



HaHa, Inc. Executive Summary

HaHa, Inc. Executive Summary (August 31, 2017)

I. President's Message

72 years ago this month, Japan became the first nation in the world to experience the tragedy of an atomic bomb. The total death toll exceeded 210,000.

Once again radiation substances fell across Japan land and sea. Only this time, the cause of the fallout is the Fukushima Daiichi Nuclear Plant Accident ("Fukushima") of March 11, 2011.

Compared to the previous radiation substances fallout caused by Hiroshima and Nagasaki Atomic Bombs, series of Atomic Nuclear Testings and Chernobyl Nuclear Plant Accident, "Fukushima" is extremely serious and pose a significant threat to our future generations.

Fallout in Tokyo (Bq/m ²) \ Origin	Hiroshima Nagasaki Atomic Bomb (1945)	Atmospheric Nuclear Testing (1950 - 1970)	Chernobyl Nuclear Plant Accident (1986)	Fukushima Daiichi Nuclear Plant Accident (2011)
¹³⁷ Cs	0.1	100 max.	100 max.	100,000 average*

*: In Fukushima, most areas recorded well above 500,000 Bq/m². Some areas are in excess of 3,000,000 Bq/m².

To-date the situation in "Fukushima" is totally out of control. The existence of scientific data is hopelessly limited. Thus effective measurements cannot be structured. There is almost no control of the radioactive substance release from "Fukushima", even to-date, and this is devastating.

In view of the above, we should be seriously concerned about the continuing and uncontrolled contamination of our land and sea. Through food, water and air, we are forced to accumulate "Fukushima" radiation substances in our society and body. We fear that Internal Radiation is rapidly and surely spreading to a "danger level" which we have determined within our organization (HaHa, Inc.) at 5,000 becquerel per man per life.

We have measured Strontium-90 level of over 200 individual deciduous teeth obtained from all regions of Japan. To our great surprise, we found that all specimens are positive to Strontium-90 which indicates a strong possibility of "Fukushima". No negative samples! The result of Thyroid Gland Inspection Survey of Fukushima children (about 360,000 below 18) conducted by the Fukushima Prefectural government provided devastating results as shown in the chart below:



Year	2011	2012	2013	2014	2015	2016
Positive above A2 Level (%)	36.9	45.3	56.5	58.2	62.0	64.6
# Children Tested (thousand)	42	139	116	159	111	69

Note: Our government basically abandoned the Fukushima children by promoting a “suggesting not to inspect” policy. The significant drop of inspection from 2015 clearly reflects this policy. Assessment level is classified into “A1 (negative)” and “A2, B and C (positive)”.

This is the principal reason why we have decided to establish a company to accurately assess the radiation level of our children. We selected Strontium-90 because “Fukushima” is assumed to have released Strontium-90 and Cesium-137 at the ratio of 50:100. Strontium-90 remains in the bone (deciduous teeth) for over 40 years (life-time) if absorbed, therefore, it serves as an excellent parameter to prove radiation and also to quantify the level of radiation from “Fukushima”.

We understand that it is the responsibility of our government to carry out this task and make public the findings. Unfortunately, it is not even in the horizon. Therefore, we have decided to establish an institute, HaHa, Inc. company, with the sole objective to carry out this task.

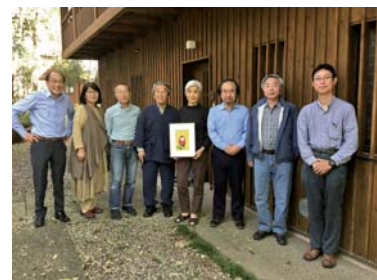
Our plan is to conduct about 500 samples measurements of Strontium-90 in deciduous teeth every year for at least 5 years. We are hopeful that our initiative will be accepted and continued by our government after our first 5 years of operation.

There is no commercial law which covers a B corporation (a “Benefit Corporation”) in Japan. It exists in the U.S.A. in 30 states and in Italy. We have selected this corporate structure rather than the Non Profit Organization option. A corporate structure is more efficient, and moreover clear in its pursuit of our objective. Because we will focus in the radiation assessment of deciduous teeth, and not profit, our dividend is not “money” but “children’s smile”.

We dream that our shareholders who are our core supporters will exceed several thousands, and that our annual shareholders meetings will prove right our decision to establish a B corporation in Japan to pursue our goal.

E. Matsui 松井英介

Eisuke Matsui (MD)
President
HaHa, Inc.



HaHa, Inc. Stock Purchase Application

1. Name: _____

2. Address: _____

3. email/phone: _____

4. Number of Shares: (_____) × 10,000yen/share = Total Yen (_____)

5. Bank Information:

Beneficiary's Name: HaHa, Inc.

