

Anatomy And Physiology In Hindi

à¸¶à¸°à¸¥€à¸° à¸°à¸šà¸¨à¸³¼

àx"àx°

à¤•à¤³⁄₄à¤°à¥□à¤¯à¤²à¥□à¤°à¤£à¤

¾à¤²à¥€: à¤□à¤• à¤ªà¤°à¤¿à¤šà¤-

àà¶à°à¥€à° à°à°šà°ˆà°¾ à°ˆà°°

$$\alpha \cdot \alpha^{3/4} \alpha^\circ \alpha^\nabla \alpha^- \alpha^a \alpha^\nabla \alpha^\circ \alpha^\nabla \alpha^{3/4} \alpha^2 \alpha^\nabla,$$

àæœàæ¿àæ,à¥‡ àæ...àæ,àæ—à¥□àæ°à¥‡àæœà¥€

à¤®à¥à¤¸, Anatomy and Physiology à¤•à¤¸à¤¸à¥à¤¸

à¹à¥^à¸,, à¸®à¸³/₄à¸¨à¸µ à¸¶à¸°à¥€à¸° à¸•à¥‡

à¤¢à¤³/₄à¤¢,à¤¢šà¤¥‡ à¤¢”à¤¢° à¤¢%₀à¤¢,à¤¢•à¤¥‡

$$\alpha \cdot \alpha^{3/4} \alpha^\circ \alpha^\nabla \square \alpha^- \alpha^\nabla \prec \alpha, \alpha \cdot \alpha^{3/4}$$

àx...àx§à¥□àx-àx-àx" àx¹à¥^à¥x àx-àx¹ àxµàx¿àx·àx-

à¤šà¤¿à¤•à¤¿à¤¤à¥¤à¤, à¤¾¾, à¤œà¥^à¤µ

àµàà¿àœà¥àžà³⁄₄à” à”à°

$$\alpha, \alpha \sqcap \alpha \mu \alpha^{3/4} \alpha, \alpha \sqcap \alpha \alpha \alpha \sqcap \alpha$$
[illegible]

àx...àxxà¥∏àx-àx,àxx

à¤® à¤¹à¤¸à¤¥à¤¶à¤µà¤ªà¤¥,à¤°à¤¥à¤¦ à¤¹à¤¥^à¤¥à¤ ¤¤±à¤

à¤²à¥‡à¤– à¤®à¥‡à¤, à¤¹à¤® à¤¹à¤¿à¤,à¤|à¥€ à¤-
à¤³⁄₄à¤·à¤³⁄₄ à¤®à¥‡à¤, à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄
à¤¨à¤° à¤•à¤³⁄₄à¤°à¥□à¤¯à¤ªà¥□à¤°à¤£à¤³⁄₄à¤²à¥€
à¤•à¥‡ à¤ªà¥□à¤°à¤®à¥□à¤– à¤ªà¤¹à¤²à¥□à¤¨à¤,
à¤•à¥‹ à¤,à¤°à¤² à¤¨à¤° à¤°à¥‹à¤šà¤•
à¤¤à¤°à¥€à¤•à¥‡ à¤,à¥‡
à¤,à¤®à¤□à¥‡à¤,à¤—à¥‡à¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄ (Anatomy) à¤•à¥□à¤¯à¤³⁄₄ à¤¹à¥^?

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄ à¤•à¤³⁄₄ à¤...à¤°à¥□à¤¥
à¤¹à¥^ à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤¤à¤¿à¤à¤¿à¤¨à¥□à¤¨
à¤...à¤,à¤—à¥‹à¤, à¤¨à¤° à¤%à¤¨à¤•à¥€
à¤,à¤,à¤°à¤šà¤¨à¤³⁄₄ à¤•à¤³⁄₄
à¤...à¤§à¥□à¤¯à¤¯à¥¤ à¤‡à¤,à¤®à¥‡à¤, à¤¹à¤®
à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤...à¤,à¤—à¥‹à¤, à¤•à¥‡
à¤‡à¤•à¤³⁄₄à¤°, à¤,à¥□à¤¥à¤³⁄₄à¤¨, à¤¨à¤°
à¤%à¤¨à¤•à¥€ à¤¬à¤¨à¤³⁄₄à¤¤à¤Ÿ à¤•à¥‹
à¤,à¤®à¤□à¤¤à¥‡ à¤¹à¥^à¤,à¥¤ à¤¶à¤°à¥€à¤°
à¤°à¤šà¤¨à¤³⁄₄ à¤•à¥‹ à¤|à¥‹ à¤®à¥□à¤–à¥□à¤¯ à¤-
à¤³⁄₄à¤—à¥‹à¤, à¤®à¥‡à¤, à¤¬à¤³⁄₄à¤,à¤Ÿà¤³⁄₄
à¤œà¤³⁄₄ à¤,à¤•à¤¤à¤³⁄₄ à¤¹à¥^:

à¤®à¤³⁄₄à¤‡à¤•à¥□à¤°à¥‹à¤,à¥□à¤•à¥‹à¤

à¤•à¤³⁄₄à¤°à¥□à¤¯à¤ªà¥□à¤°à¤¦à¤³⁄₄à¤²à¥€
à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤...à¤,à¤—à¥<à¤, à¤”à¤°
à¤ªà¥□à¤°à¤¦à¤³⁄₄à¤²à¤¿à¤¯à¥<à¤, à¤•à¥‡
à¤•à¤³⁄₄à¤°à¥□à¤¯à¥<à¤, à¤•à¤³⁄₄
à¤...à¤§à¥□à¤¯à¤¯à¤” à¤¹à¥^à¥¤ à¤¯à¤¹
à¤,à¤®à¤□à¤¯à¥‡ à¤®à¥‡à¤, à¤®à¤!à¤!
à¤•à¤°à¤¤à¤³⁄₄ à¤¹à¥^ à¤•à¤¿ à¤¶à¤°à¥€à¤° à¤•à¥‡
à¤µà¤¿à¤¤à¤¿à¤¯à¥□à¤¯ à¤¹à¤¿à¤,à¥□à¤,à¥‡
à¤•à¥^à¤,à¥‡ à¤•à¤³⁄₄à¤® à¤•à¤°à¤¤à¥‡ à¤¹à¥^à¤,
à¤”à¤° à¤□à¤•-à¤!à¥,à¤,à¤°à¥‡ à¤•à¥‡ à¤,à¤³⁄₄à¤¥
à¤¤à¤³⁄₄à¤²à¤®à¥‡à¤² à¤¬à¤¯à¤³⁄₄à¤□ à¤°à¤-à¤¤à¥‡
à¤¹à¥^à¤,à¥¤

**à¤•à¥<à¤¶à¤¿à¤•à¤³⁄₄ à¤,à¥□à¤¤à¤°
à¤ªà¤°**

**à¤•à¤³⁄₄à¤°à¥□à¤¯à¤ªà¥□à¤°à¤¦à¤³⁄₄à¤²à
¥€**

à¤¹à¤° à¤•à¥<à¤¶à¤¿à¤•à¤³⁄₄ à¤®à¥‡à¤, à¤µà¤¿à¤¤-
à¤¿à¤¯à¥□à¤¯ à¤ªà¥□à¤°à¤•à¥□à¤°à¤¿à¤¯à¤³⁄₄à¤□à¤,
à¤¹à¥<à¤¤à¥€ à¤¹à¥^à¤, à¤œà¥< à¤œà¥€à¤µà¤”
à¤¬à¤¯à¤³⁄₄à¤□ à¤°à¤-à¤¯à¥‡ à¤®à¥‡à¤, à¤®à¤!à¤!
à¤•à¤°à¤¤à¥€ à¤¹à¥^à¤,, à¤œà¥^à¤,à¥‡
à¤§à¤°à¥□à¤œà¤³⁄₄ à¤%à¤¤à¥□à¤ªà¤³⁄₄à¤!à¤”,
à¤ªà¥<à¤-à¤¦ à¤—à¥□à¤°à¤¹à¤¦, à¤”à¤°
à¤...à¤ªà¤¶à¤¿à¤¿à¤•à¥□à¤¯

àx"àx/àx•à¥□àx•àx³/4àx,àx"à¥x

àx...àx,àx— àx"àx° àxàxàx,àxàxà¥□àx°

àx,à¥□àxàxàx° àx^aàx°

àx•àx³/4àx°à¥□àx⁻àx^aà¥□àx°àxàx³/4àx²à¥€

àx...àx,àx— àx"àx° àx^aà¥□àx°àxàx³/4àx²à¥€

àx®àx/àx²àx•àx° àx¶àx°à¥€àx° àx•à¥‡

àxœà¥€àxμàx" àx•à¥‡ àx²àx/àx□

àx†àxμàx¶à¥□àx⁻àx• àx•à¥□àx°àx/àx⁻àx³/4àx□àx,

àx•àx°àxàxà¥‡ àx¹à¥[^]àx,, àxœà¥[^]àx,à¥‡

àx,àx³/4àx,àx, àx²à¥‡àx"àx³/4, àx°àx•à¥□àxàx

àx,àx,àxšàx³/4àx°, àx^aàx³/4àxšàx" àx†àx|àx/àxà¥x

àx®à¥□àx-à¥□àx⁻ àx¶àx°à¥€àx°

àx^aà¥□àx°àxàx³/4àx²àx/àx⁻àx³/4àx□

àx"àx° àx%àx"àx•àx³/4

àx•àx³/4àx°à¥□àx⁻

àx®àx³/4àx"àxμ àx¶àx°à¥€àx° àx•àx[^]

àx^aà¥□àx°àxàx³/4àx²àx/àx⁻à¥<àx, àx,à¥‡

àx¬àx"àx³/4 àx¹à¥[^], àxœà¥< àx®àx/àx²àx•àx°

àx¶àx°à¥€àx° àx•à¥< àx,à¥□àxμàx,à¥□àx¥ àx"àx°

àx,àx•à¥□àx°àx/àx⁻ àx°àx-àxàxà¥‡ àx¹à¥[^]àx,à¥x

[illegible]

1. à¤²à¤³/₄à¤šà¤” à¤¤à¤,à¤¤à¤¥à¤°

[illegible]

2. à¤¶à¥¤à¤µà¤,à¤¨ à¤¤à¤,à¤¤à¥¤à¤°

[illegible]

3. à¤°à¤•à¥¤à¤¤

à¤^aà¤^oà¤¿à¤à¤,à¤šà¤^oà¤£

àṁṁàṁ,àṁṁàṁàṁàṁ°

àṁ̃-àṁ¹ àṁṁàṁ°àṁṁàṁ° àṁ®àṁṁàṁ, àṁ°àṁ•àṁàṁ
àṁ•àṁ³⁄₄ àṁ²àṁàṁ°àṁṁàṁ³⁄₄àṁ¹
àṁ,àṁàṁ̃-àṁṁàṁṁàṁṁàṁṁàṁṁ àṁ•àṁ°àṁṁàṁ³⁄₄
àṁ¹àṁ̃, àṁœàṁṁàṁ,àṁ,àṁṁ àṁ'àṁ•àṁàṁ,àṁṁàṁœàṁ̃
àṁ̃-àṁ° àṁ²àṁàṁ•àṁ•àṁṁàṁṁàṁàṁṁ àṁ²àṁ,àṁ°àṁṁ
àṁṁàṁ°àṁṁàṁ° àṁ®àṁṁàṁ, àṁ²àṁ¹àṁàṁ,àṁṁàṁàṁṁ
àṁ¹àṁ̃-àṁ,àṁṁ

4. àṁṁàṁ,àṁṁàṁàṁàṁ°àṁṁàṁ•àṁ³⁄₄

àṁṁàṁ,àṁṁàṁàṁàṁ°

àṁ̃-àṁ¹ àṁṁàṁ°àṁṁàṁ° àṁ•àṁṁ àṁ,àṁàṁṁ
àṁ...àṁ,àṁ—àṁ<àṁ, àṁ•àṁ<
àṁ̃-àṁṁàṁ̃-àṁ,àṁṁàṁàṁàṁ°àṁṁàṁṁ àṁ•àṁ°àṁṁàṁ³⁄₄ àṁ¹àṁ̃
àṁ̃-àṁ° àṁ,àṁ,àṁṁàṁṁàṁṁàṁṁàṁṁ
àṁœàṁ³⁄₄àṁ̃-àṁ•àṁ³⁄₄àṁ°àṁṁ àṁ•àṁ<
àṁ®àṁ,àṁàṁàṁṁàṁṁàṁṁàṁṁàṁ• àṁṁàṁ•
àṁ²àṁ¹àṁàṁ,àṁṁàṁ³⁄₄àṁṁàṁ³⁄₄ àṁ¹àṁ̃-àṁṁ

5. àṁ®àṁ³⁄₄àṁ,àṁ,àṁ²àṁṁàṁṁàṁṁàṁṁ àṁ̃-àṁ°

àṁ•àṁ,àṁ•àṁ³⁄₄àṁ² àṁṁàṁ,àṁṁàṁàṁàṁ°

àṁ̃-àṁ¹ àṁṁàṁ°àṁṁàṁ° àṁ•àṁ< àṁ—àṁṁàṁṁ àṁ̃-àṁ°
àṁ,àṁ,àṁ°àṁṁàṁ̃-àṁ³⁄₄ àṁ²àṁàṁàṁ°àṁṁàṁṁàṁ̃
àṁ•àṁ°àṁṁàṁ³⁄₄ àṁ¹àṁ̃-àṁṁ àṁ¹àṁàṁàṁàṁṁàṁṁàṁ̃-àṁ³⁄₄àṁ,

à¤"à¤° à¤®à¤³⁄₄à¤,à¤,à¤ªà¤¥‡à¤¶à¤¿à¤¿à¤³⁄₄à¤,
à¤‡à¤,à¤®à¤¥‡à¤, à¤¶à¤³⁄₄à¤®à¤¿à¤² à¤¹à¤^à¤,à¤¥¤

