### **SOLAR** Pro.

# Contains a waxy solid called kerogen

#### What is kerogen in oil shale?

kerogen,complex waxy mixture of hydrocarbon compounds that is the primary organic component of oil shale. Kerogen consists mainly of paraffin hydrocarbons,though the solid mixture also incorporates nitrogen and sulfur. Kerogen is insoluble in water and in organic solvents such as benzene or alcohol.

#### What is kerogen in chemistry?

Kerogen is defined as the organic constituent of sedimentary rocks that is neither soluble in aqueous alkaline solvents nor in the common organic solvents. You might find these chapters and articles relevant to this topic. Kerogen comprehends the dispersed, insoluble, organic carbon in rock including coal and mineral oil deposits.

#### Is kerogen soluble or insoluble?

Kerogen is the solid, high molecular-weight fraction of sedimentary organic matter (OM) that is insolublein organic solvents (e.g., chloroform) as opposed to the soluble fraction called bitumen. Kerogen is a macromolecule of condensed cyclic nuclei linked by heteroatomic bonds or aliphatic chains.

#### Where does kerogen come from?

Kerogen forms the precursor to hydrocarbons in sedimentary rocks, including oil and natural gas. It is derived from the remains of ancient organic matter, such as algae, woody plant material, plankton, and other microorganisms that have been deposited in sedimentary basins over millions of years.

#### What is a kerogen hydrocarbon?

Kerogen is defined as hydrocarbons that are insoluble in normal solvents, such as carbon tetrachloride, but which yield liquid or gaseous petroleum when heated. Chemically, kerogen includes a range of complex hydrocarbons, with traces of many other elements, including sulphur, nitrogen, and various radioactive and heavy metals.

#### What are the different types of kerogens?

Three different types of kerogen with regard to the origin of organic matter are as follows: 1. Algal kerogens(Fig. 6.33) that generate oil (characterized by high values of the ratio of hydrogen/carbon between 1.0 and 2.2 and a low ratio of oxygen/carbon,<0.1). 2.

Fine-grained rock containing various amounts of kerogen, a solid, waxy mixture of hydrocarbon compounds. Heating the rock to high temperatures converts the kerogen into a vapor that can ...

Oil has to be produced thermally from the shale. The organic material contained in the shale is called kerogen, a solid material intimately bound within the mineral matrix (Baughman, 1978; ...

The word kerogen was first coined by Crum Brown (1912; personal communication to Carruthers et al., 1912, p. 143) to describe the OM of a Scottish oil shale that produced a ...

## SOLAR PRO

# Contains a waxy solid called kerogen

Kerogen, complex waxy mixture of hydrocarbon compounds that is the primary organic component of oil shale. Kerogen consists mainly of paraffin hydrocarbons, though the solid ...

View Screenshot 2020-06-17 at 5.28.05 PM.png from GEOL 1405 at Central Texas College. Question 24 0.4 out of 0.4 points Oil shale Selected Answer: @ B. Contains a waxy solid called

The primary source of hydrocarbons in the rocky underground is called kerogen: lumps of organic matter. Kerogen is the portion of naturally occurring organic matter that is non-extractable using organic solvents i.e. it is ...

The kerogen can then be converted to liquid oil through a process called pyrolysis. The extraction and processing of oil shale is a costly process. It has not been economical to ...

The vast majority of these deposits, and more than 70% of all oil shale resources within the entire Green River Formation, lie beneath public land controlled by federal agencies such as the Bureau of Land Management and ...

Oil shale may contain between 60 and 90% mineral matter (non-organic), while coal will contain, by definition, less than 40%. The kerogen within oil shale is also of different organic composition than coal, which enjoys a ...

a fine grained rock that contains a solid, waxy mixture of hydrogen compounds. kerogen. waxy mixture of hydrocarbon compounds. kerogen. The \_\_\_\_\_ from oil shale can be isolated to form ...

Kerogen is the solid, high molecular-weight fraction of sedimentary organic matter (OM) that is insoluble in organic solvents (e.g., chloroform) as opposed to the soluble fraction ...

Identify the rock type that contains kerogen. Kerogen is a solid mixture of organic chemical components found in sedimentary rocks. Determine the correct answer. ... A rock that contains ...

Microscopic organisms that float and drift in the ocean waters are called. ... Solid, waxy mixture of hydrocarbons found in oil shale rock. ... contains significant amounts of kerogen (a solid ...

Oil shale - Organic Content, Kerogen, Sedimentary Rock: The organic matter contained in oil shale is principally kerogen, a solid product of bacterially altered plant and animal remains that is not soluble in traditional petroleum solvents. ...

Oil shale is a fine-grained sedimentary rock containing a large concentration of solid organic matter, called kerogen, that is in great part derived from aquatic organisms. Kerogen is ...

## **SOLAR** Pro.

## Contains a waxy solid called kerogen

shale oil, in fossil fuel production, either a synthetic crude oil that is extracted from oil shale by means of pyrolysis or a naturally occurring crude oil that is extracted from ...

Oil shale, also known as kerogen shale, is an organic-rich fine-grained sedimentary rock containing kerogen (a solid mixture of organic chemical compounds) from which liquid hydrocarbons called ...

Oil shale, also known as kerogen shale, is an organic-rich fine-grained sedimentary rock containing kerogen (a solid mixture of organic chemical compounds) from which liquid ...

Kerogen is a waxy, insoluble organic substance that forms when organic shale is buried under several layers of sediment and is heated. If this kerogen is continually heated, it leads to the slow release of fossil fuels such ...

Kerogen is defined as hydrocarbons that are insoluble in normal solvents, such as carbon tetrachloride, but which yield liquid or gaseous petroleum when heated. Chemically, kerogen ...

Web: https://bardzyndzalek.olsztyn.pl

