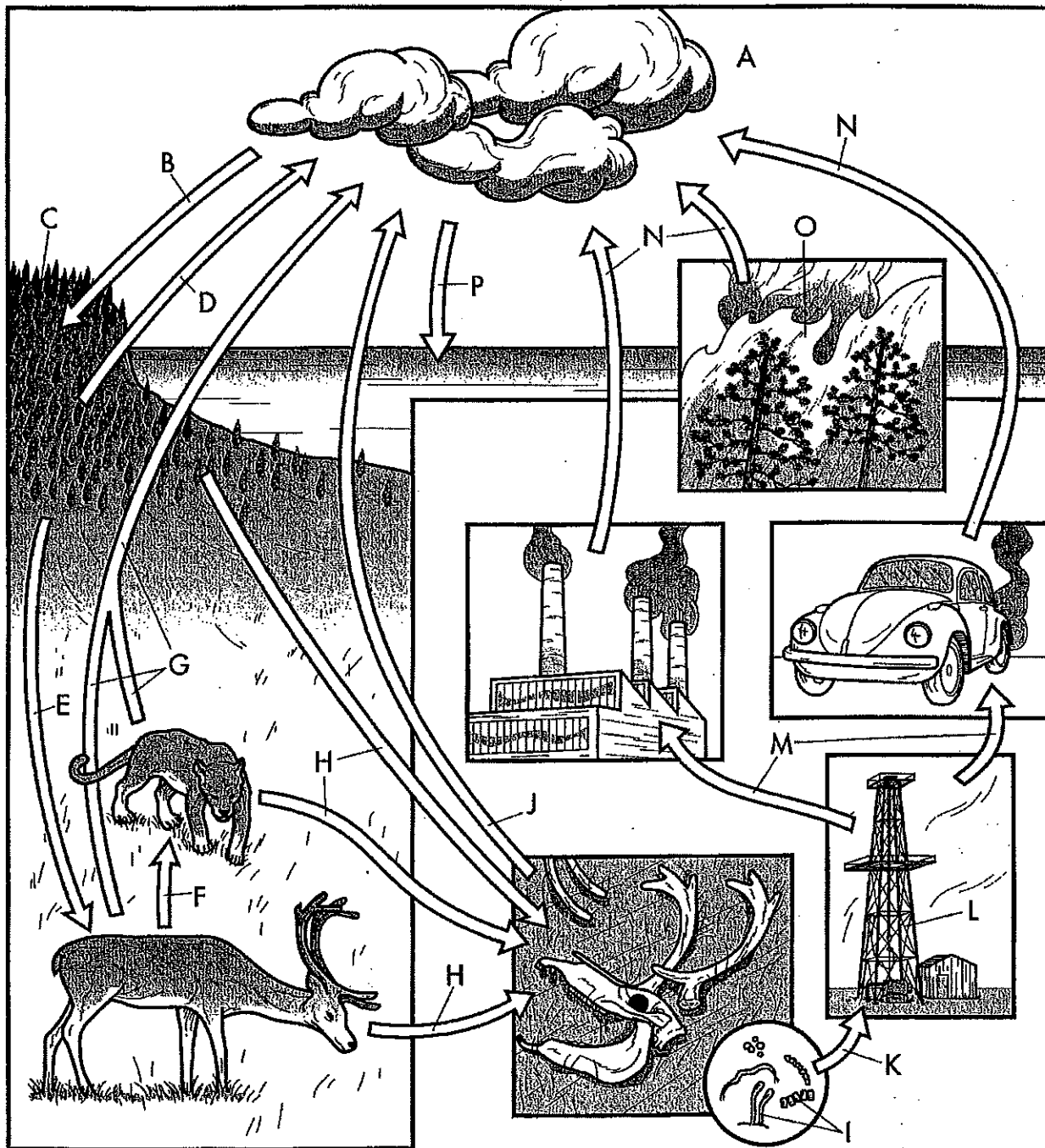
