Exemplar for internal assessment resource Earth and Space Science for Achievement Standard 91412

Student 1: Low Excellence

NZQA Intended for teacher use only

Please note - This is an extract from one student's response

The Age of the Park Volcanics Group SE Southland.

The Event:

Shallow intrusive rocks with some extrusive rocks make up the Park Volcanic Group in SE Southland. They exist in rocks of the Triassic-Jurassic age. They include andesites, dacites and some ignimbrite. The rocks are primarily andesites and suggest emplacement in a back arc setting near an island arc system to the east. The prominent hill near Pomahaka suggests a sill, a shallow intrusive event, but the top of the layer is never exposed. These rocks make up the only volcanic rocks exposed in the Southland Syncline which formed off the east coast of Australia when New Zealand was still part of Australia. These volcanic rocks have been dated as they give the youngest age of the Southland syncline.

Dating techniques for older rocks:

Dating of older rocks (about 200ma) requires techniques with a half-life of greater than 1 million years. This is to get the accuracy required. Young dating techniques like ¹⁴C are no use as the half-life of ¹⁴C is only 5300 years and would all be gone before 100 000 years is up. Key methods are described below.

Potassium-Argon Dating

K-Ar dating is based on measurement of the product of the radioactive decay of an isotope of potassium (K), which is a common element found in many materials, such as micas, clay minerals, tephra, and evaporites, into argon. The decay product ⁴⁰Ar starts to accumulate when the rock solidifies (re-crystallises). Time since re-crystallization is calculated by measuring the ratio of the amount of ⁴⁰Ar accumulated to the amount of ⁴⁰K remaining. The long half-life of ⁴⁰K allows the method to be used to calculate the absolute age of samples. This is an accurate measure but the sample must be divided into two and each analysed separately.

Argon-Argon Dating

Argon-argon (or ⁴⁰Ar/³⁹Ar) dating is a radiometric dating method invented to supersede potassium-argon (K-Ar) dating in accuracy. This technique differs from the K-Ar technique in that prior to measurement in a mass spectrometer, the sample is irradiated with neutrons in a nuclear reactor and some of the ³⁹K (present as a known fraction of the total K in the rock) is converted to ³⁹Ar. The ratio of the radiogenic daughter product, ⁴⁰Ar*, to ³⁹Ar (as a proxy for ⁴⁰K) can be measured in the same sample. ⁴⁰Ar* has a short half-life (269 years) so any

Exemplar for internal assessment resource Earth and Space Science for Achievement Standard 91412

present in the rock would be negligible and hence all ⁴⁰Ar* is produced from ⁴⁰K.The half-life of ⁴⁰K is 1.248*10⁹

Rubidium-Strontium Dating

The rubidium-strontium dating method is a radiometric<u>-</u>dating technique to determine the age of_rocks. The utility of the rubidium-strontium isotope system results from the fact that ⁸⁷Rb decays to ⁸⁷Sr. This method is useful for igneous rocks

Uranium-Lead Dating

Uranium-lead is one of the oldest and most refined radiometric dating schemes, with a routine age range of about 1 million years to over 4.5 billion years, and with routine precisions in the 0.1-1 percent range. The method relies on two separate decay routes, from ²³⁸U to ²⁰⁶Pb and ²³⁵U to ²⁰⁷Pb. These decay routes occur via a series of alpha (and beta) decays.

Cross correlation of the techniques to give the final age of the Park Volcanics.

The Park Volcanic rocks have been dated using three techniques used above. They have been dated as set out below.

Technique	Age (ma)	Error
⁴⁰ K- ⁴⁰ Ar	206	+/- 2.5ma
⁴⁰ Ar*- ³⁹ Ar	199.6	+/- 0.8ma
⁸⁷ Rb- ⁸⁷ Sr	197.5	+/- 2.2ma

These three dating techniques give ages that agree within the percentage error so improve the accuracy of the final age overall. These ages are at the boundary of the Triassic / Jurassic geological ages. ⁸⁷Rb-⁸⁷Sr and ⁴⁰Ar*-³⁹Ar give an age at the boundary while K-Ar gives a young Jurassic age. Overall, and because of the accuracy of the 40Ar*-39Ar method, I would date the age of the Park Volcanics as 199.6ma +/- 1ma. The small error range for the ⁴⁰Ar*-³⁹Ar helps confirm the accuracy of the 199.6 age.

This places the rock age right at the Triassic-Jurassic boundary.