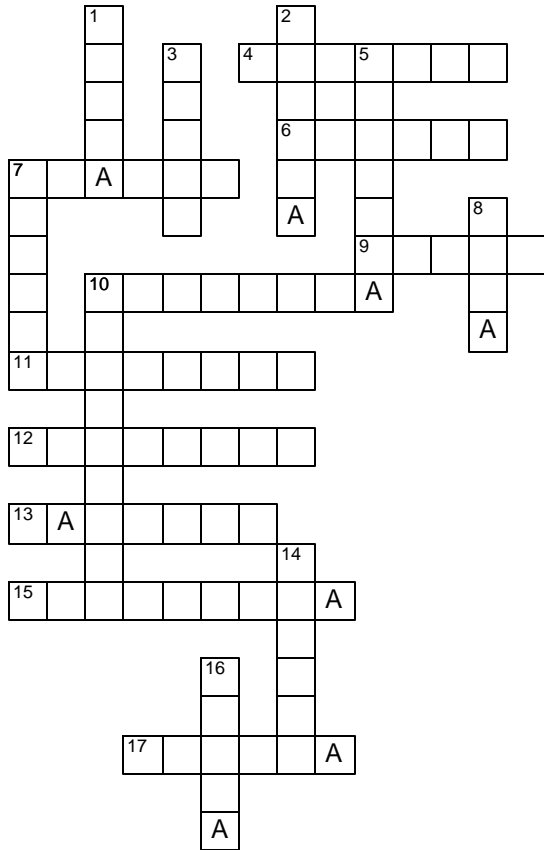


Insect Wings and Body Parts



Across

- | | | |
|---|--|---|
| 4. Hardened forewing in Coleoptera | 10. Longitudinal unbranched vein extending parallel to costa | 13. Capitate structures in Diptera on thorax, representing hind wings |
| 6. Leathery forewing in Orthoptera | 11. Folds or thickeneing in wing surface resembling veins | 15. Anterior wing in Heteroptera |
| 7. Sharply pointed anal area of hemelytra in Heteroptera, next to scutellum | 12. Spine of hind wings in Lepidoptera, unites wings in flight | 17. Colored wing spot in Diptera |
| 9. In Odonata, stout crossvein joining costa, subcosta, and radius | | |

Down

- | | |
|---|---|
| 1. Thickened anterior margin of forewing | 10. Coleoptera, triangular piece between elytra |
| 2. Hardened forewings in beetles | 14. Heteroptera, lateral groove in upper margin of scutellum to which fits lower edge of clavus |
| 3. In certain Lepidoptera and Trichoptera, a process at base of forewings, over-lapping hindwings | 16. A fold or wrinkle |
| 5. Hardened forewings of Orthoptera | |
| 7. Heteroptera, a small triangular area at end of embolium of hemelytra | |
| 8. Heteroptera, the two lateral lobes of head, one on each side of tylus | |

P. M. Choate