à¤¶à¤°à¤€à¤° à¤°à¤šà¤"à¤³⁄₄

à¤"à¤°

**à¤•à¤³⁄₄à¤°à¤□à¤¯à¤ªà¤□à¤°à¤ƒà¤
³⁄₄à¤²à¤€ à¤•à¤³⁄₄**

à¤®à¤¹à¤¤à¤¥□à¤µ

à¤¶à¤°à¤€à¤° à¤°à¤šà¤"à¤³⁄₄ à¤"à¤°
à¤•à¤³⁄₄à¤°à¤□à¤¯à¤ªà¤□à¤°à¤ƒà¤³⁄₄à¤²à¤€ à¤•à¤€
à¤,à¤®à¤□ à¤,à¤¥‡ à¤¹à¤® à¤®à¤³⁄₄à¤"à¤µ
à¤¶à¤°à¤€à¤° à¤•à¤€ à¤œà¤Ÿà¤¿à¤²à¤¤à¤³⁄₄à¤"à¤,
à¤•à¤‹ à¤¬à¤¥‡à¤¹à¤¤à¤° à¤¤à¤°à¤€à¤•à¤¥‡ à¤,à¤¥‡
à¤œà¤³⁄₄à¤" à¤,à¤•à¤¤à¤¥‡ à¤¹à¤^à¤,à¤¥¤ à¤¯à¤¹
à¤šà¤¿à¤•à¤¿à¤¤à¤¥□à¤,à¤³⁄₄ à¤¶à¤¿à¤•à¤¥□à¤•à¤³⁄₄,
à¤°à¤— à¤"à¤¿à¤|à¤³⁄₄à¤", à¤"à¤°
à¤%à¤ªà¤šà¤³⁄₄à¤° à¤®à¤¥‡à¤, à¤,à¤¹à¤³⁄₄à¤¯à¤•
à¤¹à¤‹à¤¤à¤€ à¤¹à¤^à¤¥¤ à¤‡à¤,à¤•à¤¥‡
à¤...à¤²à¤³⁄₄à¤µà¤³⁄₄, à¤¯à¤¹
à¤,à¤¥□à¤µà¤³⁄₄à¤,à¤¥□à¤¥à¤¥□à¤¯ à¤"à¤°
à¤«à¤¿à¤Ÿà¤"à¤¥‡à¤, à¤¬à¤"à¤³⁄₄à¤□ à¤°à¤-à¤"à¤¥‡
à¤®à¤¥‡à¤, à¤à¤€ à¤®à¤|à¤| à¤•à¤°à¤¤à¤€
à¤¹à¤^à¤¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤°à¤¾

à¤°à¤°

à¤•à¤¾à¤°à¥□à¤°à¤ªà¥□à¤°à¤¦à¤¾
¾à¤²à¥€ à¤,à¥€à¤-à¤°à¥‡ à¤•à¥‡
à¤Ÿà¤¿à¤ªà¥□à¤,

à¤‡à¤, à¤µà¤¿à¤°à¤° à¤•à¥‹ à¤,à¤®à¤□à¤°à¥‡
à¤•à¥‡ à¤²à¤¿à¤□ à¤°à¤¿à¤°à¤®à¤¿à¤°
à¤...à¤§à¥□à¤°à¤°à¤°, à¤šà¤¿à¤°à¤°à¥□à¤°à¥‹à¤, à¤°à¤°
à¤®à¥%à¤¿à¤² à¤•à¤¾à¤°%à¤ªà¤°à¥‹à¤—,
à¤¤à¤¥à¤¾à¤¾à¤°à¥□à¤°à¤°à¥‹à¤—à¤¶à¤¾à¤¾à¤²à¤¾à¤¾
à¤...à¤à¥□à¤°à¤¾à¤¾,
à¤®à¤¹à¤¤à¥□à¤µà¤ªà¥,à¤°à¥□à¤¦ à¤¹à¥^à¥¤
à¤¹à¤¿à¤,à¤|à¥€ à¤®à¥‡à¤, à¤%à¤ªà¤²à¤¬à¥□à¤§
à¤,à¤,à¤¾à¤¾à¤¾à¤°à¥‹à¤, à¤•à¤¾à¤¾
à¤%à¤ªà¤°à¥‹à¤— à¤‡à¤,à¥‡ à¤°à¤° à¤à¥€
à¤,à¤°à¤² à¤¬à¤°à¤¾à¤¤à¤¾à¤¾à¤¾ à¤¹à¥^à¥¤

à¤...à¤,à¤¤ à¤®à¥‡à¤,, à¤¶à¤°à¥€à¤° à¤°à¤šà¤°à¤¾à¤¾
à¤°à¤° à¤•à¤¾à¤°à¥□à¤°à¤ªà¥□à¤°à¤¦à¤¾à¤²à¥€
à¤•à¤¾à¤¾ à¤...à¤§à¥□à¤°à¤°à¤° à¤° à¤•à¥‡à¤µà¤²
à¤šà¤¿à¤°à¤°à¤¿à¤°à¥□à¤,à¤¾à¤¾ à¤•à¥‡
à¤¾à¤¾à¤¾à¤°à¥□à¤°à¥‹à¤, à¤•à¥‡ à¤²à¤¿à¤□
à¤¬à¤²à¥□à¤•à¤¿ à¤¹à¤° à¤µà¥□à¤°à¤°à¥□à¤¤à¤¿
à¤•à¥‡ à¤²à¤¿à¤□ à¤%à¤ªà¤°à¥‹à¤—à¥€ à¤¹à¥^

àæœà¥< àæ...àæ³àæ¨à¥‡
àæ,à¥□àæµàæ³⁄⁴àæ,à¥□àæ¥à¥□àæ¯ àæ•à¥‡
àæ³à¥□àæ°àææàæ¿ àæœàæ³⁄⁴àæ—àæ°à¥,àæ•
àæ¹à¥<àæ¨àæ³⁄⁴ àæšàæ³⁄⁴àæ¹àææàæ³⁄⁴ àæ¹à¥^à¥æ

àæ¶àæ°à¥€àæ° àæ°àæšàæ¨àæ³⁄⁴
àæ¨àæ° àæ•à¥□àæ°àæ¿àæ¯àæ³⁄⁴
àæµàæ¿àæœà¥□àæžàæ³⁄⁴àæ¨:
àæ¹àæ¿àæ,àæ|à¥€ àæ®à¥‡àæ,
àæ,àæ®àæ□à¥‡àæ,

àæ¶àæ°à¥€àæ° àæ°àæšàæ¨àæ³⁄⁴ àæ¨àæ°
àæ•à¥□àæ°àæ¿àæ¯àæ³⁄⁴ àæµàæ¿àæœà¥□àæžàæ³⁄⁴àæ¨
(Anatomy and Physiology) àæ®àæ³⁄⁴àæ¨àæµ
àæ¶àæ°à¥€àæ° àæ•à¥‡ àæ...àæ§à¥□àæ¯àæ¯àæ¨ àæ•àæ³⁄⁴
àæ□àæ• àæ®àæ¹àææà¥□àæµàæ³à¥,àæ°à¥□àææ
àæ•à¥□àæ•à¥‡àææà¥□àæ° àæ¹à¥^à¥æ àæ¯àæ¹
àæµàæ¿àæœà¥□àæžàæ³⁄⁴àæ¨ àæ¹àæ®à¥‡àæ,
àæ¬àææàæ³⁄⁴àææàæ³⁄⁴ àæ¹à¥^ àæ•àæ¿
àæ¹àæ®àæ³⁄⁴àæ°àæ³⁄⁴ àæ¶àæ°à¥€àæ° àæ•à¥^àæ,à¥‡
àæ¬àæ¨àæ³⁄⁴ àæ¹à¥^ àæ¨àæ° àæ•à¥^àæ,à¥‡
àæ•àæ³⁄⁴àæ°à¥□àæ¯ àæ•àæ°àææàæ³⁄⁴ àæ¹à¥^à¥æ
àæ¹àæ¿àæ,àæ|à¥€ àæ®à¥‡àæ, àæ‡àæ, àæµàæ¿àæ•àæ¯
àæ•à¥< àæ,àæ®àæ□àæ¨àæ³⁄⁴ àæ¨àæ° àæ...àæ§àæ¿àæ•
àæ°à¥<àæšàæ• àæ¨àæ° àæ,àæ®àæ□àæ¨à¥‡

à¤¬à¥à¤—à¥□à¤¬ à¤¹à¥à¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥à¥¤
 à¤‡à¤, à¤²à¥‡à¤— à¤®à¥‡à¤,, à¤¹à¤® à¤¶à¤°à¥€à¤°
 à¤°à¤šà¤¬à¤³⁄₄ à¤¬à¤° à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¬ à¤•à¥‡ à¤µà¤¿à¤—
 à¤¿à¤¬à¥□à¤¬ à¤ªà¤¹à¤²à¥□à¤¬“à¤, à¤ªà¤°
 à¤šà¤°à¥□à¤šà¤³⁄₄ à¤•à¤°à¥‡à¤,à¤—à¥‡,
 à¤œà¤¿à¤,à¤®à¥‡à¤, à¤¶à¤°à¥€à¤° à¤•à¥‡
 à¤µà¤¿à¤à¤¿à¤¬à¥□à¤¬ à¤...à¤,à¤—à¥à¤, à¤¬à¤°
 à¤%à¤¬à¤•à¥‡ à¤•à¤³⁄₄à¤°à¥□à¤¬, à¤¶à¤°à¥€à¤°
 à¤•à¥‡ à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤•à¥€à¤¬ à¤¬à¤°
 à¤...à¤,à¤¤:à¤,à¥□à¤°à¤³⁄₄à¤µà¥€ à¤¤à¤,à¤¤à¥□à¤°,
 à¤¬à¤° à¤...à¤¬à¥□à¤¬
 à¤®à¤¹à¤¤à¥□à¤µà¤ªà¥,à¤°à¥□à¤¤ à¤µà¤¿à¤¬à¤¬
 à¤¶à¤³⁄₄à¤®à¤¿à¤² à¤¹à¥à¥¤à¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¬à¤³⁄₄ (Anatomy)

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¬à¤³⁄₄ à¤•à¤³⁄₄
 à¤...à¤§à¥□à¤¬à¤¬à¤¬ à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤µà¤¿à¤—
 à¤¿à¤¬à¥□à¤¬ à¤...à¤,à¤—à¥à¤, à¤¬à¤°
 à¤%à¤¬à¤•à¥‡ à¤¬à¥€à¤š à¤•à¥‡
 à¤,à¤,à¤¬à¤,à¤§à¥à¤, à¤•à¤³⁄₄ à¤...à¤§à¥□à¤¬à¤¬à¤¬
 à¤¹à¥à¥¤ à¤¬à¤¹ à¤...à¤§à¥□à¤¬à¤¬à¤¬
 à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤¬à¤³⁄₄à¤¹à¤°à¥€ à¤¬à¤°
 à¤‡à¤,à¤¤à¤°à¤¿à¤• à¤à¤³⁄₄à¤—à¥à¤, à¤•à¥à¤
 à¤,à¤®à¤¬à¤¬à¥‡ à¤®à¥‡à¤, à¤®à¤¬à¤¬!
 à¤•à¤°à¤¤à¤³⁄₄ à¤¹à¥à¥¤ à¤¶à¤°à¥€à¤°

[illegible]

Muscles), à¤”à¤° à¤¹à¥¦à¤|à¤¬ à¤•à¥€
à¤®à¤³⁄à¤,à¤,à¤ªà¥‡à¤¶à¤¶à¤¬à¤³⁄à¤□ (Cardiac
Muscles).

à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¥¬à¤, à¤•à¤³⁄à
à¤...à¤§à¥□à¤¬à¤¬à¤” (Osteology):
à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¤³⁄à¤□ à¤¶à¤°à¥€à¤° à¤•à¥¬
à¤,à¤,à¤°à¤šà¤¬à¤³⁄à¤ à¤”à¤° à¤,à¤®à¤°à¥□à¤¥à¤”
à¤ªà¥□à¤°à¤|à¤³⁄à¤” à¤•à¤°à¤¤à¥€ à¤¹à¥¬à¤,à¥¤
à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¥¬à¤, à¤•à¥¬ à¤®à¥□à¤¬à¥□à¤¬
à¤°à¥,à¤ª à¤,à¥‡ à¤šà¤³⁄à¤° à¤ªà¥□à¤°à¤•à¤³⁄à¤°
à¤®à¥‡à¤, à¤¬à¤³⁄à¤,à¤Ÿà¤³⁄à¤ à¤—à¤¬à¤³⁄à¤ à¤¹à¥[^]:
à¤²à¤,à¤¬à¤µà¤¤ à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¤³⁄à¤□ (Long
Bones), à¤¬à¥¬à¤Ÿà¥€ à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¤³⁄à¤□
(Short Bones), à¤šà¤ªà¤Ÿà¥€
à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¤³⁄à¤□ (Flat Bones), à¤”à¤°
à¤...à¤¬à¤¬à¤¬à¤®à¤¬à¤¬
à¤¹à¤ìà¥□à¤ìà¤¬à¤¬à¤³⁄à¤□ (Irregular Bones).

