Description

Student will submit a summary of 40 scientific articles related to material covered in the book. Summary criteria: 1. Locate two (2) scientific articles using vocabulary words for each of the Chapters listed in the Topic Outline. 2. Appropriate articles sites include: Science and Nature (information from encyclopedias and textbooks are unacceptable) 3. Each summary must be at least 3-4 paragraphs, double spaced using 12 pt Times New Roman font with 1’ margins. 4. Article title listed above summary (bold) and citation in APA format below. A reference page is not needed since citations will be below articles. Tentative Topic Outline Chapter 1: Environmental Interrelationships Chapter 2: Environmental Ethics Chapter 3: Environmental Risk: Economics, Assessment, and Management Chapter 4: Interrelated Scientific Principles: Matter, Energy, and Environment Chapter 5: Interactions: Environments and Organisms Chapter 6: Kinds of Ecosystems and Communities Chapter 7: Populations: Characteristics and Issues Chapter 8: Energy and Civilization: Patterns of Consumption Chapter 9: Nonrenewable Energy Sources Chapter 10: Renewable Energy Chapter 11: Biodiversity Issues Chapter 12: Land-Use Planning Chapter 13: Soil and Its Use Chapter 14: Agricultural Methods and Pest Management Chapter 15: Water Management Chapter 16: Air Quality Issues Chapter 17: Climate Change: A twenty-First Century Issue Chapter 18: Solid Waste Management and Disposal Chapter 19: Environmental Regulations: Hazardous Substances and Wastes Chapter 20: Environmental Policy and Decision Making \*\*THERE IS NO CERTAIN NUMBER OF PAGES OR WORDS\*\*