

ENOCH THE ETHIOPIAN THE LOST PROPHET OF THE BIBLE

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Who was the last prophet Enoch in the Bible? Enoch however is unique. He was the first to have both walked with God and to have ascended into heaven without experiencing death. Enoch lived such a righteous life that he did not die. Enoch, the son of Jarod, the seventh seed of Adam, the great grandfather of Noah, father of Methuselah.

Why was Enoch removed from the Bible? Apart from this community, the Book of Enoch was excluded from both the formal canon of the Tanakh and the Septuagint and therefore, also from the writings known today as the Deuterocanon. The main reason for Jewish rejection of the book is that it is inconsistent with the teachings of the Torah.

Why did God take Enoch away? Enoch “was taken away so that he did not see death” (Hebrews 11:5), meaning that he was taken from a violent society (Genesis 6:13) where he would likely have been killed (like Abel) by others who were jealous and angry at him for his righteousness and blessings.

Thermodynamics and Energy Systems Analysis: Volume 2 - Solved Problems and Exercises

Engineering Sciences: Mechanical Engineering

Question 1:

Find the entropy change of a system that undergoes a reversible heat addition of 100 kJ at a constant temperature of 300 K.

Answer:

The entropy change is given by:

$$\Delta S = Q/T = 100 \text{ kJ} / 300 \text{ K} = 0.333 \text{ kJ/K}$$

Question 2:

A closed system undergoes a process during which the internal energy decreases by 50 kJ while heat is transferred out of the system in the amount of 100 kJ. What is the work done by the system?

Answer:

Applying the first law of thermodynamics, we have:

$$Q - W = \Delta U$$

Substituting the given values, we get:

$$W = Q - \Delta U = 100 \text{ kJ} - (-50 \text{ kJ}) = 150 \text{ kJ}$$

Question 3:

A heat engine operates between a high temperature reservoir of 600 K and a low temperature reservoir of 300 K. If the engine receives 500 kJ of heat per cycle, calculate the maximum thermal efficiency.

Answer:

The Carnot efficiency is given by:

$$\eta = 1 - T_L / T_H = 1 - 300 \text{ K} / 600 \text{ K} = 0.5$$

Therefore, the maximum thermal efficiency is 50%.

Question 4:

A gas turbine operates on a Brayton cycle with an inlet temperature of 1200 K and an inlet pressure of 5 bar. The compression ratio is 8:1, and the fuel is completely burned at constant pressure. Calculate the net work output per kg of air.

Answer:

The net work output is given by:

$$W_{\text{net}} = (T_4 - T_1) - (T_3 - T_2)$$

Using appropriate relations from the Brayton cycle, we can determine the temperatures and calculate the net work output.

Question 5:

A steam power plant operates on a Rankine cycle with superheated steam at 500°C and 10 MPa. The condenser pressure is 10 kPa. Calculate the thermal efficiency of the cycle.

Answer:

The thermal efficiency is given by:

$$\eta = (W_{\text{net}} / Q_{\text{in}}) = (1 - Q_{\text{out}} / Q_{\text{in}})$$

Using appropriate relations from the Rankine cycle, we can determine the heat input and heat output, and hence calculate the thermal efficiency.

What is sweetness and power the place of sugar in modern history about?

Sweetness and Power: The Place of Sugar in Modern History (1986) is a comprehensive study by American anthropologist Sidney Mintz about the history of Caribbean sugar production, the relationship between sugar-producing colonial islands and the English mainland, and sugar's role in the emergence of a global market ...

What is the main argument in Sweetness and Power? So, in Sweetness and Power, the main intention of Sydney Mintz was to pay readers' attention on how capitalism may control human lives even in their eating process and impose the use of sugar as something really important and even crucial.

What does the sweetness symbolize? Food has been used to symbolize and communicate multiple meanings in religious and cultural ceremonies for centuries and sweets are a large part of that practice. Sweetness, Kirker explained, equals

goodness, pleasure, reward and temptation.

What are the key themes and messages of sweetness? The main themes in Toni Morrison's short story "Sweetness" are race and discrimination and parenthood. The story explores issues related to race and discrimination in different times.

What is the major conflict in sweetness? The central conflict of "Sweetness" revolves around an instance of situational irony: despite Sweetness and Louis being light-skinned, they have a dark-skinned daughter.

What happened in chapter 4 of Sweetness and Power? Chapter 4 Summary: "Power" With the rise of the capitalist economy in England, working people learned to work harder and for longer hours in order to earn and consume more, which contributed to general changes in the eating habits of the English working class.

What does sugar symbolize? Sugar, in its profound symbolism, is frequently associated with sweetness, pleasure, and gratification in our lives. Correspondingly, its over-indulgence could denote excess, temptation, and moral decay, thereby reflecting our internal tug of war between temptation and restraint.

What do sweets symbolize in literature? Like the sweets in Rowling's Harry Potter-novels, which signify the magical world, Dahl has given sweets and candies a twofold symbolic meaning: they (1) characterize the heterotopian world into which the children are invited, and (2) they are conceptualized as temptations – as tests for the children – a trope that can ...

What is the meaning of sugar sweetness? the taste experience when sugar dissolves in the mouth. synonyms: sugariness, sweet. type of: gustatory perception, gustatory sensation, taste, taste perception, taste sensation. the sensation that results when taste buds in the tongue and throat convey information about the chemical composition of a soluble stimulus. ...

Tango User Guide: Frequently Asked Questions

Q: What is Tango? A: Tango is a cross-platform messaging, video calling, and social networking application available for smartphones, tablets, and computers. It allows users to communicate with friends and family through text, voice, and video calls, as well as share photos, videos, and music.

Q: How do I create a Tango account? A: Download the Tango app on your device and select "Create Account." Enter your phone number or email address, create a username and password, and follow the on-screen instructions to complete your registration.

Q: How do I add contacts to Tango? A: Tango allows you to add contacts from your phonebook, Facebook, or by searching for their usernames. To add a contact from your phonebook, tap the "Contacts" icon in the bottom menu and select "Add from Contacts." To add a contact from Facebook, tap the "Search" icon and enter their Facebook name.

Q: How do I make a Tango call? A: To make a voice or video call, tap the contact you want to call from your contact list. Tap the phone icon for a voice call or the video camera icon for a video call. You can also use the "Call" tab in the bottom menu to view your recent calls and make new ones.

Q: How do I use Tango's other features? A: Tango offers a range of other features, including:

- **Tango Live:** Broadcast live video to your followers and interact with viewers.
- **Tango Games:** Play multiplayer games with friends and strangers.
- **Tango Moments:** Share photos and videos with your followers and discover content from others.
- **Tango Gifts:** Send virtual gifts to your friends and favorite broadcasters.

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