à¤...à¤,à¤—à¥¬à¤, à¤•à¤³⁄à à¤...à¤§à¥□à¤¬à¤¬à¤”
(Organology): à¤...à¤,à¤—à¥¬à¤, à¤•à¤³⁄à
à¤...à¤§à¥□à¤¬à¤¬à¤” à¤¶à¤°à¥€à¤° à¤•à¥‡à¤µà¤¬à¤-
à¤¬à¤”à¥□à¤” à¤...à¤,à¤—à¥¬à¤, à¤”à¤°
à¤%à¤”à¤•à¥‡ à¤•à¤³⁄à¤°à¥□à¤¬ à¤•à¤³⁄à
à¤...à¤§à¥□à¤¬à¤¬à¤” à¤¹à¥[^]à¥¤ à¤...à¤,à¤—à¥¬à¤,
à¤•à¥¬ à¤®à¥□à¤¬à¥□à¤¬ à¤°à¥,à¤ª à¤,à¥‡
à¤ªà¤³⁄à¤šà¤” à¤¤à¤,à¤¤à¥□à¤° (Digestive System),
à¤¶à¥□à¤µà¤,à¤” à¤¤à¤,à¤¤à¥□à¤° (Respiratory

System), àð°àð•à¥□àðð àðªàð°àð¿àð,àð,àðšàð°àðf
àððàð,àððà¥□àð° (Circulatory System), àð°àð°
àððàð,àððà¥□àð°àð¿àð•àð³⁄₄ àððàð,àððà¥□àð°
(Nervous System) àð®à¥‡àð, àð¬àð³⁄₄àð,àðŸàð³⁄₄
àð—àð¬àð³⁄₄ àð¹à¥^à¥ð

àð•à¥□àð°àð¿àð¬àð³⁄₄

àðµàð¿àðððà¥□àðžàð³⁄₄àð” (Physiology)

àð•à¥□àð°àð¿àð¬àð³⁄₄ àðµàð¿àðððà¥□àðžàð³⁄₄àð”
àð•àð³⁄₄ àð...àðšà¥□àð¬àð¬àð” àð¶àð°à¥€àð° àð•à¥‡
àðµàð¿àðð¿àð”à¥□àð” àð...àð,àð—à¥<àð, àð”àð°
àððàð,àððà¥□àð°à¥<àð, àð•à¥‡ àð•àð³⁄₄àð°à¥□àð¬
àð•àð³⁄₄ àð...àðšà¥□àð¬àð¬àð” àð¹à¥^à¥ð àð¬àð¹
àð...àðšà¥□àð¬àð¬àð” àð¶àð°à¥€àð° àð•à¥‡ àðµàð¿àð-
àð¿àð”à¥□àð” àðªà¥□àð°àð•à¥□àð°àð¿àð¬àð³⁄₄àð”àð,
àð•à¥< àð,àð®àð□àð”à¥‡ àð®à¥‡àð, àð®àð|àð|
àð•àð°àððàð³⁄₄ àð¹à¥^, àðððà¥^àð,à¥‡ àð•àð¿
àðªàð³⁄₄àðšàð”, àð¶à¥□àðµàð,àð”, àð”àð°
àð°àð•à¥□àðð àðªàð°àð¿àð,àð,àðšàð°àðfà¥ð
àð•à¥□àð°àð¿àð¬àð³⁄₄ àðµàð¿àðððà¥□àðžàð³⁄₄àð”
àð•à¥< àð®à¥□àð¬à¥□àð¬ àð°à¥,àðª àð,à¥‡
àððà¥€àð” àðàð³⁄₄àð—à¥<àð, àð®à¥‡àð,
àð¬àð³⁄₄àð,àðŸàð³⁄₄ àð—àð¬àð³⁄₄ àð¹à¥^:
àð,à¥‡àð²à¥□àð²àð° àð•à¥□àð°àð¿àð¬àð³⁄₄
àðµàð¿àðððà¥□àðžàð³⁄₄àð” (Cellular Physiology),
àð...àð,àð— àð•à¥□àð°àð¿àð¬àð³⁄₄

à¤µà¤¿à¤œà¥¤à¤žà¤³⁄₄à¤¨ (Organ Physiology):

à¤...à¤,à¤— à¤•à¥¤à¤°à¤¿à¤¨à¤³⁄₄

à¤µà¤¿à¤œà¥¤à¤žà¤³⁄₄à¤¨ à¤•à¤³⁄₄

à¤...à¤§à¥¤à¤¨à¤¨à¤¨ à¤...à¤,à¤—à¥¤à¤, à¤•à¥¤†

à¤•à¤³⁄₄à¤°à¥¤à¤¨ à¤•à¤³⁄₄ à¤...à¤§à¥¤à¤¨à¤¨à¤¨à¤¨

à¤¹à¥¤^à¥¤ à¤...à¤,à¤—à¥¤à¤, à¤•à¥¤<

à¤®à¥¤à¤—à¥¤à¤¨ à¤°à¥¤,à¤ª à¤,à¥¤† à¤ªà¤³⁄₄à¤šà¤¨

à¤¤à¤,à¤¤à¥¤à¤° (Digestive System),

à¤¶à¥¤à¤µà¤,à¤¨ à¤¤à¤,à¤¤à¥¤à¤° (Respiratory

System), à¤°à¤•à¥¤à¤¤ à¤ªà¤°à¤¿à¤,à¤,à¤šà¤°à¤¤

à¤¤à¤,à¤¤à¥¤à¤° (Circulatory System), à¤¨à¤°

à¤¤à¤,à¤¤à¥¤à¤°à¤¿à¤•à¤³⁄₄ à¤¤à¤,à¤¤à¥¤à¤°

(Nervous System) à¤®à¥¤†à¤, à¤¬à¤³⁄₄à¤,à¤Ÿà¤³⁄₄

à¤—à¤¨à¤³⁄₄ à¤¹à¥¤^à¥¤ à¤...à¤,à¤—

à¤•à¥¤à¤°à¤¿à¤¨à¤³⁄₄ à¤µà¤¿à¤œà¥¤à¤žà¤³⁄₄à¤¨

à¤®à¥¤†à¤, à¤...à¤,à¤—à¥¤à¤, à¤•à¥¤† à¤µà¤¿à¤-

à¤¿à¤¨à¥¤à¤¨ à¤ªà¥¤à¤°à¤•à¤³⁄₄à¤°, à¤°‰à¤¨à¤•à¥¤†

à¤•à¤³⁄₄à¤°à¥¤à¤¨, à¤¨à¤° à¤°‰à¤¨à¤•à¥¤† à¤¬à¥¤€à¤š

à¤•à¥¤† à¤,à¤,à¤¬à¤,à¤§à¥¤à¤, à¤•à¤³⁄₄

à¤...à¤§à¥¤à¤¨à¤¨à¤¨ à¤•à¤¿à¤¨à¤³⁄₄

à¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥¤^à¥¤

à¤¤à¤,à¤¤à¥¤à¤°à¤¿à¤•à¤³⁄₄ à¤•à¥¤à¤°à¤¿à¤¨à¤³⁄₄

à¤µà¤¿à¤œà¥¤à¤žà¤³⁄₄à¤¨ (Neural Physiology):

à¤¤à¤,à¤¤à¥¤à¤°à¤¿à¤•à¤³⁄₄ à¤•à¥¤à¤°à¤¿à¤¨à¤³⁄₄

à¤µà¤¿à¤œà¥¤à¤žà¤³⁄₄à¤¨ à¤•à¤³⁄₄

à¤...à¤§à¥¤à¤¨à¤¨à¤¨ à¤¤à¤,à¤¤à¥¤à¤°à¤¿à¤¿à¤•à¤³⁄₄

à¤¤à¤,à¤¤à¥□à¤° à¤•à¥‡ à¤•à¤¾à¤°à¥□à¤¯ à¤•à¤¾
 à¤...à¤§à¥□à¤¯à¤¯à¤¯ à¤¹à¥^à¥¤
 à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤•à¤¾ à¤¤à¤,à¤¤à¥□à¤°
 à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤¤à¤¿à¤¤à¤¿à¤¯à¥□à¤¯ à¤-
 à¤¾à¤—à¥à¤, à¤•à¥< à¤,à¤,à¤|à¥‡à¤¶à¥<à¤, à¤•à¥‡
 à¤®à¤¾à¤§à¥□à¤¯à¤® à¤,à¥‡
 à¤œà¥□à¤¤à¤¹à¤¾à¤¤à¤¾ à¤¹à¥^ à¤¯à¤° à¤¶à¤°à¥€à¤°
 à¤•à¥‡ à¤¤à¤¿à¤¤à¤¿à¤¯à¥□à¤¯
 à¤ªà¥□à¤°à¤•à¥□à¤°à¤¿à¤¯à¤¾à¤“à¤, à¤•à¥<
 à¤¯à¤¿à¤¯à¤¯à¤,à¤¤à¥□à¤°à¤¿à¤¤ à¤•à¤°à¤¤à¤¾à¤¾
 à¤¹à¥^à¥¤ à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤•à¤¾
 à¤•à¥□à¤°à¤¿à¤¯à¤¾ à¤¤à¤¿à¤œà¥□à¤žà¤¾à¤¯
 à¤®à¥‡à¤, à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤•à¤¾
 à¤¤à¤,à¤¤à¥□à¤° à¤•à¥‡ à¤¤à¤¿à¤¤à¤¿à¤¯à¥□à¤¯
 à¤ªà¥□à¤°à¤•à¤¾à¤°, à¤%à¤¯à¤•à¥‡
 à¤•à¤¾à¤°à¥□à¤¯, à¤¯à¤° à¤%à¤¯à¤•à¥‡ à¤¬à¥€à¤š
 à¤•à¥‡ à¤,à¤,à¤¬à¤,à¤§à¥<à¤, à¤•à¤¾
 à¤...à¤§à¥□à¤¯à¤¯à¤¯ à¤•à¤¿à¤¯à¤¾
 à¤œà¤¾à¤¾à¤¾ à¤¹à¥^à¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¯à¤¾à¤¯ à¤¯à¤°
 à¤•à¥□à¤°à¤¿à¤¯à¤¾à¤¾
 à¤¤à¤¿à¤œà¥□à¤žà¤¾à¤¯ à¤•à¥‡
 à¤...à¤¯à¥□à¤ªà¥□à¤°à¤¯à¥<à¤—
 à¤¶à¤°à¥€à¤° à¤°à¤šà¤¯à¤¾à¤¯ à¤¯à¤°

à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤Žà¤³⁄₄à¤¬
 à¤•à¥‡ à¤...à¤¬à¥□à¤ªà¥□à¤°à¤¬à¥¬à¤— à¤µà¤¿à¤-
 à¤¿à¤¬à¥□à¤¬ à¤•à¥□à¤¬à¥‡à¤¤à¥□à¤°à¥¬à¤,
 à¤®à¥‡à¤¬, à¤ªà¤³⁄₄à¤¬ à¤œà¤³⁄₄à¤¤à¥‡ à¤¹à¥¬à¤,,
 à¤œà¥¬à¤,à¥‡ à¤•à¤¿ à¤Œà¤¿à¤•à¤¿à¤¤à¥□à¤¬,à¤³⁄₄,
 à¤¬à¥□à¤µà¤³⁄₄à¤¬,à¥□à¤¥à¥□à¤¬ à¤¬à¥‡à¤µà¤³⁄₄,
 à¤¬à¤° à¤¶à¤³⁄₄à¤°à¥€à¤°à¤¿à¤•
 à¤¶à¤¿à¤•à¥□à¤¬à¤³⁄₄à¥¤ à¤¶à¤°à¥€à¤°
 à¤°à¤Œà¤¬à¤³⁄₄ à¤¬à¤° à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤Žà¤³⁄₄à¤¬ à¤•à¥‡ à¤œà¥□à¤Žà¤³⁄₄à¤¬
 à¤•à¤³⁄₄ à¤%à¤ªà¤¬à¥¬à¤—
 à¤Œà¤¿à¤•à¤¿à¤¤à¥□à¤¬,à¤³⁄₄ à¤®à¥‡à¤¬,
 à¤°à¥¬à¤—à¥¬à¤, à¤•à¥‡ à¤¬à¤¿à¤¬à¤³⁄₄à¤¬ à¤¬à¤°
 à¤%à¤ªà¤Œà¤³⁄₄à¤° à¤®à¥‡à¤¬, à¤•à¤¿à¤¬à¤³⁄₄
 à¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥¬à¥¤
 à¤¬à¥□à¤µà¤³⁄₄à¤¬,à¥□à¤¥à¥□à¤¬ à¤¬à¥‡à¤µà¤³⁄₄
 à¤®à¥‡à¤¬,, à¤¶à¤°à¥€à¤° à¤°à¤Œà¤¬à¤³⁄₄ à¤¬à¤°
 à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤Žà¤³⁄₄à¤¬
 à¤•à¥‡ à¤œà¥□à¤Žà¤³⁄₄à¤¬ à¤•à¤³⁄₄
 à¤%à¤ªà¤¬à¥¬à¤— à¤¬à¥□à¤µà¤³⁄₄à¤¬,à¥□à¤¥à¥□à¤¬
 à¤¬à¤° à¤•à¤²à¥□à¤¬à¤³⁄₄à¤f à¤•à¥¬
 à¤¬à¥□à¤Œà¤³⁄₄à¤°à¤¬à¥‡ à¤®à¥‡à¤¬, à¤•à¤¿à¤¬à¤³⁄₄
 à¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥¬à¥¤ à¤¶à¤³⁄₄à¤°à¥€à¤°à¤¿à¤•
 à¤¶à¤¿à¤•à¥□à¤¬à¤³⁄₄ à¤®à¥‡à¤¬,, à¤¶à¤°à¥€à¤°
 à¤°à¤Œà¤¬à¤³⁄₄ à¤¬à¤° à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤Žà¤³⁄₄à¤¬ à¤•à¥‡ à¤œà¥□à¤Žà¤³⁄₄à¤¬

[illegible]

