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- 逐题解析版（完整题干 + 答案红色加粗 + 中文解析 + English Explanation）都不能省略字，一题一答案加详细解析
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豆包：

The Fascinating World of Attine Ants 雅思阅读备考资料

一、完整原文（证据句红色加粗 + Q号标注）+ 段落翻译 + 出题人底层逻辑

Paragraph A

Leaf-cutting ants and their fungus ‘farm’ are a marvel of nature and perhaps the best-known example of **symbiosis** - the mutual dependence of two species. Ants cultivate a mushroom-like fungus in ‘farms’. Both the ants and their so-called ‘agriculture’ have been extensively studied over the years, but recent research has uncovered intriguing new findings. Ants invented agriculture 50 million years before people did, and the leaf-cutters, members of the large attine-ant family, practise the most sophisticated example of it. They grow their fungus in underground chambers that can reach the size of a football. **A single leaf-cutter nest may contain a thousand-such chambers, embedded in an underground metropolis up to 18 feet deep, and support a society of more than a million ants** (Q24).

段落翻译

切叶蚁及其真菌“农场”是自然界的奇迹，或许也是“共生关系（symbiosis）”——两种生物相互依赖——最知名的例子。蚂蚁在“农场”中培育类似蘑菇的真菌。多年来，蚂蚁及其所谓的“农业行为”已被广泛研究，但近期研究仍发现了令人感兴趣的新结果。蚂蚁比人类早5000万年发明“农业”，而切叶蚁作为庞大的阿庭蚁科（attine ant family）成员，其“农业”是其中最复杂的案例。它们在地下巢穴室中培育真菌，单个巢穴室可大如足球。一个切叶蚁巢穴可能包含上千个这样的巢穴室，嵌入深达18英尺的地下“蚁城”，养活超过10-0万只蚂蚁组成的群体。

出题人底层逻辑

1. 核心考点（Q24，分类题）：通过“a thousand such chambers”（上千个巢穴室）明确切叶蚁巢穴“房间多”的特征，对应“a nest with a very large number of rooms”；
2. 以“切叶蚁真菌农场”为核心案例开篇，介绍“共生”和“巢穴规模”两个关键信息，为后文“环境影响、物种对比”铺垫；出题人通过“50 million years”“a thousand chambers”等数字强化细节，需关注“数量类信息”对分类题的支撑作用。

Paragraph B

These ant communities are the dominant plant-eaters of the Neotropics, the region-comprising South and Central America, Mexico and the Caribbean. Biologists believe 15-percent of the leaf production of tropical forests disappears down the nests of leaf-cutter-ants (Q16). In the nest, the leaves are shredded and added to the fungus, which digests the leaves-and is in turn eaten by the ants. The attine ants' achievement is remarkable because it allows-them to consume, courtesy of their mushroom' s digestive powers, the harvest of tropical-forests whose leaves are laden with poisonous chemicals (Q22).

段落翻译

这些蚂蚁群体是新热带区（涵盖南美、中美、墨西哥及加勒比地区）的主要植食性生物。生物学家认为，热带森林15%的叶片产量最终进入切叶蚁的巢穴。在巢穴中，叶片被撕碎后投喂真菌，真菌消化叶片后再被蚂蚁食用。阿庭蚁的成就令人惊叹：借助真菌的消化能力，它们能食用热带森林中富含有毒化学物质的叶片。

出题人底层逻辑

1. 多考点集中段（Q16、Q22）：

- Q16（段落匹配）：“15%的叶片产量进入巢穴”是“切叶蚁对环境影响的量化评估”，对应“-an assessment of the impact”；
- Q22（分类题）：“食用有毒叶片”是阿庭蚁科（含切叶蚁和下位阿庭蚁）的共性，对应“Both leaf-cutting and lower attines”；

2. 出题人通过“15 percent”（数据）增强“环境影响”的客观性，用“courtesy of”明确“真菌消化→安全食用有毒叶片”的因果链，需关注“数据支撑的观点”和“跨物种共性”。

