

REFERENCES

Asher, Marc A.. "[Adolescent idiopathic scoliosis: natural history and long term treatment effects](#)". BioMed central. Retrieved 7 November 2011.

[Exploring our human bodies](#). San Diego Supercomputer Center Education

[Fragile X syndrome](#)". Department for Work and Pensions, U.K.. Retrieved 29 August 2011.

[How many bones does the human body contain?](#)". Ask.yahoo.com. 2001-08-08. Retrieved 2010-03-04.

<http://byebyedoctor.com/club-foot/>

<http://emedicine.medscape.com/article/407294-overview>

<http://www.humanillnesses.com/original/Pre-Sei/Rickets.html>

<http://www.humanillnesses.com/original/Pre-Sei/Rickets.html#ixzz1hd6ZttHA>

http://www.ndt_

[ed.org/EducationResources/HighSchool/Radiography/xraygenerators.htm](http://www.ndt_education.org/EducationResources/HighSchool/Radiography/xraygenerators.htm)

<http://www.posna.org/education/StudyGuide/clubfootInfant.asp>))))))

<http://www.zimmer.com/z/ctl/op/global/action/1/id/7989/template/PC/navid/10827>

Kouwenhoven JW, Castelein RM (2008). "The pathogenesis of adolescent idiopathic scoliosis: review of the literature". *Spine* **33** (26): 2898–2908. [doi:10.1097/BRS.0b013e3181891751](https://doi.org/10.1097/BRS.0b013e3181891751). [PMID 19092622](https://pubmed.ncbi.nlm.nih.gov/19092622/).

Majdouline Y, Aubin CE, Robitaille M, Sarwark JF, Labelle H (2007). "Scoliosis correction objectives in adolescent idiopathic scoliosis". *Journal of Pediatric Orthopedics* **27** (7): 775–781. [doi:10.1097/BPO.0b013e31815588d8](https://doi.org/10.1097/BPO.0b013e31815588d8). [PMID 17878784](https://pubmed.ncbi.nlm.nih.gov/17878784/).

Negrini S, Fusco C, Minozzi S, Atanasio S, Zaina F, Romano M (2008). "Exercises reduce the progression rate of adolescent idiopathic scoliosis: results of a comprehensive systematic review of the literature". *Disability and Rehabilitation* **30** (10): 772–785. [doi:10.1080/09638280801889568](https://doi.org/10.1080/09638280801889568). [PMID 18432435](https://pubmed.ncbi.nlm.nih.gov/18432435/).

Ogilvie J (2010). "Adolescent idiopathic scoliosis and genetic testing". *Current Opinion in Pediatrics* **22** (1): 67–70. [doi:10.1097/MOP.0b013e32833419ac](https://doi.org/10.1097/MOP.0b013e32833419ac). [PMID 19949338](https://pubmed.ncbi.nlm.nih.gov/19949338/).

Ogilvie JW, Braun J, Argyle V, Nelson L, Meade M, Ward K (2006). "The search for idiopathic scoliosis genes". *Spine* **31** (6): 679–681. [doi:10.1097/01.brs.0000202527.25356.90](https://doi.org/10.1097/01.brs.0000202527.25356.90). [PMID 16540873](https://pubmed.ncbi.nlm.nih.gov/16540873/).

[Online Etymology Dictionary](https://www.dictionary.com). Douglas Harper, Historian. Accessed 27 December 2008. Dictionary.com

[Orthopaedic aspects of fragile-X syndrome](#)". The National Center for Biotechnology Information. Retrieved 29 August 2011.

Page 90 in: Elizabeth D Agabegi; Agabegi, Steven S. (2008). *Step-Up to Medicine Step-Up Series*). Hagerstown, MD: Lippincott Williams & Wilkins. [ISBN 0-7817-7153-6](https://www.amazon.com/dp/0781771536).

[Scoliometer \(Inclinometer\)](#)". National Scoliosis Foundation.

Scoliosis

[Scoliosis — Causes — Risk Factors](#)". *PediatricHealthChannel*.

[Scoliosis symptoms — pain, flat back, screening, self-assessment](#)".
iscoliosis.com.

[Texas Scottish Rite Hospital for Children](#)

Tözeren, Aydın (2000). *Human Body Dynamics: Classical Mechanics and Human Movement*. Springer. pp. 6–10. [ISBN 0-387-98801-7](#).

[US patent 6,773,437](#), Ogilvie J, Drewry TD, Sherman MC, Saurat J, "Shape memory alloy staple", issued 2004-08-10

WHO (1994). "Assessment of fracture risk and its application to screening for postmenopausal osteoporosis. Report of a WHO Study Group". *World Health Organization technical report series* **843**: 1–129.
[PMID 7941614](#).

William W. Reynolds and William J. Karlotski (1977). "The Allometric Relationship of Skeleton Weight to Body Weight in Teleost Fishes: A Preliminary Comparison with Birds and Mammals". *Copeia* **1977** (1): 160–163. [JSTOR 1443520](#).

Lee, Na Kyung; et al. (10 August 2007). "[Endocrine Regulation of Energy Metabolism by the Skeleton](#)". *Cell* **130** (3): 456–469.
[doi:10.1016/j.cell.2007.05.047](#). [PMC 2013746](#). [PMID 17693256](#).
Retrieved 2008-03-15.

Miller, Larry (2007-12-09). "[We're Born With 270 Bones. As Adults We Have 206](#)". Ground Report.

[Skeleton – Bone growth](#)". BBC. Retrieved 19 July 2010.