à¤®à¤³⁄₄à¤¨à¤µ à¤¶à¤°à¥€à¤°

à¤°à¤šà¤¨à¤³⁄₄ à¤¨à¤°

à¤•à¤³⁄₄à¤°à¥□à¤¯à¤ªà¥□à¤°à¤£à¤
³⁄₄à¤²à¥€ à¤•à¤³⁄₄

à¤µà¤¿à¤¶à¥□à¤²à¥‡à¤•à¤£

à¤®à¤³⁄₄à¤¨à¤µ à¤¶à¤°à¥€à¤° à¤•à¥€

à¤œà¤Ÿà¤¿à¤²à¤¤à¤³⁄₄ à¤•à¥‹ à¤,à¤®à¤°à¤°à¤¨à¥‡

à¤•à¥‡ à¤²à¤¿à¤□ à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄

(Anatomy) à¤¨à¤°

à¤•à¤³⁄₄à¤°à¥□à¤¯à¤ªà¥□à¤°à¤£à¤³⁄₄à¤²à¥€

(Physiology) à¤•à¤³⁄₄ à¤...à¤§à¥□à¤¯à¤¯à¤¨

à¤...à¤¤à¥□à¤¯à¤,à¤¤ à¤‡à¤µà¤¶à¥□à¤¯à¤•

à¤¹à¥^à¥¤ à¤¯à¥‡ à¤|à¥‹à¤¨à¥‹à¤, à¤µà¤¿à¤•à¤¯

à¤šà¤¿à¤•à¤¿à¤¤à¥□à¤,à¤³⁄₄

à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¨ à¤•à¥‡ à¤®à¥,à¤²

à¤,à¥□à¤¤à¤®à¥□à¤ à¤¹à¥^à¤,, à¤œà¥‹

à¤¶à¤°à¥€à¤° à¤•à¥‡

à¤,à¤,à¤°à¤šà¤¨à¤³⁄₄à¤¤à¥□à¤®à¤• à¤¨à¤°

à¤•à¥□à¤°à¤¿à¤¯à¤³⁄₄à¤¤à¥□à¤®à¤•

à¤ªà¤¹à¤²à¥□à¤¨à¤, à¤•à¥‹ à¤—à¤¹à¤°à¤³⁄₄à¤^ à¤,à¥‡

à¤,à¤®à¤°à¤°à¤¨à¥‡ à¤®à¥‡à¤, à¤,à¤¹à¤³⁄₄à¤¯à¤•

à¤¹à¥‹à¤¤à¥‡ à¤¹à¥^à¤,à¥¤ à¤‡à¤, à¤‡à¤²à¥‡à¤-

à¤®à¥‡à¤,, à¤¹à¤® à¤¹à¤¿à¤,à¤|à¥€ à¤à¤³⁄₄à¤•à¤³⁄₄

à¤®à¥‡à¤, à¤‡à¤, à¤µà¤¿à¤•à¤¯ à¤•à¤³⁄₄

à¤ªà¥¤à¤°à¤¤à¥¤à¤¬à¥‡à¤• à¤,à¥¤à¤¤à¤° à¤ªà¤°
à¤,à¤,à¤°à¤šà¤¬à¤³⁄₄ à¤•à¥€ à¤œà¤Ÿà¤¿à¤²à¤¤à¤³⁄₄
à¤”à¤° à¤,à¤,à¤—à¤ à¤” à¤•à¥€
à¤µà¤¿à¤¶à¥‡à¤•à¤¤à¤³⁄₄à¤¤à¤, à¤¹à¥‹à¤¤à¥€
à¤¹à¥^à¤,à¥¤ à¤%à¤|à¤³⁄₄à¤¹à¤°à¤£ à¤•à¥‡
à¤²à¤¿à¤¤, à¤•à¥‹à¤¶à¤¿à¤•à¤³⁄₄ à¤,à¥¤à¤¤à¤°
à¤ªà¤°
à¤®à¤³⁄₄à¤‡à¤Ÿà¥‹à¤•à¥%à¤£à¥¤à¤¡à¥¤à¤°à¤¿à¤¬à
¤³⁄₄ à¤œà¥^à¤,à¥‡ à¤...à¤,à¤—à¤•à¤³⁄₄à¤£à¥¤
à¤¹à¥‹à¤¤à¥‡ à¤¹à¥^à¤,, à¤œà¤¬à¤¬à¤•à¤¿ à¤...à¤,à¤—
à¤,à¥¤à¤¤à¤° à¤ªà¤° à¤¹à¥£à¤|à¤¬,
à¤®à¤,à¥¤à¤¤à¤¿à¤•à¥¤à¤• à¤œà¥^à¤,à¥‡
à¤µà¤¿à¤¶à¤¿à¤•à¥¤à¤Ÿ à¤...à¤,à¤— à¤¹à¥‹à¤¤à¥‡
à¤¹à¥^à¤,à¥¤

**à¤¶à¤°à¥€à¤° à¤°à¤šà¤¬à¤³⁄₄ à¤•à¥‡
à¤...à¤§à¥¤à¤¬à¤¬à¤” à¤•à¥‡
à¤¤à¤°à¥€à¤•à¥‡**

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¬à¤³⁄₄ à¤•à¥‡
à¤...à¤§à¥¤à¤¬à¤¬à¤” à¤®à¥‡à¤,
à¤‡à¤§à¥¤à¤¬à¤¿à¤• à¤¤à¤•à¤”à¥€à¤•à¥‹à¤, à¤•à¤³⁄₄
à¤%à¤ªà¤¬à¥‹à¤— à¤•à¤¿à¤¬à¤³⁄₄ à¤œà¤³⁄₄à¤¤à¤³⁄₄
à¤¹à¥^ à¤œà¥^à¤,à¥‡ MRI, CT à¤,à¥¤à¤•à¥^à¤”,
à¤”à¤°
à¤®à¤³⁄₄à¤‡à¤•à¥¤à¤°à¥‹à¤,à¥¤à¤•à¥‹à¤ªà¥€,

à¤®à¥±à¤, à¤®à¤!à¤! à¤•à¤°à¤¤à¤¾ à¤¹à¥^à¥¤

à•à¥€ àœàÿàıà²ààà³/₪

à¤•à¤¾ à¤¸à¤®à¤¨à¤¥à¤µà¤¬

à¤à¥à¤°à¤•à¤¾à¤° à¤,à¤®à¤¨à¥à¤µà¤

à¤,à¥□à¤¥à¤³⁄₄à¤³à¤¿à¤¤ à¤•à¤°à¤•à¥‡
à¤¶à¤°à¥€à¤° à¤•à¥‹ à¤œà¥€à¤µà¤°
à¤³à¥□à¤°à¤¿à¤³⁄₄à¤° à¤•à¤°à¤¤à¥€ à¤¹à¥^à¤,à¥¤
à¤%à¤¿à¤³⁄₄à¤¹à¤°à¤¦ à¤•à¥‡ à¤²à¤¿à¤□,
à¤¶à¥□à¤µà¤,à¤° à¤¤à¤,à¤¤à¥□à¤°
à¤¿à¥□à¤µà¤³⁄₄à¤°à¤³⁄₄ à¤‘à¤•à¥□à¤,à¥€à¤œà¤°
à¤³à¥□à¤°à¤¿à¤³⁄₄à¤° à¤•à¤¿à¤¯à¤³⁄₄ à¤œà¤³⁄₄à¤¤à¤³⁄₄
à¤¹à¥^, à¤œà¥‹ à¤°à¤•à¥□à¤¤
à¤³à¤°à¤¿à¤,à¤,à¤§à¤°à¤¦ à¤¤à¤,à¤¤à¥□à¤° à¤•à¥‡
à¤®à¤³⁄₄à¤§à¥□à¤¯à¤® à¤,à¥‡ à¤¶à¤°à¥€à¤° à¤•à¥‡
à¤³à¥□à¤°à¤¤à¥□à¤¯à¥‡à¤• à¤•à¥‹à¤¶à¤¿à¤•à¤³⁄₄
à¤¤à¤• à¤³à¤¹à¥□à¤,à¤§à¤¤à¤³⁄₄ à¤¹à¥^à¥¤

**à¤¹à¥‹à¤®à¤¿à¤¯à¥‹à¤,à¥□à¤Ÿà¥‡à¤,à¤
¿à¤, à¤°à¤° à¤¶à¤°à¥€à¤° à¤•à¥€
à¤,à¥□à¤¥à¤¿à¤°à¤¤à¤³⁄₄**

à¤¶à¤°à¥€à¤°
à¤•à¤³⁄₄à¤°à¥□à¤¯à¤³à¥□à¤°à¤¦à¤³⁄₄à¤²à¥€ à¤•à¤³⁄₄
à¤□à¤• à¤®à¤¹à¤¤à¥□à¤µà¤³à¥,à¤°à¥□à¤¦
à¤³à¤¹à¤²à¥,
à¤¹à¥‹à¤®à¤¿à¤¯à¥‹à¤,à¥□à¤Ÿà¥‡à¤,à¤¿à¤, à¤¹à¥^,
à¤œà¥‹ à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤‡à¤,à¤¤à¤°à¤¿à¤•
à¤µà¤³⁄₄à¤¤à¤³⁄₄à¤µà¤°à¤¦ à¤•à¥‹ à¤,à¥□à¤¥à¤¿à¤°
à¤¯à¤°à¤³⁄₄à¤□ à¤°à¤¯à¤°à¥‡ à¤•à¥€
à¤³à¥□à¤°à¤•à¥□à¤°à¤¿à¤¯à¤³⁄₄ à¤¹à¥^à¥¤

à¤¤à¤³⁄₄à¤ªà¤®à¤³⁄₄à¤¨ à¤¨à¤¿à¤¨à¤,à¤¤à¤¥à¤°à¤¦,
à¤°à¤•à¤¥à¤¤ à¤¶à¤°à¤¥à¤°à¤³⁄₄ à¤,à¤¥à¤¤à¤°,
à¤¨à¤° pH à¤,à¤¤à¤¥à¤°à¤¨ à¤‡à¤,à¤•à¤‡
à¤%à¤!à¤³⁄₄à¤¹à¤°à¤¦ à¤¹à¤¥à¤,à¤¥¤

à¤¶à¤°à¤¥€à¤° à¤°à¤šà¤¨à¤³⁄₄

à¤¨à¤°

**à¤•à¤³⁄₄à¤°à¤¥à¤¨à¤ªà¤¥à¤°à¤¦à¤
³⁄₄à¤²à¤¥€ à¤®à¤¥‡à¤,**

à¤¹à¤¿à¤,à¤!à¤¥€ à¤à¤³⁄₄à¤•à¤³⁄₄

à¤•à¤¥€ à¤à¤¥,à¤®à¤¿à¤•à¤³⁄₄

à¤¹à¤¿à¤,à¤!à¤¥€ à¤®à¤¥‡à¤, à¤%à¤ªà¤²à¤—à¤¥à¤\$
à¤,à¤,à¤,à¤³⁄₄à¤\$à¤¨à¤¥à¤, à¤•à¤¥€ à¤•à¤®à¤¥€
à¤•à¤¥‡ à¤•à¤³⁄₄à¤°à¤¦ à¤•à¤^

à¤¤à¤³⁄₄à¤¤à¤¥à¤°à¤¥à¤, à¤¨à¤°

à¤¶à¤¥à¤\$à¤•à¤°à¤¥à¤¤à¤³⁄₄à¤¨à¤, à¤•à¤¥à¤¥à¤,à¤
à¤¤à¤¿à¤¨à¤¨à¤•à¤¥à¤¥à¤®à¤¥à¤¨à¤¥‡ à¤®à¤¥‡à¤,
à¤•à¤ à¤¿à¤¨à¤³⁄₄à¤^ à¤¹à¤¥à¤¤à¤¥€ à¤¹à¤¥à¤¥¤
à¤¹à¤³⁄₄à¤²à¤³⁄₄à¤¥à¤•à¤¿, à¤¹à¤³⁄₄à¤² à¤•à¤¥‡
à¤¤à¤°à¤¥à¤¥à¤¥à¤, à¤®à¤¥‡à¤, à¤¹à¤¿à¤,à¤!à¤¥€

à¤®à¤¥‡à¤,

à¤—à¤¥à¤¦à¤¤à¤¤à¤¥à¤¤à¤³⁄₄à¤ªà¤¥,à¤°à¤¥à¤¦

à¤,à¤³⁄₄à¤®à¤—à¤¥à¤°à¤¥€ à¤•à¤³⁄₄

à¤¤à¤¿à¤•à¤³⁄₄à¤, à¤¹à¤¥à¤‡ à¤¹à¤¥^,

àæøèàæ¿àæ, àæ, à¥‡ àæ¶àæ¿àæ•à¥□àæ•àæ³⁄₄
àæ...àæ§àæ¿àæ• àæ, à¥□àæ²àæ àæ¹à¥‹ àæ°àæ¹à¥€
àæ¹à¥^à¥æ àæ¹àæ¿àæ, àæ!à¥€ àæ®à¥‡àæ,
àææàæ•àæ¨à¥€àæ•à¥€ àæ¶àæ¬à¥□àæ!àæ³⁄₄àæµàæ²à¥€
àæ•àæ³⁄₄ àæ, àæ®àæ³⁄₄àæµà¥‡àæ¶ àæµàæ¿àæ•àæ¯ àæ•à¥€
àæøèàæÿàæ¿àæ²àææàæ³⁄₄àæ“àæ, àæ•à¥‹ àæ, àæ°àæ²
àæ¬àæ¨àæ³⁄₄àæ¨à¥‡ àæ®à¥‡àæ, àæ®àæ!àæ!
àæ•àæ°àææàæ³⁄₄ àæ¹à¥^à¥æ