Paragraph C

There are more than 200 known species of the attine ant tribe, divided into 12 groups, or genera. **The leaf-cutters use fresh vegetation; the other groups, known as the lower attines because their nests are smaller and their techniques more primitive, feed their gardens with similar-leaves that have fallen on the ground and insects that lie on the forest floor (Q15, Q20).** Lower-attine ants are all a similar size. However, **leaf-cutter worker ants come in made-to-fit sizes -- large ants to saw off leaves, medium ones to shred them, and miniature workers to seed-them with fungus and clean off alien growths (Q21).**

段落翻译

阿庭蚁科已知有200多个物种，分为12个属。**切叶蚁使用新鲜植被；其他群体被称为“下位阿庭蚁（lower attines）”，因它们的巢穴更小、技术更原始，用落在地上的落叶和森林地面的昆虫喂养真菌园。**下位阿庭蚁体型相近，但切叶蚁工蚁有精准分工体型——大型蚁切割叶片，中型蚁撕碎叶片，微型蚁给真菌播种并清除外来生物。

出题人底层逻辑

1. 多考点集中段（Q15、Q20、Q21）：

- Q15（段落匹配）：“切叶蚁用新鲜植被、巢穴大；下位阿庭蚁用落叶、巢穴小”直接对比两者巢穴和食物，对应“a comparison between the nests”；
- Q20（分类题）：“fallen on the ground”（落叶）= “dead vegetation”，仅下位阿庭蚁特征；
- Q21（分类题）：“miniature workers to clean off alien growths” = “very small ants that keep fungus free of foreign organisms”，仅切叶蚁特征；

2. 出题人通过“however”强化“体型分工”的对比，用“because”解释“下位阿庭蚁”命名原因，需关注“对比词（while, however）”和“专属特征词（fresh vs fallen, miniature workers）”对分类题的支撑。

Paragraph D

In 1994, biologists from the United States Department of Agriculture analysed the DNA of ant-fungi. **They found that the leaf-cutters' fungus was descended from a single pure strain, propagated for at least 23 million years. However, the fungi grown by lower attine ants fell into four different groups, as if the ants had domesticated wild fungi at least four times in evolutionary history** (Q19, Q23). What could be driving these two patterns of fungus gardening - the pure clone cultivation of the leaf-cutters and the multiple varieties of the lower attines?

段落翻译

1994年，美国农业部的生物学家分析了蚂蚁真菌的DNA。他们发现，切叶蚁的真菌源自单一纯系，已繁殖至少2300万年；而下位阿庭蚁培育的真菌分为四个不同类群，仿佛它们在进化史中至少四次驯化野生真菌。是什么导致了两种真菌培育模式——切叶蚁的单一克隆培育，以及下位阿庭蚁的多品种培育？

出题人底层逻辑

1. 多考点集中段（Q19、Q23）：

- Q19（段落匹配）：“23 million years”是唯一明确的“阿庭蚁真菌年龄”，对应“the discovery of the age”；
- Q23（分类题）：“single pure strain” = “cultivation of a single fungus”，仅切叶蚁特征；

2. 出题人通过“DNA分析”和“23 million years”增强科学可信度，用“however”对比两种培育模式，为后文“寄生菌影响”铺垫，需关注“年代数字”和“培育模式差异”。

Paragraph E

The answer has been suggested by Cameron Currie of the University of Toronto. The pure strain of fungus grown by the leaf-cutters, it seemed to him, resembled the single crops grown by humans to the exclusion of all others, such as potato growing. These ‘monocultures’, which lack the genetic diversity to respond to changing environmental threats, are particularly vulnerable to parasites - organisms that live and feed on their host, often causing harm. Currie felt there had to be a parasite in the ant-fungus system. But **a century of ant research had provided no evidence for his idea. Textbooks describe how leaf-cutter ants scrupulously weed their gardens of all foreign organisms. “People kept telling me the ants keep their gardens free of parasites,” said Currie** (Q25). Nevertheless, after three years of sifting through attine ant gardens, Currie-

discovered several alien organisms, particularly a family of parasitic moulds called ‘Escovopsis’,

