Study the Concentration of Naturally Occurring Radioactive Materials in the Samples of Rice and Salt in Baghdad Governorate

Ban. S. Hameed, Basim K. Rejah and Sara S. Muter
Department of Physics, College of Science for Women, University of Baghdad, Baghdad-Iraq.

Abstract
In this study, specific activities of naturally occurring radioactive materials were measured in selected samples of rice and salt available in local markets in Baghdad and then calculate hazard indices as well as the concentration of radioactive iodine in these samples using the detector system sodium iodide enhanced by thallium NaI(Tl). This study showed that the average quality of the specific activities of uranium 238 was 5.55 Bq / kg, thorium 232 was 5.6 Bq / kg and potassium 40 was 621 Bq / kg, while the content of iodine was 131 2.6 Bq / kg.

Measurements of hazard indices show that the concentrations of these isotopes in all samples are within the allowable limits internationally except Al-Nasoor sample which was the total of Hinternal and Hexternal indices more than one. All data were measured at the January of 2015.

Keywords: Concentrations of naturally occurring radioactive materials, Hazard indices, Hinternal and Hexternal indices.

Introduction
Environment pollution is a worldwide problem and its potential to influence the health of human population is great. Human exposure to pollution is believed to be more intense now than at any other time in human activity and by natural forces as well. Selfish private enterprise and their lack awareness of public well-being and social costs. There is no doubt excessive levels of pollution are causing lot damage to the human and animal health [1]. Radioactive is isotope of elements (radio nuclides) are naturally present in the environment from natural series $^{238}$U, $^{232}$Th and $^{40}$K and that includes our bodies, our foods and water. Occurring radioactive materials (radio nuclides) found in the soil, water and air. Radioactivity can be detected in food, water and the concentration of naturally occurring radionuclides varies depending on several factor such as local geology [2]. The amount of radiation people are exposed to varies from place to place and individuals [2,3]. The overall consequence pose by ecological degradation has been proved to be insidious as many cancerous diseases [4].

Hazard Indices
Radium Equivalent Activity (Raeq).
Radium equivalent activity (Raeq) is a common index used to compare the specific activities of materials containing $^{226}$Ra, $^{232}$Th and $^{40}$K by a single quantity, which takes into account the radiation hazards associated with them [5]. The activity index provides a useful guideline in regulating the safety standard dwellings.

The radium equivalent activity represents a weighted sum of activities of the above mentioned natural radionuclides and is based on the estimation that 1 Bq/ kg of $^{226}$Ra, 0.7 Bq/kg of $^{232}$Th, and 13 Bq/kg of $^{40}$K produce the same radiation dose rates.

The radium equivalent activity index is given as [6]:

$$Ra_{eq} = C_{Ra} + 1.43C_{Th} + 0.077C_{K} .................. (1)$$

where: $C_{Ra}$, $C_{Th}$ and $C_{K}$ are the radioactivity concentration in Bq/kg of $^{238}$U, $^{232}$Th and $^{40}$K, respectively.

The use of material whose Raeq concentration exceeds 370 Bq/kg is discouraged to avoid radiation hazards [7].

Annual Effective Dose Equivalent (AEDE)
The annual effective dose equivalent received outdoor by a member is calculated from the absorbed dose rate by applying dose conversion factor of 0.7Sv/Gy and the occupancy factor for outdoor and indoor was 0.2(5/24) and 0.8(19/24), respectively [8]. AEDE is determined using the following equations:
AEDE (Outdoor) (mSv/y) = Absorbed dose (nGy/h) × 8760h/y × 0.7Sv/Gy × 0.2 × 10^{-6}

............................................................... (2)

AEDE (Indoor) (mSv/y) = Absorbed dose (nGy/h) × 8760h/y × 0.7Sv/Gy × 0.8 × 10^{-6}

............................................................... (3)

**External Hazard Index (H_{ex}).**

Many radionuclides occur naturally in terrestrial soils and rocks and upon decay, these radionuclides produce an external radiation field to which all human beings are exposed. In terms of dose, the principal primordial radionuclides are \(^{232}\)Th, \(^{238}\)U and \(^{40}\)K. Thorium and uranium head series of radionuclides that produce significant human exposure. The external hazard index (H_{ex}) is defined as [6]:

\[
H_{ex} = C_{Ra}/370 + C_{Th}/259 + C_{K}/4810 \quad \ldots \quad (4)
\]

The value of this index must be less than unity for the radiation hazard to be negligible [6]. H_{ex} equal to unity corresponds to the upper limit of Raeq (370Bq/kg) [6].

