Biological fuel generation

The continual <u>depletion</u> of global fossil fuel energy has generated an <u>ever-increasing</u> need to <u>seek out</u> alternative sources of energy. These have <u>so far</u> included the <u>harnessing</u> of hydro, tidal, wave and wind power, the capture of solar and geothermal energy supplies, and nuclear power.

There is now a growing appreciation of biological energy systems. Biomass such as forest, agricultural and animal residues and industrial and domestic organic wastes can now be converted by physico-chemical and/ or fermentation processes to clean fuels and petrochemical substitutes. Photosynthetically-derived biomass that exists in many available forms in the environment could well be transformed into storable fuels and chemical <u>feedstocks</u>, such as alcohols and methane gas. Biomass can be considered as a renewable energy source and can be converted into either direct energy or energy-carrier compounds by direct combustion, anaerobic digestion systems, destructive distillation, gasification, chemical hydrolysis and biochemical hydrolysis.

There are three main directions that can be followed to achieve biomass supply:

- 1) cultivation of so-called energy crops;
- 2) harvesting of natural vegetation;
- 3) utilisation of agricultural and other organic wastes.

The conversion of the resulting biomass to usable fuels can be accomplished by biological or chemical means or by a combination of both. The two main end-products are methane or ethanol, although other products may arise depending on initial biomass and the process utilised, e.g. solid fuels, hydrogen, low-energy gases, methanol and longer-chain hydrocarbons.

Read Biological fuel generation and make your own glossary choosing from the words underlined in the passage.

- **a.** = always growing
- **b.** = cutting and gathering
- c. = raw materials
- d. = reduction in quantity
- **e.** = try to find
- **f.** = up to the present
- g. = utilization
 - 2 Answer these questions about Biological fuel generation.
- a. What does fossil fuel energy derive from?
- b. What do alternative sources of energy include?
- c. What does biomass consist of?
- d. What methods may be used to convert biomass into an energy source?
- e. How can an abundant supply of biomass be obtained?
- f. What products may be derived from biomass?