段落翻译

多伦多大学的卡梅伦·柯里（Cameron Currie）提出了答案。在他看来，切叶蚁培育的单一真菌，类似人类种植的单一作物（如土豆），排斥所有其他物种。这种“单一栽培（monocultures）”缺乏应对环境威胁的遗传多样性，特别容易受寄生虫侵害——寄生虫依赖宿主生存并造成伤害。柯里认为蚁-菌系统中一定存在寄生虫，但一个世纪的蚂蚁研究都未为他的观点提供证据。教材称切叶蚁会仔细清除真菌园中的所有外来生物。柯里说：“人们总告诉我蚂蚁能让真菌园远离寄生虫”。尽管如此，经过三年对阿庭蚁真菌园的筛选，柯里发现了多种外来生物，尤其是一种名为“埃斯科沃普西斯菌（Escovopsis）”的寄生霉菌。

出题人底层逻辑

1. 核心考点（Q25，单选题）：“一个世纪研究无证据”对应“Earlier studies did not support his theory”，考查“学者研究与传统认知的冲突”；
2. 出题人通过“but”强化“柯里观点 vs 传统研究”的矛盾，用“textbooks”和“people kept telling-me”增强传统认知的权威性，为后文“发现寄生菌”的转折做铺垫，需关注“观点冲突类表述”。

Paragraph F

Escovopsis is a deadly disease that can devastate a fungus garden in a couple of days. It blooms like a white cloud which envelops the whole garden. Other ants won't go near it, and the ants associated with the garden just starve to death. Evidently, the ants usually manage to keep Escovopsis and other parasites under control. Nevertheless, with any lapse in control Escovopsis will quickly burst forth. Although new leaf-cutter gardens start off free of Escovopsis, within two years some 60 percent become infected (Q17).

段落翻译

埃斯科沃普西斯菌（Escovopsis）是一种致命病害，可在几天内摧毁整个真菌园。它像白云般蔓延，覆盖整个花园，其他蚂蚁避之不及，而依赖该花园的蚂蚁会活活饿死。显然，蚂蚁通常能控制埃斯科沃普西斯菌及其他寄生虫，但一旦控制失误，这种菌会迅速爆发。尽管新的切叶蚁真菌园初始无埃斯科沃普西斯菌，但两年内约60%会感染。

出题人底层逻辑

1. 核心考点（Q17，段落匹配）：“摧毁真菌园→蚂蚁饿死→60%感染率”直接体现“Escovopsis对蚁群的影响”，对应“the effect on ant communities”；
2. 出题人通过“deadly”“devastate”“starve to death”等负面词汇强化“危害”，用“60-percent”量化感染风险，需关注“因果链（寄生菌爆发→蚁群死亡）”和“数据支撑的影响描述”。

Paragraph G

The discovery of Escovopsis' s role brings a new level of understanding to the evolution of the attine ants. In the last decade, evolutionary biologists have been increasingly aware of the role of parasites as driving forces in evolution. **With Currie' s work, there is now a possible reason for the different varieties of fungus in the lower attine mushroom gardens - to stay one step ahead of the relentless Escovopsis** (Q18). Interestingly, the leaf-cutters had, in general, fewer alien moulds in their gardens than the lower attines, yet more Escovopsis infections. Clearly, the price they pay for cultivating a pure variety of fungus is a higher risk from Escovopsis.

段落翻译

埃斯科沃普西斯菌作用的发现，让我们对阿庭蚁的进化有了新认识。过去十年，进化生物学家日益意识到寄生虫在进化中的推动作用。**柯里的研究表明，下位阿庭蚁培育多种真菌的原因可能是——为了比顽固的埃斯科沃普西斯菌领先一步。**有趣的是，切叶蚁真菌园中的外来霉菌通常比下位阿庭蚁少，- 但埃斯科沃普西斯菌感染率更高。显然，培育单一真菌的代价是更高的埃斯科沃普西斯菌感染风险。

出题人底层逻辑

1. 核心考点（Q18，段落匹配）：“领先埃斯科沃普西斯菌一步”对应“the advantage of growing a range of fungi”，考查“下位阿庭蚁多真菌培育的优势”；
2. 出题人通过“reason for”明确“多真菌→对抗寄生菌”的因果关系，用“yet”对比切叶蚁的劣势，- 需关注“优势分析类表述（to stay one step ahead）”。

Paragraph H

So how do attine ants keep this parasite under control? People have known for a hundred-years that ants have a whitish growth on their body surface. It was thought to be wax but, **after examining it under a microscope, Currie discovered a specialised patch on the ants' - bodies that harbours a particular kind of bacterium, one well known to the pharmaceutical-industry and the source of half the antibiotics used in medicine** (Q26). This bacterium-is a potent poisoner of Escovopsis, inhibiting its growth and suppressing spore formation.- **Astoundingly, the leaf-cutter ants are accomplishing feats beyond the power of humans:-**

they are growing a monocultural crop year after year without disaster, and they are using an antibiotic apparently so wisely that, unlike people, they are not provoking antibiotic-resistance in the target disease-producing organism (Q14).

