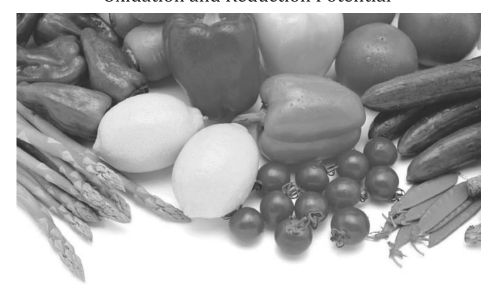
glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these tested items.

[Food/Themes and Methods of Quantitative Proof (28)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant action there is as a result of using the products that have been irradiated with terahertz radiation that are used in all areas of life: food, clothing and shelter. The before and after measurements of using the aforementioned items will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these tested items.

The consumers are waiting for products that will make their body well. Quantification of How Much Our body Becomes Glad Oxidation and Reduction Potential



We only knew it intuitively up to now about the influence of the anti-oxidant effect (anti-aging) of the 'food, clothing and shelter' after using them, but now, we are able to quantitatively prove it by using oxidation and reduction measurement of the human saliva.

Shelter:

[Themes and Methods of Quantitative Proof [1]~[8]]

[Shelter/Themes and Methods of Quantitative Proof (1)]

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling that was constructed with the lumber that were kiln-dried at under $45\,^{\circ}$ C low temperature. The before and after measurements of dwelling in such houses will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

[Shelter/Themes and Methods of Quantitative Proof

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling that was constructed with the lumber that were naturally dried. The before and after measurements of dwelling in such houses will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

[Shelter/Themes and Methods of Quantitative Proof (3)]

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling that has walls that were made by utilizing the extracts from the natural material, such as persimmon leaves, wormwood, Japanese knotweed. The before and after measurements of dwelling in such houses will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

[Shelter/Themes and Methods of Quantitative Proof (4)]



As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling with curtains that are made of 100% natural silk, 100% linen or 100% cotton. The before and after measurements of dwelling in such houses will be taken by collecting a sample of the human saliva from the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

linen

[Shelter/Themes and Methods of Quantitative Proof (5)]

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling with carpet that are made of 100% natural silk, 100% linen or 100% cotton. The before and after measurements of dwelling in such houses will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

[Shelter/Themes and Methods of Quantitative Proof (6)]

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of living in a dwelling wearing house slippers that are made of 100% natural silk, 100% linen or 100% cotton. The before and after measurements of using aforementioned house slippers will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the everchanging information of the human body condition, which can quantitatively substantiate the benefits of these items.

[Shelter/Themes and Methods of Quantitative Proof (7)]

As a means for people to live healthy, we will prove, through experiments and investigation, the effect there is as a result of living in a dwelling that is installed with electrically heated carpets, solar panels or electric appliance. The before and after measurements of living in such houses will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva

samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

[Shelter/Themes and Methods of Quantitative Proof (8)]

As a means for people to live healthy, we will prove, through experiments and investigation, the benefit there is as a result of using various deodorants that deodorize smell of sweat and unpleasant odors. The before and after measurements of deodorants will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that makes it able to instantaneously acquire the ever-changing information of the human body condition, which can quantitatively substantiate the benefits of these houses.

Mental and Other Aspects:

[Themes and Methods of Quantitative Proof (1)~(40)]

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (1)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant action there is as a result of using herbs for the medicinal effects, visual effects and aromatic effects. The before and after measurements of using such herbs will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the benefits of the tested herbs.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (2)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant action there is as a result of eating food by chewing 30 times or more and eating food by chewing less than 10 times. The before and after measurements of eating food in the aforementioned manner will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the benefits of chewing food.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (3)]

As a means for people to live healthy, we will prove, through experiments and investigation, the biological reaction of feeling refreshed after looking at the blue sky and rainbow that occur after the rain has stopped. The measurements of the subject will be taken before and after of such experience by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the biological reaction of the aforementioned experience.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (4)]

As a means for people to live healthy, we will prove, through experiments and investigation, the effect there is as a result of using reverse speech. The before and after measurements of hearing reverse speeches will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the effect of hearing reverse speech.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (5)]

As a means for people to live healthy, we will prove, through experiments and investigation, the full recovery and the progress of treatment for depression and chronic disease symptoms. The before and after measurements of patients with aforementioned symptoms will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the condition of the tested patients.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (6)]

As a means for people to live healthy, we will prove, through experiments and investigation, the certainty of false representation of human action and speech. The before and after measurements of action or speech in question will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the truthfulness of the human action and speech in question.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (7)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant benefit action there is as a result of being the performer or being entertained by the following Japanese traditional culture and performing arts: waka (31-syllable poem), haiku (17 syllable poem), nihon buyou (traditional dance), rakugo (comic storytelling), kagura (Shinto music and dance), gagaku (ancient court music), Bon-odori (bon festival dance), bugaku (court dance and music), engeki (theatrical performances) including nougaku (Noh theater, kyougen (Noh comic), kabuki (classical drama), and ningyo jyoruri (puppet show), gagaku (ancient court music), hougaku (traditional music) including shamisen (3 string Japanese guitar) and kokyu (Chinese fiddle), singing including nagauta (long epic song), kouta (ballad), shigin (recitation of a Chinese poem), minyou (folk song) and shimauta (traditional Okinawan folk song), various performing arts including *koudan* (storytelling), rakugo (comic storytelling), naniwabushi (narrative ballad chant), kijyutsu (magic show), kamikiri (paper silhouette cutting), kyokugoma (spinning top tricks), utsushie (magic lantern picture) and hanabi (fireworks), manzai (comic dialogue), okoto (harp), shakuhachi (vertical bamboo flute), wadaiko (traditional drums), sado (tea ceremony), shodo (calligraphy), kaiga (painting), kadou (flower arrangement), koudou (incense-smelling ceremony), and bugei (martial arts). The before and after measurements of the performers and participants of the aforementioned Japanese traditional culture and performing arts will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate to ascertain the benefits of performing or being entertained by the testing Japanese traditional culture and performing arts.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (8)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant action there is as a result of light exercise, jogging, light calisthenics, yoga and breathing exercise. The before and after measurements of the aforementioned exercises will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands. These saliva samples will be measured using the human saliva oxidation and reduction potential (ORP) meter that is able to instantaneously acquire the ever-changing information of the human body condition, which quantitatively substantiate the benefits of tested exercises.

[Mental and Other Aspects/Themes and Methods of Quantitative Proof (9)]

As a means for people to live healthy, we will prove, through experiments and investigation, the degree of anti-oxidant action there is as a result of sun gazing. The before and after measurements of sun gazing will be taken by collecting a sample of the human saliva from the top of the tongue, which represents the collective index of all the saliva including the saliva from the minor salivary glands. Another set of saliva samples will be taken from each of the local salivary glands: parotid glands, submandibular glands and sublingual glands.