left by way of the lungs. The description of the pulmonary circulation by Ibn al-Nafis was a breakthrough in the understanding of human anatomy and physiology. His approach to the study of medicine was exemplary for a scientist of his time as he demonstrated the need to evaluate the existing knowledge and reject those concepts that were inaccurate as shown by his own observations. Thus he was able to further the medical learning that was inherited from the Greeks

EXAMPLE 3

 The 10th-century physician Abu 'l-Qasim al-Zahrawi, from Muslim Spain, was clearly frustrated by the state of the art in surgery during his time. In order to advance surgical knowledge, he wrote a book that described surgical procedures and gave detailed illustrations of the necessary surgical instruments — several of which were devised by the author himself — together with his observations and comments based on experience. We owe it to al-Zahrawi that surgery became integrated into scientific medicine instead of being a practice left to cuppers and barbers.

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FUTHER WORKS OF AL-ZAHRAWI

Al-Zahrawi's work had a profound influence on the emerging medical science in medieval and early modern Europe, where the author was known as Abulcasis or Albucasis. However, for centuries the quality of the translations from Arabic into Latin and the accompanying illustrations were less than satisfactory. For example, al-Zahrawi's treatise contained an illustration of a vaginal speculum and 2 types of forceps for extracting a dead fetus (Fig. 1). The speculum was operated by a screw mechanism and had functional blades. The Arabic caption informs us that the spear-like feature suspended behind the right side of the speculum is a separate instrument, namely a double-edged scalpel (and therefore not connected with the speculum). A 14th-century Latin copy of al-Zahrawi's work, however, shows that the Western illustrator was entirely unfamiliar with the speculum and its mechanical principles (Fig. 2). He drew it upside down, with the blades being mistakenly depicted as a decorative bar. The 6-lobed shape at the foot of the illustration, which ought to be the screw, clearly had no mechanical function. The lanternshaped device suspended at the right misrepresents the scalpel, which has now been integrated into the speculum. Such distortions show that, in the 14th century, the Western world had much to learn from the physicians of the Islamic world.

PICTURES



Fig. 1: Vaginal speculum (left), 2 types of forceps and double-edged scalpel (suspended). From a 1271 Arabic copy of al-Zahrawi's Surgery, written in the 10th century. Photo by: Bodleian Library, University of Oxford, 2007. MS Marsh 54, fol. 68v

PICTURES



 Fig. 2: Vaginal speculum. From a 14thcentury Latin copy of al-Zahrawi's Surgery. Photo by: By permission of the British Library, Add. MS 36617 fo. 28v