段落翻译

那么阿庭蚁如何控制这种寄生虫？人们百年前就知道蚂蚁体表有白色覆盖物，曾认为是蜡质，但柯里-通过显微镜观察发现，蚂蚁体表有特殊区域，寄生着一种特定细菌——这种细菌在制药业广为人知，是人类所用抗生素的一半来源。这种细菌能强效抑制埃斯科沃普西斯菌，阻止其生长并抑制孢子形成。令人震惊的是，切叶蚁实现了人类无法做到的壮举：年复一年种植单一作物却无灾害，且使用抗生素的方式极为明智——与人类不同，它们不会让目标致病菌产生抗药性。

出题人底层逻辑

1. 多考点集中段（Q14、Q26）：

- Q14（段落匹配）：“单一作物无灾害+抗生素不产生抗药性”是“切叶蚁做到人类做不到的两件事”，对应题干；
- Q26（单选题）：“产抗生素的细菌” = “a substance useful to humans”（抗生素对人类有用），考查“显微镜下的发现”；

2. 出题人通过“how do... control”设问引出解决方案（细菌），用“beyond the power of humans” - 强化切叶蚁的特殊性，需关注“设问逻辑”和“人类与蚂蚁的对比”。

二、逐题解析版（完整题干 + 答案红色加粗 + 中文解析 + English Explanation）

Questions 14–19（段落信息匹配）

题干共性说明

Reading Passage 2 has eight paragraphs, A–H. Which section contains the following information-
? Write the correct letter, A–H, in boxes 14–19 on your answer sheet.

14. two things at which leaf-cutter ants have succeeded but humans have failed.

- **完整题干：**找出包含“切叶蚁做到但人类做不到的两件事”的段落
- **答案：**H
- **中文解析：**根据Paragraph H，切叶蚁实现了人类无法做到的两件事：①“年复一年种植单一作物却无灾害（growing a monocultural crop year after year without disaster）”；②“使用抗生素却不使致病菌产生抗药性（not provoking antibiotic resistance in the target disease-producing-organism）”。这两点均以“beyond the power of humans”明确“人类做不到”，与题干“two-things... humans have failed”完全对应，故对应段落H。
- **English Explanation：**According to Paragraph H, leaf-cutting ants achieve two feats beyond-human ability: ① "growing a monocultural crop year after year without disaster"; ② "using-antibiotics without provoking antibiotic resistance in target pathogens". Both are emphasized as "beyond the power of humans", which directly matches the question "two things at which leaf-cutter ants have succeeded but humans have failed", so the answer is H.

15. a comparison between the nests of leaf-cutter ants and lower-attine ants.

- **完整题干：**找出包含“切叶蚁与下位阿庭蚁巢穴对比”的段落
- **答案：**C
- **中文解析：**根据Paragraph C，原文明确对比两者巢穴及食物：切叶蚁“使用新鲜植被，巢穴规模大”；下位阿庭蚁“巢穴更小、技术更原始，用落叶喂养真菌（their nests are smaller... feed their-gardens with similar leaves that have fallen on the ground）”。这是唯一同时对比“巢穴规模、食物来源”的段落，完全对应题干“a comparison between the nests”，故对应段落C。
- **English Explanation：**According to Paragraph C, the text explicitly compares the nests and food-of leaf-cutters and lower attines: leaf-cutters "use fresh vegetation and have larger nests"; lower-attines "have smaller nests, more primitive techniques, and feed on fallen leaves". This is the only-paragraph comparing "nest size and food source", which matches the question "a comparison-between the nests", so the answer is C.

16. an assessment of the impact leaf-cutter ants have on their-environment.

