## link sport bet

significant journal in the field of research.</p&gt;

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<p&gt;Interdisciplinary study of physical activity&lt;/p&gt;
<p&gt;Sports science is a discipline that studies how the healthy human body
works during exercise, and O, £ how sport and physical activity promote health a
nd performance from cellular to whole body perspectives.</p&gt;
<p&gt;The study of sports science traditionally 0, £ incorporates areas of ph
ysiology (exercise physiology), psychology (sport psychology), anatomy, biomecha
nics (sports biomechanics), biochemistry, and kinesiology.</p&gt;
<p&gt;Sports scientists and performance consultants 0, £ are growing in deman
d and employment numbers, with the ever-increasing focus within the sporting wor
Id on achieving the best results 0, £ possible.</p&gt;
<p&gt;Through the scientific study of sports, researchers have developed a gr
eater understanding of how the human body reacts to exercise, 0, £ training, dif
ferent environments, and many other stimuli.</p&gt;
<p&gt;Origins of exercise physiology [edit]&lt;/p&gt;
<p&gt;Sports science can trace its origins to ancient 0, £ Greece.&lt;/p&gt;
<p&gt;The noted ancient Greek physician Galen (131 201) wrote 87 detailed ess
ays about improving health (proper nutrition), aerobic fitness, and strengthenin
g O , £ muscles.[1][2]</p&gt;
<p&gt;New ideas upon the working and functioning of the human body emerged du
ring the Renaissance as anatomists and physicians challenged 0, £ the previously
known theories.</p&gt;
<p&gt;[3] These spread with the implementation of the printed word, the resul
t of Gutenberg's printing press in 0, £ the 15th century.</p&gt;
<p&gt;[4] Allied with this was a large increase in academia in general, unive
rsities were forming all around the O , £ world.</p&gt;
<p&gt;[5] Importantly these new scholars went beyond the simplistic notions o
f the early Greek physicians, and shed light upon the O , £ complexities of the c
irculatory, and digestive systems.</p&gt;
<p&gt;[6] Furthermore, by the middle of the 19th century, early medical school
Is (such as 0, £ the Harvard Medical School, formed 1782) began appearing in the
United States, whose graduates went on to assume positions of 0, £ importance i
n academia and allied medical research.[7]</p&gt;
<p&gt;Medical journal publications increased significantly in number during t
his period.</p&gt;
<p&gt;ln 1898, three articles on O, £ physical activity appeared in the first
volume of the American Journal of Physiology.</p&gt;
<p&gt;Other articles and reviews subsequently appeared in prestigious O, £ jo
urnals.</p&gt;
<p&gt;The German applied physiology publication, Internationale Zeitschrift f
ur Physiologie einschliesslich Arbeitphysiologie (1929 1940; now known as the Eu) Tj T* B
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