

Sexual dimorphism in homo sapiens - a question of size

Praeger - Cross



Description: -

-

Cathedrals -- England.

Carlisle Cathedral.

Upper mantle project.

Sex differences -- Addresses, essays, lectures.

Body size -- Addresses, essays, lectures.

Proportion (Anthropometry) -- Addresses, essays, lectures. Sexual dimorphism in homo sapiens - a question of size

-Sexual dimorphism in homo sapiens - a question of size

Notes: Includes bibliographies and indexes.

This edition was published in 1981



Filesize: 35.91 MB

Tags: #CiteSeerX #— #HUMAN #SEXUAL #DIMORPHISM #IN #SIZE #MAY #BE #TRIGGERED #BY #ENVIRONMENTAL #CUES

Sexual Dimorphism in Homo sapiens

Males typically have larger and branching , with about 30 percent greater per. The same is true of many non-mammalian and numerous. Mechanisms also exist that can reduce dimorphism.

sexual dimorphism

Each pollen grain accordingly may be seen as a male plant in its own right; it produces a sperm cell and is dramatically different from the female plant, the megagametophyte that produces the female gamete.

Homo sapiens

An example of determined by environmental conditions exists in the. They also found that women were taller than men in those societies, that the women's contribution to food production was greater than that of the men resulting in improvement of females' nutritional status in these societies. Vegetation is made up mostly of grasses, the height and species diversity of which depend largely on the amount of moisture available.

Human Sex Differences in Height: Evolution due to Gender Hierarchy?

See also Tropical savanna and grassland biome.

Homo sapiens

Important domestic species include domestic dogs , pigs , cattle , sheep , goats , chickens , guinea pigs , horses , llamas , camels species , turkeys , honeybees , and many other animals. Today, all other members of the subtribe Hominina, except for humans are extinct.

Human Sex Differences in Height: Evolution due to Gender Hierarchy?

This is critical in cultural evolution, particularly in the social organization needed to sustain hunting and gathering strategies and later food production strategies such as agriculture. Many females tend to have a higher ratio of in the left hemisphere of the brain in comparison to males.

Homo sapiens

Available data on parent—child correlations in height among humans *Homo sapiens* do not support the crucial assumption that height is transmitted along sex lines.

Related Books

- [Oxford handbook of organizational decision making](#)
- [Premier mémoire sur l'impression en lettres, suivi de la description d'une nouvelle presse.](#)
- [Jacques Rouxel et les Shadoks.](#)
- [XV. seminar slovenskega jezika, literature in kulture, 2.-4. julija 1979 - zbornik predavanj](#)
- [Sozialen Einrichtungen der Deutschen Bundespost.](#)