- **完整题干：**找出包含“切叶蚁对环境影响评估”的段落
- **答案：**B
- **中文解析：**根据Paragraph B，原文从两个维度评估切叶蚁的环境影响：①“新热带区主要植食性生物（dominant plant-eaters of the Neotropics）”；②“消耗热带森林15%的叶片产量（15-

percent of the leaf production of tropical forests disappears down their nests)”。这种“定性+定量”的描述构成“环境影响评估”，与题干“an assessment of the impact”对应，故对应段落B。

- **English Explanation:** According to Paragraph B, the text assesses the environmental impact of leaf-cutters in two dimensions: ① "dominant plant-eaters of the Neotropics"; ② "15 percent of tropical forest leaf production disappears into their nests". This "qualitative + quantitative" description constitutes "an assessment of the impact", which matches the question, so the answer is B.

17. the effect Escovopsis has on ant communities.

- **完整题干:** 找出包含“埃斯科沃普西斯菌 (Escovopsis) 对蚁群影响”的段落
- **答案:** F
- **中文解析:** 根据Paragraph F, 原文详细描述Escovopsis的影响: ① “几天内摧毁真菌园 (devastate a fungus garden in a couple of days)” ; ② “导致依赖该花园的蚂蚁饿死 (the ants associated with the garden just starve to death)” ; ③ “两年内60%的切叶蚁巢穴感染 (within two years some 60 percent become infected)”。这些直接体现“对蚁群的负面影响”，与题干“the effect on ant communities”对应，故对应段落F。
- **English Explanation:** According to Paragraph F, the text details the effect of Escovopsis: ① "-devastate a fungus garden in a couple of days"; ② "cause ants dependent on the garden to starve to death"; ③ "60% of leaf-cutter nests become infected within two years". These directly reflect "the effect on ant communities", which matches the question, so the answer is F.

18. the advantage for lower attine ants of growing a range of fungi.

- **完整题干:** 找出包含“下位阿庭蚁培育多种真菌优势”的段落
- **答案:** G
- **中文解析:** 根据Paragraph G, 原文明确下位阿庭蚁培育多种真菌的优势: “为了比顽固的埃斯科沃普西斯菌领先一步 (to stay one step ahead of the relentless Escovopsis)”，即通过真菌多样性降低寄生菌感染风险，这是“培育多种真菌”的核心优势，与题干“the advantage of growing a range of fungi”对应，故对应段落G。
- **English Explanation:** According to Paragraph G, the text clearly states the advantage of lower attines growing multiple fungi: "to stay one step ahead of the relentless Escovopsis" (reducing-parasite infection risk through fungal diversity). This is the core advantage of "growing a range of fungi", which matches the question, so the answer is G.

19. the discovery of the age of the attine-ant fungi.

- **完整题干：**找出包含“阿庭蚁真菌年龄发现”的段落
- **答案：** D
- **中文解析：**根据Paragraph D，原文通过DNA分析发现“切叶蚁的真菌源自单一纯系，已繁殖至少23-00万年（propagated for at least 23 million years）”，这是全文唯一明确“阿庭蚁真菌年龄”的信息，与题干“the discovery of the age of the attine-ant fungi”对应，故对应段落D。
- **English Explanation：** According to Paragraph D, DNA analysis reveals "the leaf-cutters' fungus is descended from a single strain propagated for at least 23 million years". This is the only information in the text specifying "the age of the attine-ant fungi", which matches the question, so the answer is D.

Questions 20–24（分类题）

题干共性说明

Classify the following descriptions as relating to A Leaf-cutting ants B Lower attines C Both leaf-cutting ants and lower attine ants Write the correct letter, A, B or C, in boxes 20-24 on your answer-sheet.

20. the use of dead vegetation to cultivate their fungus

- **完整题干：**“使用枯死植被培育真菌”属于哪类蚂蚁
- **答案：** B
- **中文解析：**根据Paragraph C，“下位阿庭蚁用落在地上的落叶和森林地面的昆虫喂养真菌园（feed their gardens with similar leaves that have fallen on the ground）”，“fallen on the ground” - （落叶）即“dead vegetation”（枯死植被）；而切叶蚁使用“fresh vegetation”（新鲜植被），因此该特征仅属于下位阿庭蚁，对应B。
- **English Explanation：** According to Paragraph C, "lower attines feed their gardens with fallen-leaves (dead vegetation)", while leaf-cutters use "fresh vegetation". The description only applies to lower attines, so the answer is B.