**àæšàæ¿àæ•àæ¿àææà¥□àæ, àæ³⁄₄
àæ¶àæ¿àæ•à¥□àæ•àæ³⁄₄ àæ¨àæ°
àæ...àæ¨à¥□àæ, àæ, àæ§àæ³⁄₄àæ¨
àæ®à¥‡àæ, àæªà¥□àæ°àæàæ³⁄₄àæµ**

àæ¶àæ°à¥€àæ° àæ°àæšàæ¨àæ³⁄₄ àæ¨àæ°
àæ•àæ³⁄₄àæ°à¥□àæ¬àæªà¥□àæ°àæ£àæ³⁄₄àæ²à¥€ àæ•àæ³⁄₄
àæ...àæ§à¥□àæ¬àæ¬àæ¨ àæšàæ¿àæ•àæ¿àææà¥□àæ, àæ³⁄₄
àæ¶àæ¿àæ•à¥□àæ•àæ³⁄₄ àæ•àæ³⁄₄ àæ†àæ§àæ³⁄₄àæ°
àæ¹à¥^à¥æ àæ‡àæ, àæ•à¥‡ àæ¬àæ¿àæ¨àæ³⁄₄
àæ°à¥‹àæ—à¥‹àæ, àæ•à¥€ àæ¨àæ¿àæ!àæ³⁄₄àæ¨ àæ¨àæ°
àæ%àæªàæšàæ³⁄₄àæ° àæ, àæ, àæàæµ àæ¨àæ¹à¥€àæ, à¥æ
àæ†àæ§à¥□àæ¨àæ¿àæ• àæ...àæ¨à¥□àæ, àæ, àæ§àæ³⁄₄àæ¨
àæøèà¥^àæ, à¥‡ àæøèà¥^àæµ
àæªà¥□àæ°à¥€àæ!à¥□àæ¬à¥‹àæ—àæ¿àæ•à¥€,
àæ¨à¥^àæ¨à¥‹àæ®à¥‡àæ!àæ¿àæ, àæ¿àæ¨, àæ¨àæ°
àæªà¥□àæ¨àæ°à¥□àæ¬à¥‹àæøèà¥€

à¤šà¤¿à¤•à¤¿à¤¤à¤¥à¤,à¤¾ à¤®à¤¥à¤,
 à¤¶à¤°à¤¥à¤° à¤•à¤¥à¤
 à¤,à¤,à¤°à¤šà¤°à¤¾à¤¤à¤¥à¤®à¤• à¤°à¤°
 à¤•à¤¾à¤°à¤¥à¤à¤à¤¾à¤¤à¤¥à¤®à¤•
 à¤œà¤¥à¤žà¤¾à¤° à¤•à¤¾à¤¥à¤à¤à¤¾à¤°à¤•
 à¤%à¤°à¤à¤à¤à¤— à¤¹à¤¥à¤¤à¤¾à¤¹à¤¥à¤

à¤°à¤¿à¤•à¤¥à¤•à¤°à¤¥à¤

à¤,à¤,à¤•à¤¥à¤•à¤¥à¤° à¤®à¤¥à¤,, à¤¶à¤°à¤¥à¤°
 à¤°à¤šà¤°à¤¾à¤° à¤°à¤°
 à¤•à¤¾à¤°à¤¥à¤à¤°à¤¥à¤à¤°à¤¦à¤¾à¤²à¤¥à¤
 à¤®à¤¾à¤°à¤°à¤¶ à¤¶à¤°à¤¥à¤° à¤•à¤¥à¤ à¤—à¤¹à¤°
 à¤,à¤®à¤¥à¤°à¤¥à¤°à¤¶à¤¾à¤° à¤•à¤°à¤¤à¤¥à¤
 à¤¹à¤¥à¤à¤,à¤¥à¤ à¤¹à¤¿à¤,à¤¶à¤¥à¤ à¤à¤¾à¤•à¤¾à¤
 à¤®à¤¥à¤à¤, à¤¥à¤° à¤¶à¤¿à¤à¤à¤à¤¥à¤à¤, à¤•à¤¾à¤
 à¤°à¤¥à¤°à¤,à¤¾à¤° à¤° à¤•à¤¥à¤à¤¶à¤²
 à¤¶à¤¿à¤à¤•à¤¥à¤à¤¾à¤•à¤¥à¤ à¤,à¤¥à¤à¤¤à¤° à¤•à¤¥à¤
 à¤à¤¤à¤¹à¤¾à¤¾à¤¥à¤à¤—à¤¾à¤ à¤à¤²à¤¥à¤à¤à¤¿
 à¤,à¤¥à¤à¤¶à¤¾à¤¾à¤,à¤¥à¤à¤¥à¤¥à¤à¤
 à¤œà¤¾à¤—à¤°à¤¥à¤,à¤•à¤¤à¤¾à¤ à¤•à¤¥à¤ à¤à¤¥à¤
 à¤,à¤¥à¤à¤¶à¤¥à¤¤à¤¹à¤ à¤•à¤°à¤¥à¤à¤—à¤¾à¤à¤¥à¤
 à¤¤à¤•à¤°à¤¥à¤à¤¥à¤ à¤°à¤¥à¤°à¤—à¤¤à¤à¤¿ à¤°à¤°
 à¤à¤¾à¤à¤à¤¾à¤ à¤•à¤¥à¤ à¤,à¤®à¤¥à¤à¤šà¤¿à¤¤à¤
 à¤%à¤°à¤à¤à¤à¤— à¤,à¤¥à¤ à¤à¤¹
 à¤•à¤¥à¤à¤•à¤¥à¤¤à¤¥à¤° à¤°à¤° à¤...à¤šà¤¿à¤à¤•
 à¤,à¤®à¤¥à¤à¤¥à¤à¤¥à¤à¤§ à¤¹à¤¥à¤ à¤,à¤•à¤¤à¤¾à¤¾

à¤¹à¥^à¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄

à¤¨à¤° à¤•à¥□à¤°à¤¿à¤¨à¤³⁄₄

à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¨: à¤□à¤•

à¤—à¤¹à¤¨

à¤µà¤¿à¤¶à¥□à¤²à¥‡à¤•à¤£

à¤¶à¤°à¥€à¤° à¤°à¤šà¤¨à¤³⁄₄ à¤¨à¤°

à¤•à¥□à¤°à¤¿à¤¨à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¨

à¤®à¤³⁄₄à¤¨à¤µ à¤¶à¤°à¥€à¤° à¤•à¥‡

à¤...à¤§à¥□à¤¨à¤¨à¤¨ à¤•à¤³⁄₄ à¤□à¤•

à¤®à¤¹à¤¤à¥□à¤µà¤ªà¥,à¤°à¥□à¤£

à¤•à¥□à¤•à¥‡à¤¤à¥□à¤° à¤¹à¥^à¥¤ à¤¨à¤¹

à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¨ à¤¹à¤®à¥‡à¤¤,

à¤¨à¤¤à¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥^ à¤•à¤¿

à¤¹à¤®à¤³⁄₄à¤°à¤³⁄₄ à¤¶à¤°à¥€à¤° à¤•à¥^à¤¤,à¥‡

à¤¨à¤¨à¤³⁄₄ à¤¹à¥^ à¤¨à¤° à¤•à¥^à¤¤,à¥‡

à¤•à¤³⁄₄à¤°à¥□à¤¨ à¤•à¤°à¤¤à¤³⁄₄ à¤¹à¥^à¥¤ à¤‡à¤¤,

à¤²à¥‡à¤¤- à¤®à¥‡à¤¤,, à¤¹à¤® à¤¶à¤°à¥€à¤°

à¤°à¤šà¤¨à¤³⁄₄ à¤¨à¤° à¤•à¥□à¤°à¤¿à¤¨à¤³⁄₄

à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤¨ à¤•à¥‡ à¤µà¤¿à¤¤-

à¤¿à¤¨à¥□à¤¨ à¤ªà¤¹à¤²à¥□à¤¨à¤¤, à¤ªà¤° à¤—à¤¹à¤¨

à¤µà¤¿à¤¶à¥□à¤²à¥‡à¤¤•à¤£ à¤•à¤°à¥‡à¤¤,à¤—à¥‡,

à¤œà¤¿à¤¤,à¤®à¥‡à¤¤, à¤¶à¤°à¥€à¤° à¤•à¥‡

à¤ªà¥ ¤à¤°à¤¼à¤ ¤¤•à¤°à¤¤à¥€ à¤¹à¥^à¤,à¥¤
 à¤¹à¤ìà¥ ¤à¤ìà¤¿à¤~à¥<à¤, à¤•à¥< à¤®à¥ ¤à¤~à¥ ¤à¤°à¥,à¤ª à¤,à¥‡ à¤šà¤¾à¤° à¤ªà¥ ¤à¤°à¤•à¤¾à¤°
 à¤®à¥‡à¤, à¤¬à¤¾à¤,à¤Ÿà¤¾ à¤—à¤~à¤¾ à¤¹à¥^:
 à¤²à¤,à¤¬à¤¤à¤¤ à¤¹à¤ìà¥ ¤à¤ìà¤¿à¤~à¤¾ ¤ (Long
 Bones), à¤>à¥<à¤Ÿà¥€ à¤¹à¤ìà¥ ¤à¤ìà¤¿à¤~à¤¾ ¤
 (Short Bones), à¤šà¤ªà¤Ÿà¥€
 à¤¹à¤ìà¥ ¤à¤ìà¤¿à¤~à¤¾ ¤ (Flat Bones), à¤”à¤°
 à¤...à¤~à¤¿à¤~à¤®à¤¿à¤¤
 à¤¹à¤ìà¥ ¤à¤ìà¤¿à¤~à¤¾ ¤ (Irregular Bones).

à¤...à¤,à¤—à¥<à¤, à¤•à¤¾ à¤...à¤šà¥ ¤à¤~à¤~à¤”
 (Organology): à¤...à¤,à¤—à¥<à¤, à¤•à¤¾
 à¤...à¤šà¥ ¤à¤~à¤~à¤” à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤¤à¤¿à¤~
 à¤¿à¤”à¥ ¤à¤” à¤...à¤,à¤—à¥<à¤, à¤”à¤°
 à¤%à¤”à¤•à¥‡ à¤•à¤¾à¤°à¥ ¤à¤~ à¤•à¤¾
 à¤...à¤šà¥ ¤à¤~à¤~à¤” à¤¹à¥^à¥¤ à¤...à¤,à¤—à¥<à¤,
 à¤•à¥< à¤®à¥ ¤à¤~à¥ ¤à¤°à¥,à¤ª à¤,à¥‡
 à¤ªà¤¾à¤šà¤” à¤¤à¤,à¤¤à¥ ¤à¤° (Digestive System),
 à¤¶à¥ ¤à¤¤à¤,à¤¤à¥ ¤à¤° (Respiratory
 System), à¤°à¤•à¥ ¤à¤¤ à¤ªà¤°à¤¿à¤,à¤,à¤šà¤°à¤¤
 à¤¤à¤,à¤¤à¥ ¤à¤° (Circulatory System), à¤”à¤°
 à¤¤à¤,à¤¤à¥ ¤à¤°à¤¿à¤•à¤¾ à¤¤à¤,à¤¤à¥ ¤à¤°
 (Nervous System) à¤®à¥‡à¤, à¤¬à¤¾à¤,à¤Ÿà¤¾
 à¤—à¤~à¤¾ à¤¹à¥^à¥¤

à•à¥□à°à¸àà¯à³/₄

àµà¸àà¥□àžà³/₄à¯ (Physiology)

à•à¥□à°à¸àà¯à³/₄ àµà¸àà¥□àžà³/₄à¯
à•à³/₄ à...à§à¥□à¯à¯à¯ à¶à°à¥à° à•à¥†
àµà¸àà¥□à¯à¥□à¯ à...à,à—à¥à, à¯à°
à¸àà¥□à°à¥à, à•à¥† à•à³/₄à°à¥□à¯
à•à³/₄ à...à§à¥□à¯à¯à¯ à¹à¥^à¥ à¯à¹
à...à§à¥□à¯à¯à¯ à¶à°à¥à° à•à¥† àµà¸àà¥
à¸àà¥□à¯ à¸à¥□à°à•à¥□à°à¸àà¯à³/₄à¯à,
à•à¥à, à®à®à®à¥† à®à¥†à, à®à®à®à|à|
à•à°à¸àà³/₄ à¹à¥^, à¸à¥à¥à¥à¥à¥ à•à¸
à¸à³/₄àšà¯, à¶à¥□àµà, à¯à°
à°à•à¥□à¸ à¸à°à¸àà, à,àšà°à¥à¥
à•à¥□à°à¸àà¯à³/₄ àµà¸àà¥□àžà³/₄à¯
à•à¥à à®à¥□à¯à¥□à¯ à°à¥,à¸ à¥†
à¸à¥à° à¸à³/₄à—à¥à, à®à¥†à,
à¯à³/₄à,à¥à³/₄ à—à¯à³/₄ à¹à¥^:
à,à¥†à²à¥□à²à° à•à¥□à°à¸àà¯à³/₄
àµà¸àà¥□àžà³/₄à¯ (Cellular Physiology),
à...à,à— à•à¥□à°à¸àà¯à³/₄
àµà¸àà¥□àžà³/₄à¯ (Organ Physiology), à¯à°
à¸àà¥□à°à¥à, à¸àà¥□à°à¸àà•à³/₄ à•à¥□à°à¸àà¯à³/₄
àµà¸àà¥□àžà³/₄à¯ (Neural Physiology).
à,à¥†à²à¥□à²à° à•à¥□à°à¸àà¯à³/₄
àµà¸àà¥□àžà³/₄à¯ (Cellular Physiology):

