QA

Q1.

星際衝壓推進主要的動力來自何種原理?

(A)核融合 (B)核分裂 (C)光能 (D)重力牽引

Q2.

下列何組為星際衝壓推進的主要原料?

(甲)鈾-235、鈽-239 (乙)氘、氚 (丙)鋰-6、硼-11 (丁)氫、氫離子

(A)甲、乙 (B)甲、丙 (C)乙、丙 (D)丙、丁

Q3.

下列何者不是星際衝壓推進的主要困境?

1. 初速門檻過高 (B)動力來源危險 (C)核融合尚未可控

Q1.

What principle does the main power of Bussard ramjet propulsion come from?

(A) Nuclear Fusion (B) Mitosis (C) Light (D) Gravity Traction.

Q2.

Which of the following groups are the main raw materials for Bussard ramjet propulsion?

A. uranium-235, plutonium-239 B. deuterium, thorium C. lithium-6, boron-11 D. hydrogen, hydrogen ions.

(A) A, B (B) A, C (C) B, C (D) C, D.

Q3.

Which of the following is not the main dilemma of Bussard ramjet?

(A) The initial speed needed is too high (B) power source is hazard (C) nuclear fusion is not yet manageable (D) all of above