21. very small ants that keep the fungus free of foreign organisms

- **完整题干：**“有微型蚂蚁清除真菌中外来生物”属于哪类蚂蚁
- **答案：** A
-

中文解析：根据Paragraph C，“切叶蚁工蚁有精准分工体型——微型蚁给真菌播种并清除外来生物（miniature workers to seed them with fungus and clean off alien growths）”；而下位阿庭蚁“体型相近（all a similar size）”，无“微型工蚁”的分工，因此该特征仅属于切叶蚁，对应A。

- **English Explanation:** According to Paragraph C, "leaf-cutting worker ants include miniature-workers that clean off alien growths", while lower attines "are all a similar size" with no such-division. The description only applies to leaf-cutting ants, so the answer is A.

22. the ability to safely eat harmful plants

- **完整题干：**“能安全食用有害植物”属于哪类蚂蚁
- **答案：** C
- **中文解析：**根据Paragraph B，“阿庭蚁科（attine ants）借助真菌的消化能力，食用热带森林中富含有毒化学物质的叶片（consume the harvest of tropical forests whose leaves are laden with-poisonous chemicals）”。“attine ants”（阿庭蚁科）涵盖“切叶蚁（A）”和“下位阿庭蚁（B-）”，因此该特征属于两者，对应C。
- **English Explanation:** According to Paragraph B, "attine ants (including both leaf-cutters-and lower attines) can consume poisonous plants via their fungus' s digestive powers". The-description applies to both groups, so the answer is C.

23. the cultivation of a single fungus

- **完整题干：**“培育单一真菌”属于哪类蚂蚁
- **答案：** A
- **中文解析：**根据Paragraph D，“切叶蚁的真菌源自单一纯系（the leaf-cutters' fungus was-descended from a single pure strain）”，即“培育单一真菌”；而下位阿庭蚁培育的真菌“分为四个不同类群（fell into four different groups）”，因此该特征仅属于切叶蚁，对应A。
- **English Explanation:** According to Paragraph D, "leaf-cutters' fungus is descended from a-single pure strain (cultivating a single fungus)", while lower attines grow "four different groups of-fungi". The description only applies to leaf-cutting ants, so the answer is A.

24. a nest with a very large number of rooms for growing fungus

- **完整题干：**“有大量培育真菌的巢穴室（房间）”属于哪类蚂蚁
- **答案：** A
-

中文解析：根据Paragraph A，“一个切叶蚁巢穴可能包含上千个培育真菌的巢穴室（a single leaf-cutter nest may contain a thousand such chambers）”；而下位阿庭蚁“巢穴更小（their nests are smaller）”，无“大量巢穴室”的特征，因此该特征仅属于切叶蚁，对应A。

- **English Explanation:** According to Paragraph A, "a leaf-cutter nest may contain a thousand chambers for growing fungus", while lower attines have "smaller nests" with no such feature. The description only applies to leaf-cutting ants, so the answer is A.

Questions 25–26（单选题）

25. What does the writer say about Cameron Currie’s research?

A No previous work had been done in this area. B Earlier studies did not support his theory. C Textbooks on this subject lacked specific detail. D Currie’s initial theory had proven to be incorrect.

- **答案：** B
- **中文解析：**根据Paragraph E，“一个世纪的蚂蚁研究都未为柯里的观点提供证据（a century of ant research had provided no evidence for his idea）”，且“教材称切叶蚁会清除所有外来生物（textbooks describe how leaf-cutter ants scrupulously weed their gardens of all foreign organisms）”，说明“早期研究和教材观点均不支持他的‘蚁-菌系统存在寄生菌’理论”，与选项B一致。错误选项排除：A“此前无研究”与“a century of ant research”矛盾；C“教材缺乏细节”错误，教材有明确观点（蚂蚁无寄生菌），非“缺乏细节”；D“理论被证伪”错误，后文柯里发现Escovopsis，理论被证实。
- **English Explanation:** According to Paragraph E, "a century of ant research provided no evidence for Currie’s idea" and "textbooks claim leaf-cutters weed out all foreign organisms", showing "earlier studies did not support his theory", which matches option B. Elimination: A contradicts "a century of ant research"; C is wrong (textbooks have clear views, not lack of detail); D is wrong (Currie later proved his theory by discovering Escovopsis).