à¤,à¥‡à¤²à¥□à¤²à¤° à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤¿à¤³⁄₄à¤¬ à¤•à¤³⁄₄
 à¤...à¤§à¥□à¤¬à¤¬à¤¬ à¤•à¥‹à¤¶à¤¿à¤•à¤³⁄₄à¤¬“à¤,
 à¤•à¥‡ à¤•à¤³⁄₄à¤°à¥□à¤¬ à¤•à¤³⁄₄
 à¤...à¤§à¥□à¤¬à¤¬à¤¬ à¤¹à¥^à¥¤
 à¤•à¥‹à¤¶à¤¿à¤•à¤³⁄₄à¤¬□à¤¶ à¤¶à¤°à¥€à¤° à¤•à¥‡
 à¤,à¤¬à¤,à¥‡ à¤¬à¥‹à¤¬Ÿà¥‡
 à¤‡à¤•à¤³⁄₄à¤‡à¤¬à¤³⁄₄à¤¬□ à¤¹à¥^à¤, à¤¬à¤°
 à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤µà¤¿à¤¬à¤¿à¤¬“à¥□à¤¬
 à¤ªà¥□à¤°à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄à¤¬“à¤, à¤®à¥‡à¤,
 à¤®à¤¹à¤¬à¥□à¤µà¤ªà¥,à¤°à¥□à¤¶ à¤-
 à¥,à¤®à¤¿à¤•à¤³⁄₄ à¤¬à¤¿à¤¬à¤³⁄₄à¤¬à¥€
 à¤¹à¥^à¤,à¥¤ à¤,à¥‡à¤²à¥□à¤²à¤°
 à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤¿à¤³⁄₄à¤¬
 à¤®à¥‡à¤, à¤•à¥‹à¤¶à¤¿à¤•à¤³⁄₄à¤¬“à¤, à¤•à¥‡
 à¤µà¤¿à¤¬à¤¿à¤¬“à¥□à¤¬ à¤ªà¥□à¤°à¤•à¤³⁄₄à¤°,
 à¤%à¤¬à¤•à¥‡ à¤•à¤³⁄₄à¤°à¥□à¤¬, à¤¬à¤°
 à¤%à¤¬à¤•à¥‡ à¤¬à¥€à¤¬Ÿ à¤•à¥‡
 à¤,à¤,à¤¬à¤,à¤§à¥‹à¤, à¤•à¤³⁄₄ à¤...à¤§à¥□à¤¬à¤¬à¤¬
 à¤•à¤¿à¤¬à¤³⁄₄ à¤œà¤³⁄₄à¤¬à¤³⁄₄ à¤¹à¥^à¥¤
 à¤...à¤,à¤— à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤¿à¤³⁄₄à¤¬ (Organ Physiology):
 à¤...à¤,à¤— à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤µà¤¿à¤œà¥□à¤¿à¤³⁄₄à¤¬ à¤•à¤³⁄₄
 à¤...à¤§à¥□à¤¬à¤¬à¤¬ à¤...à¤,à¤—à¥‹à¤, à¤•à¥‡
 à¤•à¤³⁄₄à¤°à¥□à¤¬ à¤•à¤³⁄₄ à¤...à¤§à¥□à¤¬à¤¬à¤¬

$\text{à}\alpha^1\text{à}\Psi^{\wedge}\text{à}\Psi\alpha\ \alpha\alpha\dots\alpha\alpha,\alpha\alpha\text{—}\text{à}\Psi<\alpha\alpha,\ \alpha\alpha\bullet\text{à}\Psi<$
 $\alpha\alpha\textcircled{\alpha}\text{à}\Psi\Box\alpha\alpha\text{—}\text{à}\Psi\Box\alpha\alpha^{\sim}\ \alpha\alpha^{\circ}\text{à}\Psi,\alpha\alpha^{\text{a}}\ \alpha\alpha,\text{à}\Psi\ddagger\ \alpha\alpha^{\text{a}}\alpha\alpha^{3/4}\alpha\alpha\text{š}\alpha\alpha^{\sim}$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\ (\text{Digestive System}),$
 $\alpha\alpha\P\text{à}\Psi\Box\alpha\alpha\mu\alpha\alpha,\alpha\alpha^{\sim}\ \alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\ (\text{Respiratory System}),$
 $\alpha\alpha^{\circ}\alpha\alpha\bullet\text{à}\Psi\Box\alpha\alpha\alpha\ \alpha\alpha^{\text{a}}\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha,\alpha\alpha,\alpha\alpha\text{š}\alpha\alpha^{\circ}\alpha\alpha\text{f}$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\ (\text{Circulatory System}),\ \alpha\alpha^{\sim}\alpha\alpha^{\circ}$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha\bullet\alpha\alpha^{3/4}\ \alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}$
 $(\text{Nervous System})\ \alpha\alpha\textcircled{\alpha}\text{à}\Psi\ddagger\alpha\alpha,\ \alpha\alpha\text{—}\alpha\alpha^{3/4}\alpha\alpha,\alpha\alpha\ddot{\Psi}\alpha\alpha^{3/4}$
 $\alpha\alpha\text{—}\alpha\alpha^{\sim}\alpha\alpha^{3/4}\ \alpha\alpha^1\text{à}\Psi^{\wedge}\text{à}\Psi\alpha\ \alpha\alpha\dots\alpha\alpha,\alpha\alpha\text{—}$
 $\alpha\alpha\bullet\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha^{\sim}\alpha\alpha^{3/4}\ \alpha\alpha\mu\alpha\alpha\zeta\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha\text{ž}\alpha\alpha^{3/4}\alpha\alpha^{\sim}$
 $\alpha\alpha\textcircled{\alpha}\text{à}\Psi\ddagger\alpha\alpha,\ \alpha\alpha\dots\alpha\alpha,\alpha\alpha\text{—}\text{à}\Psi<\alpha\alpha,\ \alpha\alpha\bullet\text{à}\Psi\ddagger\ \alpha\alpha\mu\alpha\alpha\zeta\alpha\alpha\text{—}$
 $\alpha\alpha\zeta\alpha\alpha^{\sim}\text{à}\Psi\Box\alpha\alpha^{\sim}\ \alpha\alpha^{\text{a}}\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\bullet\alpha\alpha^{3/4}\alpha\alpha^{\circ},\ \alpha\alpha\textcircled{\alpha}\alpha\alpha^{\sim}\alpha\alpha\bullet\text{à}\Psi\ddagger$
 $\alpha\alpha\bullet\alpha\alpha^{3/4}\alpha\alpha^{\circ}\text{à}\Psi\Box\alpha\alpha^{\sim},\ \alpha\alpha^{\sim}\alpha\alpha^{\circ}\ \alpha\alpha\textcircled{\alpha}\alpha\alpha^{\sim}\alpha\alpha\bullet\text{à}\Psi\ddagger\ \alpha\alpha\text{—}\text{à}\Psi\text{€}\alpha\alpha\text{š}$
 $\alpha\alpha\bullet\text{à}\Psi\ddagger\ \alpha\alpha,\alpha\alpha,\alpha\alpha\text{—}\alpha\alpha,\alpha\alpha\text{§}\text{à}\Psi<\alpha\alpha,\ \alpha\alpha\bullet\alpha\alpha^{3/4}$
 $\alpha\alpha\dots\alpha\alpha\text{§}\text{à}\Psi\Box\alpha\alpha^{\sim}\alpha\alpha^{\sim}\alpha\alpha^{\sim}\ \alpha\alpha\bullet\alpha\alpha\zeta\alpha\alpha^{\sim}\alpha\alpha^{3/4}$
 $\alpha\alpha\alpha\alpha\alpha\alpha^{3/4}\alpha\alpha\alpha\alpha\alpha\alpha^{3/4}\ \alpha\alpha^1\text{à}\Psi^{\wedge}\text{à}\Psi\alpha$

$\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha\bullet\alpha\alpha^{3/4}\ \alpha\alpha\bullet\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha^{\sim}\alpha\alpha^{3/4}$
 $\alpha\alpha\mu\alpha\alpha\zeta\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha\text{ž}\alpha\alpha^{3/4}\alpha\alpha^{\sim}\ (\text{Neural Physiology}):$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha\bullet\alpha\alpha^{3/4}\ \alpha\alpha\bullet\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha^{\sim}\alpha\alpha^{3/4}$
 $\alpha\alpha\mu\alpha\alpha\zeta\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha\text{ž}\alpha\alpha^{3/4}\alpha\alpha^{\sim}\ \alpha\alpha\bullet\alpha\alpha^{3/4}$
 $\alpha\alpha\dots\alpha\alpha\text{§}\text{à}\Psi\Box\alpha\alpha^{\sim}\alpha\alpha^{\sim}\alpha\alpha^{\sim}\ \alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha\bullet\alpha\alpha^{3/4}$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\ \alpha\alpha\bullet\text{à}\Psi\ddagger\ \alpha\alpha\bullet\alpha\alpha^{3/4}\alpha\alpha^{\circ}\text{à}\Psi\Box\alpha\alpha^{\sim}\ \alpha\alpha\bullet\alpha\alpha^{3/4}$
 $\alpha\alpha\dots\alpha\alpha\text{§}\text{à}\Psi\Box\alpha\alpha^{\sim}\alpha\alpha^{\sim}\alpha\alpha^{\sim}\ \alpha\alpha^1\text{à}\Psi^{\wedge}\text{à}\Psi\alpha$
 $\alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}\alpha\alpha\zeta\alpha\alpha\bullet\alpha\alpha^{3/4}\ \alpha\alpha\alpha\alpha\alpha,\alpha\alpha\alpha\alpha\text{à}\Psi\Box\alpha\alpha^{\circ}$
 $\alpha\alpha\P\text{à}\alpha\alpha^{\circ}\text{à}\Psi\text{€}\alpha\alpha^{\circ}\ \alpha\alpha\bullet\text{à}\Psi\ddagger\ \alpha\alpha\mu\alpha\alpha\zeta\alpha\alpha\alpha\alpha\zeta\alpha\alpha^{\sim}\text{à}\Psi\Box\alpha\alpha^{\sim}\ \alpha\alpha\text{—}$
 $\alpha\alpha^{3/4}\alpha\alpha\text{—}\text{à}\Psi<\alpha\alpha,\ \alpha\alpha\bullet\text{à}\Psi<\ \alpha\alpha,\alpha\alpha,\alpha\alpha\text{!}\text{à}\Psi\ddagger\alpha\alpha\P\text{à}\Psi<\alpha\alpha,\ \alpha\alpha\bullet\text{à}\Psi\ddagger$

à¤®à¤³⁄₄à¤§à¥□à¤¬à¤® à¤,à¥‡
 à¤œà¥□à¤ia¤¹⁄₄à¤¤à¤³⁄₄ à¤¹à¥^ à¤”à¤° à¤¶à¤°à¥€à¤°
 à¤•à¥‡ à¤µà¤¿à¤à¤¿à¤”à¥□à¤”
 à¤ªà¥□à¤°à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄à¤”à¤, à¤•à¥‹
 à¤”à¤¿à¤¬à¤°,à¤¤à¥□à¤°à¤¿à¤¤ à¤•à¤°à¤¤à¤³⁄₄
 à¤¹à¥^à¥¤ à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤”
 à¤®à¥‡à¤, à¤¤à¤,à¤¤à¥□à¤°à¤¿à¤¬à¤³⁄₄
 à¤¤à¤,à¤¤à¥□à¤° à¤•à¥‡ à¤µà¤¿à¤à¤¿à¤”à¥□à¤”
 à¤ªà¥□à¤°à¤•à¤³⁄₄à¤°, à¤%à¤”à¤•à¥‡
 à¤•à¤³⁄₄à¤°à¥□à¤¬, à¤”à¤° à¤%à¤”à¤•à¥‡ à¤¬à¥€à¤š
 à¤•à¥‡ à¤,à¤¬à¤¬à¤,à¤§à¥‹à¤, à¤•à¤³⁄₄
 à¤...à¤§à¥□à¤¬à¤¬à¤” à¤•à¤¿à¤¬à¤³⁄₄
 à¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥^à¥¤

à¤¶à¤°à¥€à¤° à¤°à¤šà¤”à¤³⁄₄ à¤”à¤°
à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄
à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤” à¤•à¥‡
à¤...à¤”à¥□à¤ªà¥□à¤°à¤¬à¥‹à¤—

à¤¶à¤°à¥€à¤° à¤°à¤šà¤”à¤³⁄₄ à¤”à¤°
 à¤•à¥□à¤°à¤¿à¤¬à¤³⁄₄ à¤µà¤¿à¤œà¥□à¤žà¤³⁄₄à¤”
 à¤•à¥‡ à¤...à¤”à¥□à¤ªà¥□à¤°à¤¬à¥‹à¤— à¤µà¤¿à¤¬à¤¬à¤¿à¤”à¥□à¤”
 à¤•à¥□à¤°à¥‡à¤¤à¥□à¤°à¥‹à¤,
 à¤®à¥‡à¤, à¤ªà¤³⁄₄à¤□ à¤œà¤³⁄₄à¤¤à¥‡ à¤¹à¥^à¤,,
 à¤œà¥^à¤,à¥‡ à¤•à¤¿ à¤šà¤¿à¤¬à¤¿à¤¤à¥□à¤¬à¤³⁄₄,