**Internal Hazard Index (H_{in}).**

The internal hazard index (H_{in}) is given as [6]:

\[
H_{in} = C_{Ra}/185 + C_{Th}/259 + C_{K}/4810 \quad \ldots \quad (5)
\]

H_{in} should be less than unity for the radiation hazard to be negligible. Internal exposures to radon are very hazardous this can lead to respiratory diseases like asthma and cancer.

**Representative Gamma Index (I_{\gamma r}).**

Representative Gamma Index is used to estimate the \(\gamma\)-radiation hazard associated with the natural radionuclide in specific investigated samples. The representative gamma index as [9]:

\[
I_{\gamma r} = C_{Ra}/150 + C_{Th}/100 + C_{K}/1500 \quad \ldots \quad (6)
\]

This gamma index is also used to correlate the annual dose rate due to the excess external gamma radiation caused by superficial materials [10]. Values of I_{\gamma r} \leq 1 corresponds to an annual effective dose of less than or equal to 1mSv, while I_{\gamma r} \leq 0.5 corresponds to annual effective dose less or equal to 0.3mSv [11].

**Gamma Dose Rate**

The outdoor air-absorbed dose rates due to terrestrial gamma rays at 1m above the ground level can be calculated from \(^{226}\)Ra, \(^{232}\)Th and \(^{40}\)K concentration values in soil assuming that the other radionuclides, such as \(^{137}\)Cs, \(^{90}\)Sr and the \(^{235}\)U decay series can be ignored as their contributions are expected to be negligible to the total dose from environmental background [12,13]. The gamma dose rate (D) in the outdoor air at 1m above the ground level can be calculated by equation (7).

\[
D(nGy/h) = 0.462C_{Ra} + 0.621C_{Th} + 0.0417C_{K}
\]

............................................................... (7)

**Preparation Samples**

The studied samples were brought from Iraqi market includes rice and salt. The rice includes five types from different countries, amber and poor rice these two types are made in Iraq, also Mahmood, Gold types and 8 stars are made in India. Salt also includes five types from different countries, Al Mansuor, Poor rice, Al Nasoor, Dubai and Zer the first two types are made in Iraq and the others are made in Iran, United Arab Emirates and Turkey respectively as shown in Fig (1). These elements rice and salt are very important in our life and our food almost eaten daily, so we collect ten types of the most famous models traded in the Iraqi market and calculated concentration of natural and artificial radioactive isotopes. The samples were examined in Sodium Iodide NaI(Tl) detector. All data were measured at the January of 2015.

**Results, Discussion and Conclusions**

The samples that have been assembled by 10 samples of rice and salts that obtainable in Baghdad markets and made in different countries the rice includes 5 samples Mahmood, Gold, the 8 star, Ammber and poor rice and salt also includes 5 samples Al-Mansour, Al-Nasoor, zer, Dubai and poor salt have been studied. All the results of the Naturally Radioactive Materials were measured by using sodium iodide enhanced with thallium NaI (Tl)) spectroscopy.
All the results of the naturally radioactive materials measurements, which were measured in this work, can be categorized into $^{226}$Ra, $^{232}$Th and $^{40}$K, and for artificial isotopes $^{131}$I, was investigated. Specific activity (SA) and its radiation hazard indices, which contented the gamma dose rate (D), the radium equivalent activity (Raeq), the external and internal hazard indices (Hex, Hin), the representative level index, (Iγr), and the annual effective dose equivalent (AEDE), were estimated. In order to get an accurate and confident results, measurements for each parameter such as S.A (for each isotope such as $^{226}$Ra) have been done for ten different samples, then the average of these measurements have been taken as a final result.

**Naturally Radioactive Materials in rice and salt samples**

The specific activities (SA) of $^{226}$Ra, $^{232}$Th and $^{40}$K and $^{131}$I isotopes are shown in Table(1).