Beneficiary's Address (Phone): 878-16, Nagaraobusa, Gifu-city, Gifu, Japan
(+81 58 294 2121)

Bank Name (Branch): The Ogaki Kyoritsu Bank, Ltd. (Nagara Branch)

Branch Address: 2-4-11 Fukumitsuhihigashi, Gifu-city, Gifu, Japan

Account Number: 0500855 (Yen Savings Account)

Swift Code: OGAKJPJT

Confirmation: HaHa, Inc. retains the right to cancel any investments to HaHa, Inc.
if found to be inappropriate to the authorities of Japan and/or HaHa, Inc. board.

Signature: _____ Date: _____



II. Objective and Mission

1. Preserve deciduous teeth
2. Measure, analyze and evaluate Strontium-90 in deciduous teeth
3. Reserve data and evaluation records obtained
4. Information release
5. Provide recommendations to the private and public sector on the subject of “Fukushima” internal radiation.



III. Company Profile

- Company Name: HaHa, Inc.
- Date of the Establishment: February 2, 2017
- Head Office: 878-16, Nagaraobusa, Gifu-city, Gifu 502-0017, Japan
E-mail: haha@ccn.aitai.ne.jp
Website: <http://pdn311.town-web.net/>
- Directors:
Authorized Representative: Eisuke Matsui (MD)
Directors: Chihiro Ichihara (Ph. D), Hisashi Ito, Junichi Onuma, Shoko Onuma, Gensuke Tokoro, Taku Nakamura (Ph. D), Takemasa Fujino (DMD), Kaoru Hoshino (Ph. D), Kazuko Matsui, Masumi Wakaoka (see below V)
- Auditors: Hiroshi Terao, Yoko Yasuda
- Capital at Establishment: 500,000 yen (50 shares, 10,000 yen/share)
- Projected First Round Capital Increase (2017): 5,000 shares (50,000,000 yen)
- Fiscal Year: January 1 ~ December 31

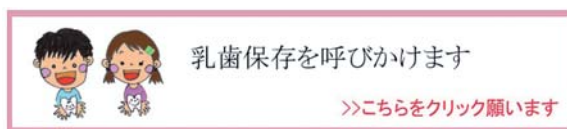


IV. Activities Prior to Corporate Establishment

- Prepared and Distributed leaflets & deciduous teeth recording cards



- Opened a website (on January 1, 2016): <http://pdn311.town-web.net/>



- Held a Seminar: Presentation by Mr. Wladimir Tchertkoff at the inauguration symposium of "Preserving Deciduous Teeth Network (PDTN)"



- Publication of "HaHa Newsletter"



1st: August 15, 2016, 2nd: October 3, 2016,
3rd: October 10, 2016, 4th: November 19, 2016,
5th: November 27, 2016

- Support Activity: Sent 6 speakers to series of public lectures on "The Future and Health of Our Children"



第1回	放射線・放射能とは何か 10月22日 市原 千博 愛知医科大学客員教授
第2回	放射性物質と食べ物の安全 11月26日 星野 香 岐阜大学教育学部客員教授
第3回	放射性物質と子どもの健康 12月17日 松井 英介 岐阜県環境医学研究所長
第4回	歯の中の放射性物質 1月28日 藤野 健正 きょうどう歯科医師
第5回	暮らしの安全を考える 2月18日 大沼 淳一 元愛知環境調査センター主任研究員



V. Profile of Directors (see XII)

1. Eisuke Matsui - MD
2. Chihiro Ichihara- Ph. D (Physics)
3. Hisashi Ito- Architect
4. Junichi Onuma- Radiation Detection Specialist (MS, Microbiology)
5. Shoko Onuma- Radiation Detection Specialist (MS, Chemistry)
6. Gensuke Tokoro- Entrepreneur and Strategist
7. Taku Nakamura- Ph. D (Physics and Education)
8. Takemasa Fujino- DMD
9. Kaoru Hoshino- Ph. D (Quantum Theory)
10. Kazuko Matsui- (MS, Education),
11. Masumi Wakaoka- Principal, Private School for Unprivileged Children
12. Hiroshi Terao- (MS, Environmental Chemistry)
13. Yoko Yasuda- Operator, Summer School for Fukushima Children

VI. Major Business Schedule

■ Establishment of “HaHa, Inc.” : February 2, 2017

■ Preparation of the Laboratory:

- Chemists and physicists (Dr. Ichihara, Ms. Shoko Onuma and Dr. Kaoru Hoshino) visit to the Laboratory of Basel Authority (September 18, 2016 to September 23, 2016).
- Preliminary experiments completed as of July, 2017 in preparation of the opening of the laboratory.

