A general alternative to these kinds of nativist, modular views has recently been developed in more detail. It holds that psychological mechanisms bearing many characteristics of type 1 processes might be learned cognitive gadgets rather than innate cognitive instincts or modules. On this account, a complex capacity—for, say, reading and


According to www.acog.org, Cultural competency, or cultural awareness and sensitivity, is defined as, “the knowledge and interpersonal skills that allow providers to understand, appreciate, and work with individuals from cultures other than their own. It involves an awareness and acceptance of cultural differences, self-awareness, knowledge of a patient’s culture, and …

Password requirements: 6 to 30 characters long; ASCII characters only (characters found on a standard US keyboard); must contain at least 4 different symbols;

This provides insight into some of the challenges surrounding the Fourth Industrial Revolution. The enormity of the challenges and the breadth required of the response are reinforced by Peters (2017) when he argues that the evolution of global industries in this era of the fourth industrial revolution is both exciting and scary.

Children need to develop a variety of skill sets to optimize their development and manage toxic stress. Research demonstrates that developmentally appropriate play with parents and peers is a singular opportunity to promote the social-emotional, cognitive, language, and self-regulation skills that build executive function and a prosocial brain. Furthermore, play …

The use of personal gadgets and other domestic devices will allow interacting directly with professionals and institutions in any situation of danger or deterioration of our health.” …I foresee an increased development of mobile (remote) 24/7 health care services and personalized medicine thanks to AI and human-machine collaboration applied

The term “cultural evolution” never meant much, because the fluidity of memes and influences in society bears no relation to the turgid conservatism of standard Darwinian evolution. But “social microbialism” might mean something as we continue to explore the fluidity of traits and vast ingenuity of mechanisms among microbes — quorum sensing.

Evolutionary psychology is a theoretical approach in the social and natural sciences that examines psychological structure from a modern evolutionary perspective. It seeks to identify which human psychological traits are evolved adaptations — that is, the functional products of natural selection or sexual selection in human evolution. Adaptationist thinking about...

Social species, from Drosophila melanogaster to Homo sapiens, fare poorly when isolated. Homo sapiens, an irrepressibly meaning-making species, are, in normal circumstances, dramatically affected by perceived social isolation. Research indicates that perceived social isolation (i.e., loneliness) is a risk factor for, and may contribute to, poorer overall cognitive performance, ...

Albert Bandura's Social Cognitive Theory emphasizes how cognitive, behavioral, personal, and environmental factors interact to determine motivation and behavior (Crothers, Hughes, & Morine, 2008). According to Bandura, human functioning is the result of the interaction among all three of these factors (Crothers et al., 2008), as embodied in his...
The development of our society or civilization or culture is wholly dependent on scientific progress. Thus, science is an integral part of our cultural treasure. Biological products are useful in protecting our cultural treasures.

Creative Value:
The Instinct of science is creativity.

But they are also raised quite frequently by cultural evolutionists who argue that the meme concept is not the right way to ground a theory of cultural evolution: it is essential to bear in mind, then, that cultural evolutionary theories in general do not require the meme theory to be true (see Henrich et al. 2008).

Trend Hunter's long-awaited 2022 Trend Report research is ready -- and this year it's free! You can get our 2022 Trend Report HERE. Here's my intro letter about why the 2022 Trend Report is more important than in past years: The next couple years will present you with a …

The bioecological model of development is a theoretical model of gene–environment interactions in human development. This model, first proposed by Urie Bronfenbrenner and Stephen J. Ceci, in 1994, is an extension of Bronfenbrenner’s original theoretical model of human development, called ecological systems theory. Bronfenbrenner developed the bioecological …


Derniers chiffres du Coronavirus issus du CSSE 14/12/2021 (mardi 14 décembre 2021). Au niveau mondial le nombre total de cas est de 270 715 805, le nombre de guérisons est de 0, le nombre de décès est de 5 311 452. Le taux de mortalité est de 1,96%, le taux de guérison est de 0,00% et le taux de personnes encore malade est de 98,04% Pour consulter le détail d'un …

The controversy. Sue was originally involved in researching 4G telephone wireless networks and that there was wifi very near to schools. Also, that telephone towers were placed close to play centres - like in one case 5 metres away and that the ‘standards for this technology are written by the ‘corporates’ who produce this technology.

change by tracing the evolution of eight major modern inventions: The atom bomb, telecommunications, computers, production lines, jet aircraft, plastics, rocketry, and television. In 1980 Burke wrote and presented Burke: The Real Thing, a BBC six-part series on reality and human perception. He is a regular contributor to such

Dec 01, 2013 · Technology drives healthcare more than any other force, and in the future it will continue to develop in dramatic ways. While we can glimpse and debate the details of future trends in healthcare, we need to be clear about the drivers so we can align with them and actively work to ensure the best outcomes for society as a whole.