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Stage Theory of Cognitive Development—Jean Piaget ...

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Cognitive learning theory advocates that the different processes concerning learning can be explained by analyzing the mental processes. Thus, SLT is a bridge between behaviorism and cognitive approach. In this chapter, we argue that SLT is still a valid theory supporting the teaching and learning of science.

Social Learning Theory—Albert Bandura | SpringerLink

This chapter is a report on how one teacher educator used gender/sexuality theory to support student teachers in an undergraduate primary science education programme. These six student teachers used learning in science to challenge their school's, mentor teacher's, or educational community's normative attitudes, values, and beliefs on student-teacher identities.

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The following theory of development, which is particularly concerned with the development of cognitive functions, is impossible to understand if one does not begin by analyzing in detail the biologic presuppositions from which it stems and the epistemological consequences in which it ends.

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Chapter 3. On page no. 54, In the line preceding Example 3.18: Additional closing bracket has been introduced as suggested. in Chapter 29. was replaced by. in Chapter 29). On page no. 66, Exercise 3.2: as per the instruction, the content “a nonempty set” is replaced with “a nonempty finite set” a nonempty set. was replaced by. a ...

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This gave rise to joints 2 and 3 in Fig. 2.7a and b. A point or line contact occurs at these points from the reciprocal pressure on their curved surfaces due to the torque being transmitted. Heinrich Hertz's theory of 1881 [1.21] allowed the deformations, surface stresses and compressive forces occurring here to be calculated for the first time.

Hertzian Theory and the Limits of Its Application - Springer

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Classical Test Theory | Springer for Research & Development

Although modulation and demodulation are deterministic, the information to be transmitted, as well as the noise encountered in the physical transmission medium, is random or stochastic. These...

Stochastic Signal Processing | SpringerLink

The book has three chapters. Chapter 1 presents basic nonparametric regression and density estimators and analyzes their properties. Chapter 2 is devoted to a detailed treatment of minimax lower bounds. Chapter 3 develops more advanced topics: Pinsker's theorem, oracle inequalities, Stein shrinkage, and sharp minimax adaptivity.

Introduction to Nonparametric Estimation - Springer

Abstract. In this chapter, the detection theory (Bayes technique, mini-max technique, Neyman–Pearson technique) and Estimation theory (MMSE, MMAE, MAP, Wiener filter, Kalman filter, etc.) are illustrated using MATLAB for better understanding.

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