### Table (1)

<table>
<thead>
<tr>
<th>Samples</th>
<th>$^{40}$K (Bq/kg)</th>
<th>$^{226}$Ra (Bq/kg)</th>
<th>$^{232}$Th (Bq/kg)</th>
<th>$^{131}$I (Bq/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8stars-rice</td>
<td>460.037</td>
<td>5.548</td>
<td>5.582</td>
<td>2.603</td>
</tr>
<tr>
<td>Moh-rice</td>
<td>550.181</td>
<td>11.322</td>
<td>6.015</td>
<td>5.312</td>
</tr>
<tr>
<td>Gold-rice</td>
<td>BDL*</td>
<td>10.042</td>
<td>13.523</td>
<td>4.712</td>
</tr>
<tr>
<td>Poor-rice</td>
<td>BDL</td>
<td>27.142</td>
<td>BDL</td>
<td>12.735</td>
</tr>
<tr>
<td>Amber</td>
<td>731.454</td>
<td>15.349</td>
<td>19.753</td>
<td>7.202</td>
</tr>
<tr>
<td>Mns-salt</td>
<td>415.609</td>
<td>6.517</td>
<td>4.157</td>
<td>3.058</td>
</tr>
<tr>
<td>Zer-salt</td>
<td>292.517</td>
<td>5.561</td>
<td>11.737</td>
<td>BDL</td>
</tr>
<tr>
<td>Nsr-salt</td>
<td>5204.084</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td>poor-salt</td>
<td>439.879</td>
<td>7.657</td>
<td>20.242</td>
<td>BDL</td>
</tr>
<tr>
<td>Db-salt</td>
<td>782.4018</td>
<td>BDL</td>
<td>BDL</td>
<td>BDL</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>621.219</td>
<td>5.548</td>
<td>5.582</td>
<td>2.603426</td>
</tr>
</tbody>
</table>

* BDL: below detection limits

Results show the maximum value of SA of $^{226}$Ra was 27.142 Bq/kg. The high value of the SA found in the poor rice sample and the minimum value was in Al-Nasoor salt and Dubai salt samples.

Also the maximum value of the SA to the $^{232}$Th isotope was 20.242 Bq/kg, the high value of the SA found in Poor salt sample, and the minimum value was in Al-Nasoor salt, Dubai salt and Poor rice. At last we observe the maximum value of the SA to the $^{40}$K isotope be 5204.084 Bq/kg. This isotope has energy 1416 kev and return to $^{40}$K series, this highest value of specific activity came from dividing the energy of the isotope on sample weight, this sample called Al-Nasoor salt. While the Gold rice and poor rice has the lower value of SA. Where they were blow the detection level. All these values represented the specific activity (SA) to the natural radioactive isotope.

Our sample also includes industrial radioactive. The artificial isotopes are not found in the nature but we get them by industrialization, such as Iodine $^{131}$I isotope. The SA to this artificial isotope ($^{131}$I) we note the maximum value of the SA of $^{131}$ I was 12.73 Bq/kg, this value was formed in poor-rice sample. But Al-Nasoor, Zer, poor salt and Dubai samples formed values below the detection level see Fig.(1).
Fig.(1): Histogram of the concentration of $^{131}$I in the rice and salt sample.

Hazard Indices

Radium equivalent (Raeq)

Table (2) illustrates all the calculated hazard indices. However, the average value of radium equivalent activities (Raeq) of gamma dose rate for the full rice and salt samples set were determined using eq. (1) to be 54.599 Bq/kg. While the maximum value of Raeq was 400.714 Bq/kg in Al-Nasoor salt and the minimum value of Raeq was 27.142 Bq/kg in poor-rice sample.

Table (2)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Raeq (Bq/kg)</th>
<th>D(nGy/h)</th>
<th>Hex</th>
<th>Hin</th>
<th>$I_\gamma$</th>
<th>AEDE outdoor</th>
<th>AEDE indoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>8stars-rice</td>
<td>48.954</td>
<td>25.213</td>
<td>0.132</td>
<td>0.147</td>
<td>0.399</td>
<td>0.030</td>
<td>0.123</td>
</tr>
<tr>
<td>Moh-rice</td>
<td>62.289</td>
<td>31.909</td>
<td>0.168</td>
<td>0.198</td>
<td>0.502</td>
<td>0.039</td>
<td>0.156</td>
</tr>
<tr>
<td>Gold-rice</td>
<td>29.381</td>
<td>13.037</td>
<td>0.079</td>
<td>0.106</td>
<td>0.202</td>
<td>0.015</td>
<td>0.063</td>
</tr>
<tr>
<td>Poor-rice</td>
<td>27.142</td>
<td>12.539</td>
<td>0.073</td>
<td>0.146</td>
<td>0.180</td>
<td>0.015</td>
<td>0.061</td>
</tr>
<tr>
<td>Amber</td>
<td>99.918</td>
<td>49.859</td>
<td>0.269</td>
<td>0.311</td>
<td>0.787</td>
<td>0.061</td>
<td>0.244</td>
</tr>
<tr>
<td>Mns-salt</td>
<td>44.464</td>
<td>22.923</td>
<td>0.120</td>
<td>0.137</td>
<td>0.362</td>
<td>0.028</td>
<td>0.112</td>
</tr>
<tr>
<td>Zer-salt</td>
<td>44.869</td>
<td>22.056</td>
<td>0.121</td>
<td>0.136</td>
<td>0.349</td>
<td>0.027</td>
<td>0.108</td>
</tr>
<tr>
<td>Nsr-salt</td>
<td>400.714</td>
<td>217.010</td>
<td>1.081</td>
<td>1.081</td>
<td>3.469</td>
<td>0.266</td>
<td>1.064</td>
</tr>
<tr>
<td>Poor-salt</td>
<td>70.475</td>
<td>34.451</td>
<td>0.190</td>
<td>0.211</td>
<td>0.546</td>
<td>0.042</td>
<td>0.169</td>
</tr>
<tr>
<td>Db-salt</td>
<td>60.244</td>
<td>32.626</td>
<td>0.162</td>
<td>0.162</td>
<td>0.521</td>
<td>0.040</td>
<td>0.160</td>
</tr>
<tr>
<td>Average</td>
<td>54.599</td>
<td>28.919</td>
<td>0.147</td>
<td>0.154</td>
<td>0.460</td>
<td>0.035</td>
<td>0.141</td>
</tr>
</tbody>
</table>