à¤¸,à¥¤à¤¤à¤³⁄₄à¤¸,à¥¤à¤¥à¥¤à¤¯ à¤¸,à¥‡à¤¤à¤³⁄₄,
 à¤¯à¤° à¤¶à¤³⁄₄à¤°à¥€à¤°à¤¿à¤•
 à¤¶à¤¿à¤•à¥¤à¤•à¤³⁄₄à¥¤ à¤¶à¤°à¥€à¤°°
 à¤°à¤§à¤¯à¤³⁄₄ à¤¯à¤° à¤•à¥¤à¤°à¤¿à¤¯à¤³⁄₄
 à¤¤à¤¿à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯ à¤•à¥‡ à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯
 à¤•à¤³⁄₄ à¤%à¤ªà¤¯à¥¤à¤—
 à¤§à¤¿à¤¿à¤•à¤¿à¤¤à¥¤à¤¸,à¤³⁄₄ à¤®à¥‡à¤¤,
 à¤°à¥¤à¤—à¥¤à¤, à¤•à¥‡ à¤¯à¤¿à¤|à¤³⁄₄à¤¯ à¤¯à¤°
 à¤%à¤ªà¤¯à¤§à¤³⁄₄à¤° à¤®à¥‡à¤¤, à¤•à¤¿à¤¯à¤¯à¤³⁄₄
 à¤¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥^à¥¤
 à¤¸,à¥¤à¤¤à¤³⁄₄à¤¸,à¥¤à¤¥à¥¤à¤¯ à¤¸,à¥‡à¤¤à¤³⁄₄
 à¤®à¥‡à¤¤,, à¤¶à¤°à¥€à¤° à¤°à¤§à¤¯à¤³⁄₄ à¤¯à¤°
 à¤•à¥¤à¤°à¤¿à¤¯à¤³⁄₄ à¤¤à¤¿à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯
 à¤•à¥‡ à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯ à¤•à¤³⁄₄
 à¤%à¤ªà¤¯à¤¯à¥¤à¤— à¤¸,à¥¤à¤¤à¤³⁄₄à¤¸,à¥¤à¤¥à¥¤à¤¯
 à¤¯à¤° à¤•à¤²à¥¤à¤¯à¤³⁄₄à¤¤ à¤•à¥¤
 à¤¸,à¥¤à¤§à¤³⁄₄à¤°à¤¯à¥‡ à¤®à¥‡à¤¤, à¤•à¤¿à¤¯à¤¯à¤³⁄₄
 à¤¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥^à¥¤ à¤¶à¤³⁄₄à¤°à¥€à¤°à¤¿à¤•
 à¤¶à¤¿à¤•à¥¤à¤•à¤³⁄₄ à¤®à¥‡à¤¤,, à¤¶à¤°à¥€à¤°°
 à¤°à¤§à¤¯à¤³⁄₄ à¤¯à¤° à¤•à¥¤à¤°à¤¿à¤¯à¤³⁄₄
 à¤¤à¤¿à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯ à¤•à¥‡ à¤¤œà¥¤à¤¿à¤³⁄₄à¤¯
 à¤•à¤³⁄₄ à¤%à¤ªà¤¯à¤¯à¥¤à¤— à¤¶à¤³⁄₄à¤°à¥€à¤°à¤¿à¤•
 à¤—à¤¤à¤¿à¤¤à¤¿à¤§à¤¿à¤¯à¥¤à¤, à¤¯à¤°
 à¤—à¥‡à¤²à¥¤à¤, à¤®à¥‡à¤¤, à¤¸,à¥¤à¤§à¤³⁄₄à¤°
 à¤²à¤³⁄₄à¤¯à¥‡ à¤®à¥‡à¤¤, à¤•à¤¿à¤¯à¤¯à¤³⁄₄
 à¤¤œà¤³⁄₄à¤¤à¤³⁄₄ à¤¹à¥^à¥¤

à¤¸à¤¸, à¤²à¥‡à¤- à¤®à¥‡à¤,, à¤¹à¤®à¤²à¥‡
 à¤¶à¤°à¥€à¤° à¤°à¤¸à¤²à¤¾ à¤²à¤°
 à¤•à¥¶à¤°à¤¸à¤²à¤¾ à¤µà¤¸à¤œà¥¶à¤¸à¤¾à¤²à¤¾
 à¤•à¥‡ à¤µà¤¸à¤¸à¤¸à¤²à¥¶à¤² à¤ªà¤¹à¤²à¥¶à¤²à¤,
 à¤ªà¤° à¤—à¤¹à¤² à¤µà¤¸à¤¸à¤¶à¥¶à¤²à¥‡à¤•à¤¸
 à¤•à¤¸à¤²à¤¾ à¤¹à¥^à¥¤ à¤¶à¤°à¥€à¤°
 à¤°à¤¸à¤²à¤¾ à¤²à¤° à¤•à¥¶à¤°à¤¸à¤²à¤¾ à¤¾
 à¤µà¤¸à¤¸à¤œà¥¶à¤¸à¤¾à¤²à¤¾ à¤²à¤•
 à¤®à¤¹à¤¤à¥¶à¤µà¤ªà¥,à¤°à¥¶à¤¸
 à¤µà¤¸à¤¸à¤œà¥¶à¤¸à¤¾à¤²à¤¾ à¤¹à¥^ à¤œà¥‹
 à¤¹à¤®à¥‡à¤¸, à¤¶à¤°à¥€à¤° à¤•à¥‡ à¤µà¤¸à¤¸à¤-
 à¤¸à¤²à¥¶à¤² à¤...à¤¸,à¤—à¥‹à¤¸, à¤²à¤°
 à¤%à¤²à¤•à¥‡ à¤•à¤¾à¤°à¥¶à¤² à¤•à¥‹
 à¤,à¤®à¤²à¤²à¥‡ à¤®à¥‡à¤¸, à¤®à¤¸à¤¸à¤¸
 à¤•à¤°à¤¤à¤¾ à¤¹à¥^à¥¤

For many readers, encountering Anatomy And Physiology In Hindi is not always a planned event. Sometimes it begins with a question, a task, or a moment of curiosity that appears unexpectedly. Having the ability to access the material immediately changes how that curiosity is handled.

Instead of postponing learning, readers can respond in the moment. A single chapter may answer a pressing question, while another section sparks ideas that unfold gradually. This immediacy strengthens the

connection between curiosity and understanding.

Reading no longer feels like a formal activity that requires preparation. It blends naturally into daily life—during quiet mornings, between responsibilities, or at the end of a long day. This flexibility encourages consistency without forcing rigid routines.

The structure of PDF books supports this rhythm well. Pages remain familiar each time they are opened. Headings guide attention, and visual elements help anchor ideas. Over time, readers develop an intuitive sense of where information is located.

Annotation tools turn reading into dialogue. Notes capture reactions, disagreements, and insights that emerge during reflection. These personal markers make returning to the text more meaningful, as the reader encounters their own evolving perspective.

Search functions simplify complex exploration. Instead of rereading entire sections, readers can locate specific ideas efficiently. This practical advantage makes the book useful beyond initial reading, especially for reference and revision.

Trustworthy sources matter. Platforms that prioritize legality and accuracy create confidence in the material. Readers can focus fully on understanding without questioning reliability or safety.

Access without excessive cost opens doors. When financial pressure is removed, exploration becomes more adventurous. Readers feel free to explore unfamiliar topics, knowing that curiosity does not come with unnecessary risk.

Students benefit from this freedom. Learning extends beyond classrooms and deadlines. Concepts can be revisited calmly, reinforced through repetition, and connected across subjects without urgency.

Professionals approach Anatomy And Physiology In Hindi with a different lens. They seek relevance, clarity, and applicability. Being able to return to specific sections when challenges arise turns reading into a practical resource rather than a one-time activity.

Personal growth often happens quietly. Reading becomes a companion rather than an obligation. Ideas settle gradually, influencing thinking and

decision-making over time.

Accessibility features ensure broader participation. Adjustable displays and supportive reading tools help accommodate different needs, allowing more readers to engage comfortably.

Organization enhances continuity. Files remain available, categorized, and easy to retrieve. Progress is never lost, even when reading is paused for weeks or months.

The global nature of access adds another layer. Readers across different cultures encounter the same material, often interpreting it through unique experiences. This shared access strengthens collective understanding.

Revisiting familiar passages often reveals new insights. What once felt complex may later feel clear. Growth becomes visible through repeated engagement rather than rushed completion.

With Anatomy And Physiology In Hindi readily available, learning becomes less about finishing and more about returning. The book remains present,

patient, and ready whenever attention shifts back.

In this way, reading becomes less transactional and more personal. The value lies not only in information gained, but in the habit of thoughtful engagement that develops along the way.

Questions & Answers About anatomy and physiology in hindi

[illegible]

à¤•à¥□à¤°à¤¿à¤¯à¤¼ à¤µà¤¿à¤œà¥□à¤žà¤¼à¤¯,
 à¤¶à¤¼à¤°à¥€à¤°à¤¿à¤• à¤,à¤,à¤°à¤šà¤¯à¤¼,
 à¤¶à¤¼à¤°à¥€à¤°à¤¿à¤• à¤•à¤¼à¤°à¥□à¤¯
 à¤³à¥□à¤°à¤fà¤¼à¤²à¥€, à¤...à¤,à¤— à¤"à¤°
 à¤¤à¤,à¤¤à¥□à¤°, à¤...à¤,à¤— à¤•à¥□à¤°à¤¿à¤¯à¤¼
 à¤µà¤¿à¤œà¥□à¤žà¤¼à¤¯, à¤...à¤,à¤—à¥à¤, à¤•à¤¼
 à¤...à¤§à¥□à¤¯à¤¯à¤¯, à¤•à¥□à¤°à¤¿à¤¯à¤¼
 à¤µà¤¿à¤œà¥□à¤žà¤¼à¤¯,
 à¤¹à¤ià¥□à¤ià¤¿à¤¯à¤¼à¤□, à¤œà¥^à¤µ
 à¤°à¤šà¤¯à¤¼

Anatomy And Physiology In Hindi eBook Resource

Anatomy And Physiology In Hindi eBooks provide structured digital knowledge.

Core Discussion

Digital books help readers maintain productivity.

Practical Use

Anatomy And Physiology In Hindi eBooks support consistent study routines.

Conclusion

Digital reading improves access to information.

Anatomy And Physiology In Hindi eBooks are suitable for learners at different experience levels.

Thoughtful reading supports critical thinking.

Anatomy And Physiology In Hindi eBooks serve as reliable reference materials that can be revisited whenever questions arise.

Methodical study improves mastery.

Structured chapters help readers follow logical progressions.

Anatomy And Physiology In Hindi eBooks function as dependable educational anchors.

Digital access to Anatomy And Physiology In Hindi content supports continuous learning habits and incremental skill development.

Anatomy And Physiology In Hindi eBooks contribute

to long-term intellectual resilience.

Anatomy And Physiology In Hindi eBooks enable readers to track progress and revisit learning milestones.

The continued adoption of Anatomy And Physiology In Hindi eBooks reflects changing learning preferences in the digital age.

Anatomy And Physiology In Hindi eBooks are valued for their reliability.

This durability makes Anatomy And Physiology In Hindi eBooks suitable for ongoing study, professional reference, and skill reinforcement.

Centralized content improves trust and reliability.

Logical sequencing reduces confusion.

The modular structure of Anatomy And Physiology In Hindi eBooks allows readers to focus on specific sections without losing overall context.

Anatomy And Physiology In Hindi eBooks support diverse learning styles by combining structured text with optional multimedia references.

Strong foundations support advanced skill development.

Uniform presentation helps maintain focus during extended study sessions.

Many learners prefer Anatomy And Physiology In Hindi eBooks for their portability.

Readers value Anatomy And Physiology In Hindi eBooks for their consistency in structure and presentation.

Ultimately, Anatomy And Physiology In Hindi eBooks offer an efficient, scalable, and flexible approach to continuous learning.

Dedicated reading reduces multitasking.

Many professionals rely on Anatomy And Physiology In Hindi eBooks for skill development, ongoing education, and quick reference during real-world application.

Readers often return to Anatomy And Physiology In Hindi eBooks as reference tools.

As technology evolves, Anatomy And Physiology In Hindi eBooks continue to offer stability.

Readers can incorporate Anatomy And Physiology In Hindi eBooks into daily routines without significant time or space requirements.

Anatomy And Physiology In Hindi eBooks contribute

to a more efficient learning ecosystem.

Anatomy And Physiology In Hindi eBooks help bridge the gap between theoretical concepts and practical application.

Anatomy And Physiology In Hindi eBooks support offline access once downloaded.

Anatomy And Physiology In Hindi eBooks support offline access once downloaded.

Anatomy And Physiology In Hindi eBooks enable rapid topic navigation through search features, bookmarks, and hyperlinks, making them effective tools for problem-solving, reference, and focused research.

Digital learning through Anatomy And Physiology In Hindi eBooks aligns well with modern productivity systems and digital note-taking tools.

The convenience of Anatomy And Physiology In Hindi eBooks supports long-term educational goals alongside professional responsibilities.

Anatomy And Physiology In Hindi eBooks allow readers to highlight, annotate, and save important sections, improving retention and long-term understanding.

Routine engagement builds learning momentum.

This reduction helps learners maintain control over information intake.

Readers can study Anatomy And Physiology In Hindi at their own pace, revisiting complex sections while skipping familiar topics to optimize learning efficiency and personal relevance.

Learners using Anatomy And Physiology In Hindi eBooks often report improved focus due to the organized presentation of information.

By eliminating physical constraints, Anatomy And Physiology In Hindi eBooks allow readers to focus entirely on content rather than format.

Anatomy And Physiology In Hindi eBooks support diverse learning styles by combining structured text with optional multimedia references.

Consistent engagement with Anatomy And Physiology In Hindi eBooks helps reinforce learning routines and intellectual discipline.

Repetition strengthens understanding.

Digital access to Anatomy And Physiology In Hindi eBooks eliminates physical storage concerns.

Anatomy And Physiology In Hindi eBooks reduce

reliance on fragmented online information.

Digital libraries replace bulky collections while preserving accessibility.

Digital libraries replace bulky collections while preserving accessibility.

Readers value Anatomy And Physiology In Hindi eBooks for their consistency in structure and presentation.

Anatomy And Physiology In Hindi eBooks support offline access once downloaded.

Reusable content supports long-term learning goals.

Anatomy And Physiology In Hindi eBooks provide a reliable foundation for both academic study and practical application.

Anatomy And Physiology In Hindi eBooks reduce reliance on fragmented online sources by consolidating information into structured formats.

Centralized content improves trust.

Reusable content supports ongoing education without repeated investment.

Anatomy And Physiology In Hindi eBooks provide measurable educational value.

Accessible knowledge encourages lifelong learning.

Anatomy And Physiology In Hindi eBooks reduce dependency on continuous internet access.

Anatomy And Physiology In Hindi eBooks promote thoughtful consumption of information.

This long-term usability makes Anatomy And Physiology In Hindi eBooks suitable for repeated consultation.

Anatomy And Physiology In Hindi eBooks serve as long-term knowledge assets rather than temporary information sources.

The modular structure of Anatomy And Physiology In Hindi eBooks allows readers to focus on specific sections without losing overall context.

Routine engagement builds learning momentum.