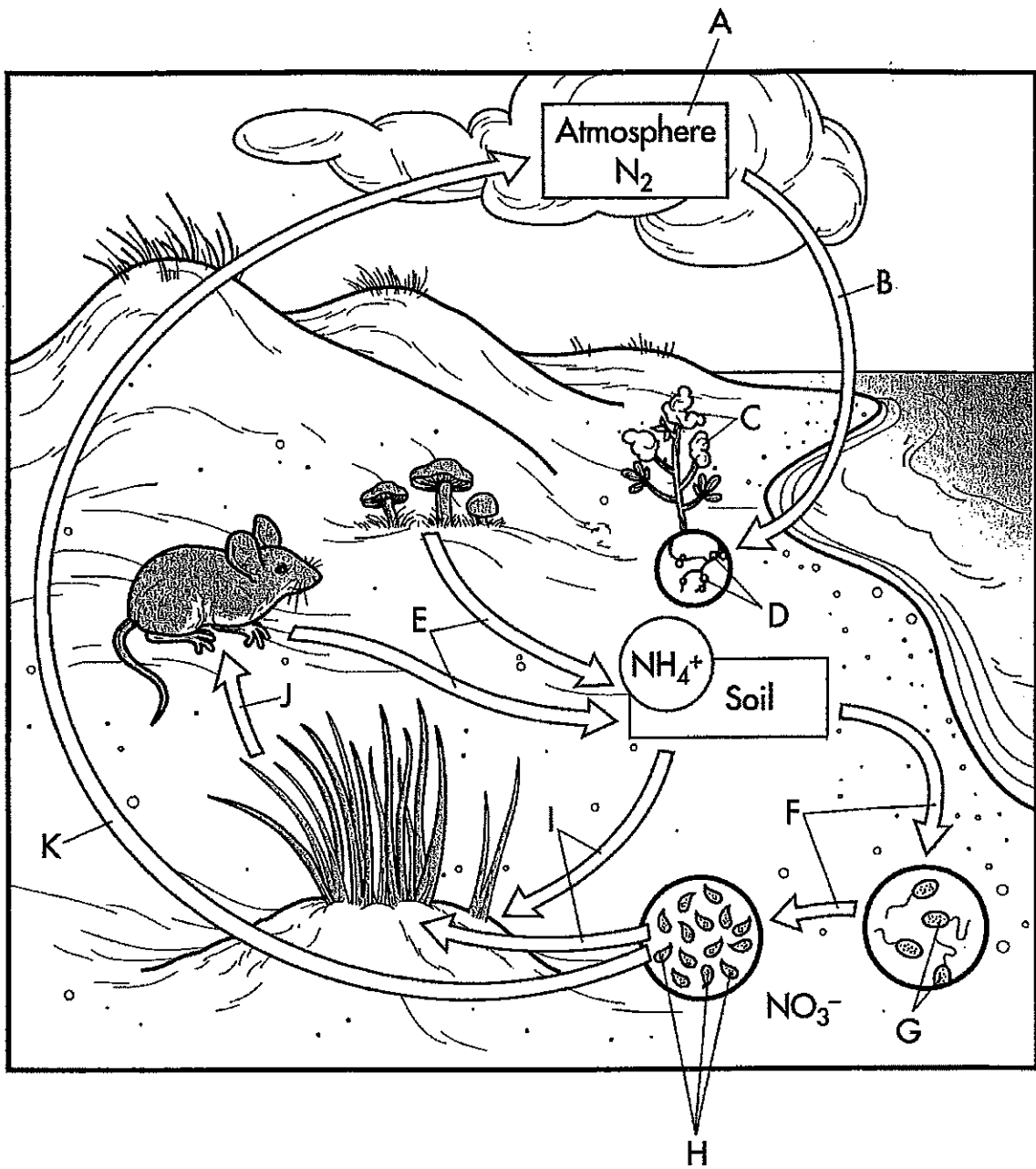