Fig.(2): Histogram of the radium equivalent activity in rice and salt samples.
beneficial fitting relationships between indices.

Fig. (3) and (4) show summary for the dose rate values (D nGy/h) with external and internal hazard indices (Hex and Hin), obtained in the current study.

**Representative level index (Iγr)**

The average value of the representative level index (Iγr) for all samples set was 0.460554 determined using eq. (6), whereas the maximum value was 3.469 in Al-Nasoor salt, and the minimum value was 0.180 in poor rice. Fig.(5) illustrates the representative level indices, (Iγr) and the dose rate in nGy/h.

**Annual Effective Dose**

To estimate the annual effective dose rates, the conversion coefficient from absorbed dose (D) in air to effective dose, 0.7 Sv/Gy was used for the conversion coefficient from absorbed dose in air to effective dose received by adults.

For the indoor occupancy factor, 0.8 was used that implying 20% of time is spent outdoors, and for outdoor occupancy factor, 0.2 was used, which proposed by [14]. The indoor and outdoor effective dose rate (E) in units of mSv/y were calculated using equations 2 and 3, respectively. The average values of the annual effective dose equivalent (AEDE) due to terrestrial gamma radiation indoors and outdoors obtained for rice and salt samples set were 0.142 and 0.035 mSv/y. The maximum value of AEDE (Indoor) (mSv/y) was 1.064 in the salt sample of Al-Nasoor, and the minimum value was 0.062 in the samples of Poor rice, and the maximum value of AEDE (Outdoor) (mSv/y) was 0.266 in the salt sample of Al-Nasoor, and the minimum value was 0.0153 in the poor rice sample.

**Conclusions**

This study showed that the average quality of the specific activities of uranium 238 was 5.55 Bq/kg, thorium 232 was 5.6 Bq/kg and potassium 40 was 621 Bq/kg, while the content of iodine 131 was 2.6 Bq/kg. Measurements of hazard indices show that the concentrations of these isotopes in all samples are within the allowable limits internationally except NSR sample which was the total of Hinternal and Hexternal indices more than one.
References


الخلاصة

في هذه الدراسة تم قياس تركيز النشاط الالشعاعي النوعي لبعض النظائر المشعة الطبيعية المنشأة في عينات مختارة من الرز وملح الطعام المتوافر في الأسواق المحلية في بغداد ومن ثم حساب معاملات الخطورة الناجمة عنها وكذلك تم حساب تركيز اليود المشع في هذه العينات باستخدام منظومة كشاف يوديد الصوديوم المطعم بالثاليوم. أظهرت هذه الدراسة أن معدل الفعالية الهدئة للإيرانيوم $^{238}$U كانت 5.55 بكريل/كغم,$^{232}$Th كانت 5.6 بكريل/كغم,$^{40}$K كانت 621 بكريل/كغم،$^{131}$I كانت 2,613 بكريل/كغم. من حساب معاملات الخطورة تبين ان تركيز هذه النظائر في جميع العينات هي ضمن الحدود المسموحة دوليا عدا عينة Al-Nasoor التي كان مجموع معاملات الخطورة الداخلية والخارجية فيهما أكثر من واحد. جميع البيانات تم قياسها في كانون الثاني 2015.