Readers can prioritize relevant sections without losing context.

Readers can study Anatomy And Physiology In Hindi at their own pace, revisiting complex sections while skipping familiar topics to optimize learning efficiency and personal relevance.

Anatomy And Physiology In Hindi eBooks are frequently referenced during planning and execution

phases.

Modularity supports targeted learning without unnecessary repetition.

Continuous engagement with Anatomy And Physiology In Hindi eBooks helps reinforce habits that lead to long-term intellectual growth.

Stability encourages confidence in materials.

Clear organization guides readers from fundamentals to advanced topics.

Content remains relevant through updates.

The digital format of Anatomy And Physiology In Hindi eBooks allows rapid revision, correction, and content expansion.

Anatomy And Physiology In Hindi eBooks offer a practical solution for learners seeking depth without overwhelming complexity.

Anatomy And Physiology In Hindi eBooks are suitable for beginners seeking foundational knowledge as well as advanced readers refining specific skills or deepening existing expertise.

Methodical study improves mastery.

Device flexibility allows seamless transitions between

work, travel, and study contexts.

Digital distribution enhances reach and consistency.

Anatomy And Physiology In Hindi eBooks democratize access to information by minimizing production and distribution costs compared to traditional publishing models.

Modularity supports targeted learning without unnecessary repetition.

Anatomy And Physiology In Hindi eBooks reduce reliance on fragmented online sources by consolidating information into structured formats.

Anatomy And Physiology In Hindi eBooks integrate well with digital note-taking and productivity tools.

Anatomy And Physiology In Hindi eBooks allow readers to highlight, annotate, and bookmark key sections, enhancing long-term retention and review efficiency.

This emphasis encourages thoughtful understanding.

Segmented content helps reduce cognitive overload and improves comprehension.

Anatomy And Physiology In Hindi eBooks support continuous professional and personal development.

Anatomy And Physiology In Hindi eBooks encourage consistent engagement by lowering barriers to entry.

Anatomy And Physiology In Hindi eBooks help learners manage long-term educational goals.

Anatomy And Physiology In Hindi eBooks enable learning across multiple contexts, including work, travel, and home environments.

Anatomy And Physiology In Hindi eBooks enable consistent formatting, which improves reading flow.

Educators use Anatomy And Physiology In Hindi eBooks to deliver standardized curricula.

Anatomy And Physiology In Hindi eBooks provide consistent formatting that reduces cognitive load and improves reading flow.

Anatomy And Physiology In Hindi eBooks reduce dependency on physical books while maintaining high information density and long-term usability for repeated reference.

Organizations often adopt Anatomy And Physiology In Hindi eBooks as part of internal training programs due to their scalability and cost efficiency.

Consistent engagement with Anatomy And Physiology In Hindi eBooks helps reinforce learning routines and

intellectual discipline.

Beginners and advanced learners alike benefit from flexible content depth.

Anatomy And Physiology In Hindi eBooks can be updated to reflect evolving standards.

Ultimately, Anatomy And Physiology In Hindi eBooks offer an efficient, scalable, and future-ready approach to knowledge consumption.

Consistent engagement with Anatomy And Physiology In Hindi eBooks helps reinforce learning routines and intellectual discipline.

Anatomy And Physiology In Hindi eBooks allow rapid content revision and correction.

Readers appreciate Anatomy And Physiology In Hindi eBooks for their ability to centralize information in one accessible format.

This integration allows learners to connect reading materials with broader knowledge management practices.

Educational institutions increasingly adopt Anatomy And Physiology In Hindi eBooks due to their scalability and consistency.

They represent a practical response to evolving

learning expectations.

Anatomy And Physiology In Hindi eBooks serve as dependable reference materials for long-term use.

Strong foundations support advanced skill development.

Digital Anatomy And Physiology In Hindi books integrate smoothly into modern workflows, allowing readers to study during short breaks, commutes, or dedicated learning sessions without carrying physical materials.

Many learners appreciate Anatomy And Physiology In Hindi eBooks for their ability to consolidate large amounts of information into structured formats.

The portability of Anatomy And Physiology In Hindi eBooks ensures that learning materials are always available, whether at home, in the office, or while traveling.

Anatomy And Physiology In Hindi eBooks are frequently updated to reflect industry trends, ensuring learners stay relevant and informed.

The modular structure of Anatomy And Physiology In Hindi eBooks allows readers to focus on specific sections without losing overall context.

As digital learning expands, Anatomy And Physiology In Hindi eBooks maintain relevance.

Anatomy And Physiology In Hindi eBooks allow readers to highlight, annotate, and bookmark key sections, enhancing long-term retention and review efficiency.

Resilient knowledge adapts over time.

The digital nature of Anatomy And Physiology In Hindi eBooks makes distribution fast and efficient, enabling instant access to updated information without the delays associated with print publishing.

Professionals often prefer Anatomy And Physiology In Hindi eBooks for reference-based learning.

Anatomy And Physiology In Hindi eBooks reduce dependency on physical books while maintaining high information density and long-term usability for repeated reference.

Students often find Anatomy And Physiology In Hindi eBooks easier to integrate into academic routines because they can be accessed across multiple devices.

This autonomy encourages deeper understanding and reduces learning-related stress.

Repeated exposure reinforces knowledge and supports mastery.

Anatomy And Physiology In Hindi eBooks support offline access, enabling uninterrupted learning without constant internet connectivity.

Consistent engagement with Anatomy And Physiology In Hindi eBooks helps reinforce learning routines and intellectual discipline.

Anatomy And Physiology In Hindi eBooks provide a reliable foundation for both academic study and practical application.

The digital format of Anatomy And Physiology In Hindi eBooks supports efficient information delivery without compromising depth or clarity.

Compatibility with devices enhances accessibility.

Offline availability supports uninterrupted study.

The long-term value of Anatomy And Physiology In Hindi eBooks lies in their reusability and adaptability.

Anatomy And Physiology In Hindi eBooks democratize access to information by minimizing production and distribution costs compared to traditional publishing models.

Readers can return to Anatomy And Physiology In

Hindi eBooks months or years after initial use.

Anatomy And Physiology In Hindi eBooks reduce time spent validating information sources.

Anatomy And Physiology In Hindi eBooks encourage self-directed learning by giving readers control over pacing, sequencing, and depth of exploration.

Anatomy And Physiology In Hindi eBooks remain effective regardless of platform trends.

Structure enhances clarity.

Anatomy And Physiology In Hindi eBooks support standardized learning experiences.

Anatomy And Physiology In Hindi eBooks support modern reading habits by enabling short, focused learning sessions that align with busy daily schedules and fragmented attention spans.

Offline availability supports uninterrupted study.

Anatomy And Physiology In Hindi eBooks support modern reading habits by enabling short, focused learning sessions that align with busy daily schedules and fragmented attention spans.

By centralizing knowledge, Anatomy And Physiology In Hindi eBooks reduce the need to search across multiple fragmented resources.

Compatibility with devices enhances accessibility.

Structured layouts improve comprehension.

By offering structured content, Anatomy And Physiology In Hindi eBooks help learners build foundational knowledge before advancing to more complex topics.

Professionals using Anatomy And Physiology In Hindi eBooks can quickly refresh their knowledge before meetings, presentations, or decision-making processes.

Resilient knowledge adapts over time.

Anatomy And Physiology In Hindi eBooks align with contemporary reading habits by supporting short, focused study sessions.

Anatomy And Physiology In Hindi eBooks provide consistent formatting that reduces cognitive load and improves reading flow.

SEO Optimization and Search Visibility for PDF Documents

PDF files are not only useful for sharing information but can also play an important role in search engine visibility when optimized correctly. Many users overlook the SEO potential of PDFs, even though

search engines can index and rank them effectively. When publishing Anatomy And Physiology In Hindi in PDF format, applying proper optimization techniques helps improve discoverability, usability, and long-term traffic value.

Search engines treat PDFs similarly to web pages when it comes to indexing content. Text inside PDFs can be crawled, analyzed, and displayed in search results. However, without optimization, valuable content may remain hidden or underperform compared to standard HTML pages. Understanding how SEO works for PDFs allows users to maximize the reach of Anatomy And Physiology In Hindi.

How search engines index PDF files

Modern search engines are capable of reading text-based PDFs, extracting keywords, and understanding document structure. Headings, paragraphs, and links inside a PDF contribute to how the document is interpreted. When Anatomy And Physiology In Hindi is properly structured, it becomes easier for search engines to identify its main topics and relevance.

However, scanned PDFs that consist only of images are far less effective. Without readable text, search

engines cannot fully index the content. Using text-based PDFs or applying optical character recognition (OCR) ensures that content remains searchable and indexable.

Optimizing PDF file names for SEO

The file name of a PDF plays a significant role in search visibility. Descriptive, keyword-rich file names help search engines and users understand the document before opening it. Instead of generic names, using clear and relevant terms related to Anatomy And Physiology In Hindi improves both SEO and user trust.

Hyphens should be used to separate words in file names, as they are more search-engine-friendly. Avoid unnecessary numbers or symbols that add no context or value to the document's topic.

Title, metadata, and document properties

PDF metadata functions similarly to HTML meta tags. Title, author, subject, and keywords provide additional context to search engines. Setting a clear and relevant document title improves how Anatomy And Physiology In Hindi appears in search results and browser tabs.

Many PDFs are published with empty or default metadata, missing an opportunity for optimization. Updating document properties ensures that search engines receive accurate information about the content and purpose of the PDF.

Using structured headings and readable text

Clear heading hierarchy improves both user experience and SEO. Search engines use headings to understand content structure and topic relevance. Using logical headings and subheadings in Anatomy And Physiology In Hindi helps define sections and improves scannability.

Readable text formatting also matters. Proper paragraph spacing, bullet points, and consistent typography make PDFs easier for both readers and search engines to process.

Internal and external linking in PDFs

Links inside PDFs are crawlable and can pass value similarly to links on web pages. Including internal links to relevant sections and external links to authoritative sources enhances the credibility of Anatomy And Physiology In Hindi.

Linking PDFs from relevant web pages also improves their discoverability. When PDFs are well-integrated into a website's internal linking structure, search engines are more likely to crawl and rank them effectively.

Optimizing PDF content length and quality

As with any SEO-focused content, quality matters more than quantity. PDFs that provide clear, valuable, and well-organized information tend to perform better in search results. When creating *Anatomy And Physiology In Hindi*, focusing on depth, clarity, and relevance improves engagement and reduces bounce rates.

Avoid keyword stuffing inside PDFs. Overusing terms unnaturally can harm readability and may negatively impact search performance. Instead, keywords should appear naturally within headings and body text.

Image optimization within PDFs

Images inside PDFs can support SEO when optimized properly. Using descriptive alternative text for images improves accessibility and provides additional context for search engines. When images relate directly to *Anatomy And Physiology In Hindi*, they

reinforce topical relevance.

Optimized images also improve performance. Large, uncompressed images increase file size and slow loading times, which can affect user experience and indirectly influence SEO performance.

Improving PDF accessibility for SEO benefits

Accessibility and SEO often overlap. Selectable text, logical reading order, and properly tagged elements improve usability for assistive technologies and search engines alike. When Anatomy And Physiology In Hindi follows accessibility best practices, it becomes easier to crawl, index, and understand.

Accessible PDFs often perform better because they provide clear structure and improved readability for all users, not just those using assistive tools.

Hosting and indexing considerations

Where and how PDFs are hosted affects their SEO performance. Hosting PDFs on reliable, fast-loading servers improves accessibility and user experience. Ensuring that search engines are allowed to crawl PDF files through proper configuration is essential for visibility.

Submitting PDF URLs through search engine tools or including them in XML sitemaps increases the likelihood of indexing. This step ensures that Anatomy And Physiology In Hindi is discovered and evaluated efficiently.

Balancing PDF and HTML content

While PDFs can rank well, they should complement—not replace—HTML content. HTML pages are generally more flexible for navigation and user interaction. Using PDFs like Anatomy And Physiology In Hindi as downloadable resources linked from optimized web pages creates a balanced content strategy.

This approach allows users to choose their preferred format while ensuring strong SEO performance through supporting web content.

Tracking performance and user engagement

Monitoring how users interact with PDFs provides valuable insights. Download counts, referral sources, and engagement metrics help evaluate the effectiveness of SEO efforts. Understanding how audiences find and use Anatomy And Physiology In Hindi supports continuous improvement.

Analyzing performance also helps identify opportunities to update or expand content, keeping PDFs relevant over time.

Updating PDFs for long-term SEO value

Search engines value fresh and accurate content. Periodically updating PDFs ensures continued relevance and visibility. When significant changes are made to Anatomy And Physiology In Hindi, updating metadata and filenames helps reflect improvements.

Maintaining version consistency prevents confusion and ensures that users and search engines access the most current edition of the document.

Avoiding common SEO mistakes with PDFs

Common issues include missing metadata, non-descriptive filenames, image-only text, and lack of links. Avoiding these mistakes significantly improves SEO performance. Careful review before publishing ensures that Anatomy And Physiology In Hindi meets optimization standards.

Another mistake is publishing PDFs without any supporting context. Providing clear landing pages or descriptions improves discoverability and user

understanding.

Long-term SEO strategy for PDF documents

PDF SEO is not a one-time task. Ongoing optimization, monitoring, and updates ensure sustained visibility. Integrating Anatomy And Physiology In Hindi into a broader content strategy enhances its effectiveness and reach over time.

By combining technical optimization with high-quality content, PDFs can become valuable assets that attract consistent organic traffic and support broader digital goals.

Final thoughts on PDF SEO optimization

When optimized correctly, PDF documents can rank well and provide lasting value in search results. By focusing on structure, metadata, accessibility, and quality content, users can significantly improve the visibility of Anatomy And Physiology In Hindi. Thoughtful SEO practices ensure that PDFs remain discoverable, useful, and competitive in an evolving digital landscape.