The Carbon Cycle



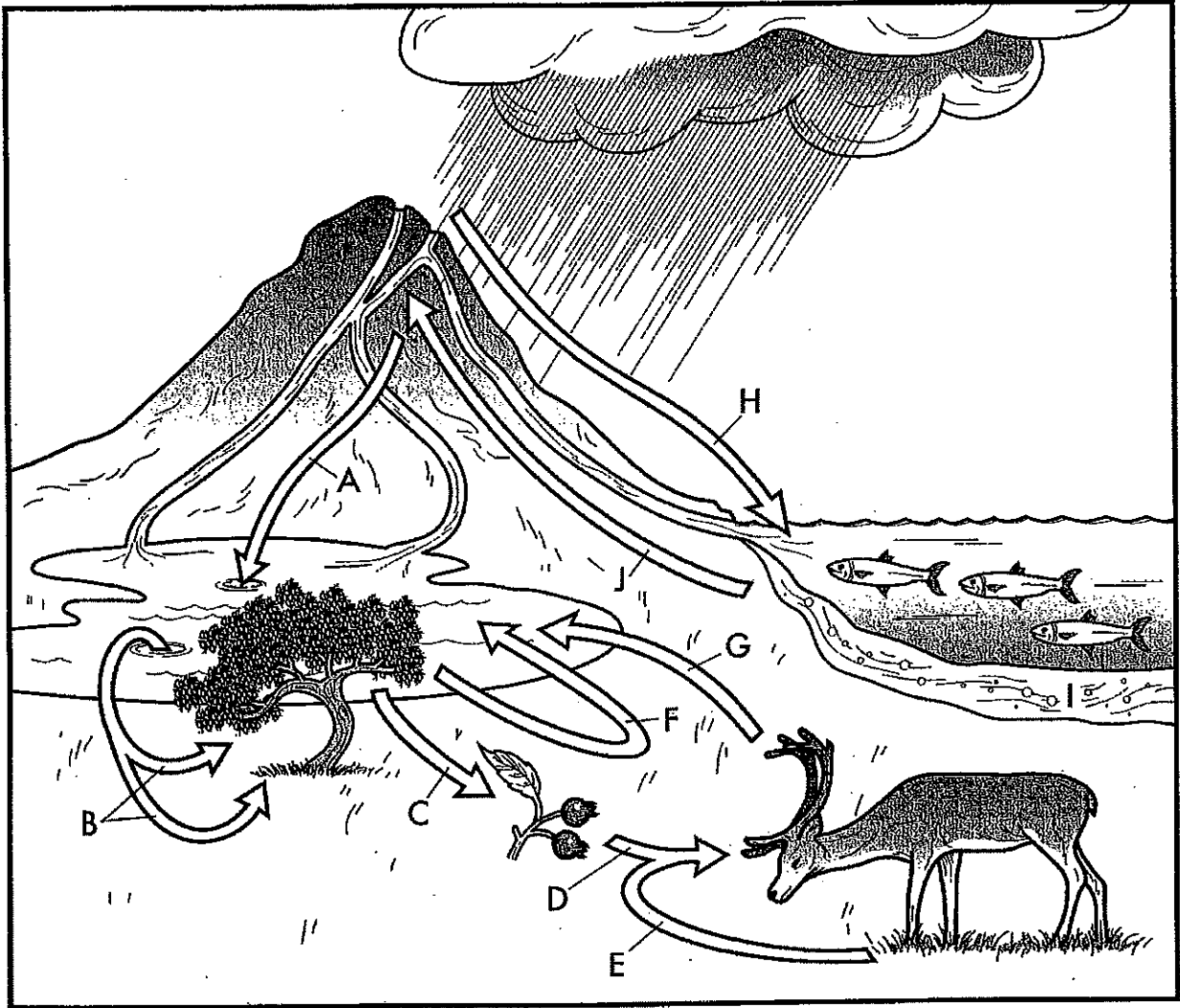
- The Carbon Cycle**
- | | | |
|----------------------------|---|---------------------------------|
| ○ AtmosphereA | ○ Respiration in Animals.....G | ○ Fossil Fuel ProcessingL |
| ○ PhotosynthesisB | ○ Decay.....H | ○ Uses for Fossil Fuel ..M |
| ○ ForestC | ○ Detritus FeedersI | ○ Products of CombustionN |
| ○ Respiration in Plants..D | ○ Respiration in Detritus Feeders.....J | ○ Forest Fire.....O |
| ○ Plant Consumption.....E | ○ Conversion to Fossil FuelK | ○ Exchange with Oceans ..P |
| ○ Animal ConsumptionF | | |

The Nitrogen Cycle



- The Nitrogen Cycle**
- | | | |
|---|--|--|
| <input type="radio"/> AtmosphereA | <input type="radio"/> AmmonificationE | <input type="radio"/> Consumption by PlantsI |
| <input type="radio"/> Nitrogen Fixation.....B | <input type="radio"/> Nitrification.....F | <input type="radio"/> Consumption by Animals.....J |
| <input type="radio"/> Legume PlantC | <input type="radio"/> <i>Nitrosomonas</i>G | <input type="radio"/> Denitrification.....K |
| <input type="radio"/> Nitrogen-Fixing BacteriaD | <input type="radio"/> <i>Nitrobacter</i>H | |

The Phosphorus Cycle



- The Phosphorus Cycle**
- | | | |
|---|--|--|
| <input type="radio"/> Erosion from RockA | <input type="radio"/> Plant ConsumptionD | <input type="radio"/> Animal Waste.....G |
| <input type="radio"/> Absorption by Plants ..B | <input type="radio"/> GrazingE | <input type="radio"/> Runoff to OceanH |
| <input type="radio"/> Concentration in Plant TissuesC | <input type="radio"/> Plant WasteF | <input type="radio"/> Marine SedimentI |
| | | <input type="radio"/> Geologic UpthrustJ |