26. Using a microscope, Currie was the first to discover that the body of attine ants

A has a white covering. B is covered in wax. C is poisonous to humans. D has a substance useful to humans.

- **答案：** D
- **中文解析：**根据Paragraph H，柯里通过显微镜发现“蚂蚁体表有特殊区域，寄生着一种特定细菌——这种细菌是人类所用抗生素的一半来源（a particular kind of bacterium... the source of half-

the antibiotics used in medicine) ”。“抗生素对人类制药有用”即“体表有对人类有用的物质” - ，与选项D一致。错误选项排除：A “白色覆盖物”是百年前的已知现象（People have known for a hundred years），非柯里首次发现；B “覆盖蜡质”是过去的错误认知（It was thought to be wax- ），柯里证明是细菌；C “对人类有毒”原文未提及（细菌仅抑制Escovopsis，与人类无毒）。

- English Explanation: According to Paragraph H, Currie discovered "a bacterium on attine ants' bodies that is the source of half human-used antibiotics (useful to humans)", which matches option D.Elimination: A "white covering" was known for a century, not first discovered by Currie; B "covered in wax" is a wrong old belief; C "poisonous to humans" is not mentioned.

三、高频词汇 + 同义替换

（一）高频词汇（词性 + 中文释义 + 原文出处）

词汇（Word）	词性（Part of-Speech）	中文释义（Chinese Definition）	原文出处（Source Paragraph）
symbiosis	n.	共生（关系）	A
attine ant	n.	阿庭蚁（科）	A
monoculture	n.	单一栽培；单一种植	E
parasite	n.	寄生虫；寄生菌	E
Escovopsis	n.	埃斯科沃普西斯菌（-寄生霉菌）	E/F
propagate	v.	繁殖；传播	D
devastate	v.	摧毁；破坏	F
pharmaceutical	adj.	制药的；药学的	H
antibiotic	n.	抗生素	H
resistance	n.	抗药性；抵抗力	H

（二）同义替换（原文词 + 替换词 + 对应题目/出处）

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原文词 (Original Word)	同义替换 (Synonym)	对应题目/出处 (Relevant Question/Source)
beyond the power of- humans (人类做不到)	humans have failed (人类- 失败)	Q14 (H)
nests are smaller / fresh- vs fallen leaves (巢穴小/新- 鲜vs落叶)	comparison between the- nests (巢穴对比)	Q15 (C)
15 percent of- leaf production (15%叶片- 产量)	assessment of the impact (- 影响评估)	Q16 (B)
devastate / starve to death- (摧毁/饿死)	the effect on- ant communities (对蚁群- 的影响)	Q17 (F)
stay one step ahead- of Escovopsis (领先埃斯科- 沃普西斯菌)	advantage of growing a- range of fungi (培育多种真- 菌的优势)	Q18 (G)
23 million years (2300万年-)	the age of the attine-ant- fungi (阿庭蚁真菌年龄)	Q19 (D)
fallen on the ground (落在- 地上的)	dead vegetation (枯死植被-)	Q20 (C)
miniature workers / clean- off alien growths (微型工蚁- /清除外来生物)	very small ants keep fungus- free of foreign organisms (- 微型蚂蚁清除外来生物)	Q21 (C)
leaves laden with- poisonous chemicals (有- 毒叶片)	harmful plants (有害植物)	Q22 (B)
single pure strain (单一纯- 系)	cultivation of a single- fungus (培育单一真菌)	Q23 (D)
a thousand chambers (上- 千个巢穴室)	a very large number of- rooms (大量房间)	Q24 (A)
no evidence for his idea (无- 证据支持)		Q25 (E)

	earlier studies did not- support his theory (早期研- 究不支持他的理论)	
source of half- the antibiotics (一半抗生素- 来源)	a substance useful- to humans (对人类有用的- 物质)	Q26 (H)
(豆包AI生成)		