会社法人番号	2000-01-033730
商号	株式会社はは
本店	岐阜市長良線878番地16
公告する方法	官報に掲載する。
会社成立の年月日	平成29年2月2日
目的	1. 放射性物質の保存及びその調査事業 2. 放射性物質を含む廃棄物の調査・整理及び廃棄事業 3. 放射性物質の測定記録の保存、整理及び廃棄事業 4. 放射性物質から生じるもの調査をするための各種事業 5. 放射性物質から生じるもの調査をするための広域な調査と構築等の調査事業 6. セミナー、講演会、研究会の開催・普及事業 7. インターネット、電子出版、印刷、出版、印刷物の各種メディアの企画・製作事業 8. 顧客に提供する一切の事業
発行可能株式総数	1万5000株
発行済株式の総数並びに種類及び数	発行済株式の総数 50株
資本金の額	金50万円
株式の譲渡制限に関する規定	当会社の株式を譲渡により取得するには、取締役会の承認を要する。



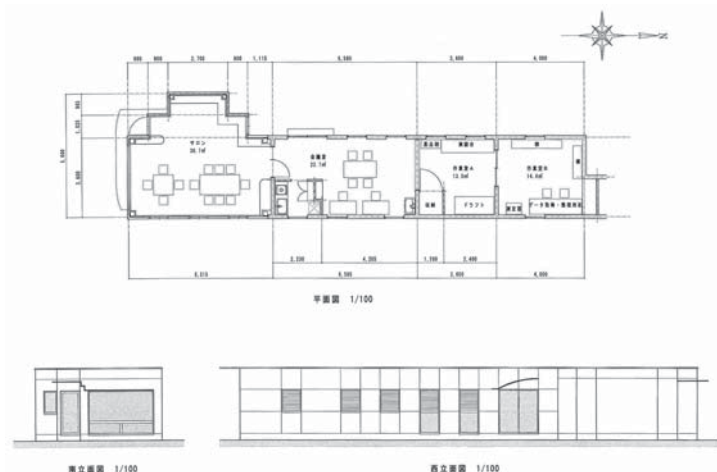
■ Fund Raising Target: 50 million yen (US\$500,000) by September 30, 2017

■ Projected opening of the Laboratory: November, 2017



VII. Profile of the Laboratory

- The Laboratory is designed to measure individual deciduous tooth to accurately assess the exposure of children the radiation caused by “Fukushima”.
- The laboratory may consider measuring environmental pollution (food, soil etc.), in the future.
- The laboratory will, in addition to Strontium-90 deciduous teeth measurement, accumulate, analyze and evaluate laboratory findings to prepare newsletters, papers and recommendations.
- Floor space(about 51.1m²)



VIII. Cooperating and Supporting Institutes

■ Cooperating Institute:

Health Department of Canton of Basel-City, ' Cantonal Laboratory '
(Gesundheitsdepartment des Kantons Basel-Stadt, ' Kantonales Laboratorium ') ,
Switzerland

- Since 1950 the Cantonal Laboratory has been measuring Sr-90 contamination levels in objects, such as deciduous teeth, milk, grass, soil, grain and fresh water fish.



■ Supporting Institute:

IPPNW (International Physicians for the Prevention of Nuclear War/ Physicians in social responsibility) , Germany



IX. Projected Income Statement for 5 Years

Fiscal Year	2017	2018	2019	2020	2021	Total
Number of Deciduous Teeth	500	500	500	500	500	2,500
Accumulated Number of Deciduous Teeth	500	1,000	1,500	2,000	2,500	2,500

(1,000yen)

Fiscal Year	2017	2018	2019	2020	2021	Total
Donation Income	5,000	5,000	5,000	5,000	5,000	25,000
Administrative Expenses	(5,000)	(5,000)	(5,000)	(5,000)	(5,000)	(25,000)
Laboratory Expenses	(25,000)	(25,000)	(25,000)	(25,000)	(25,000)	(125,000)
Balance (annual)	(25,000)	(25,000)	(25,000)	(25,000)	(25,000)	(125,000)
Balance (accumulated)	(25,000)	(50,000)	(75,000)	(100,000)	(125,000)	(125,000)

X. Capital Account for 5 Years

(1,000yen)

Fiscal Year	2017	2018	2019	2020	2021	Total
Capital*	50,000	30,000	30,000	30,000	30,000	170,000
Donation	5,000	5,000	5,000	5,000	5,000	25,000
Operating Expenses**	(30,000)	(30,000)	(30,000)	(30,000)	(30,000)	(150,000)
Laboratory Construction and Apparatus	(25,000)	0	0	0	0	(25,000)
Final Balance	0	5,000	10,000	15,000	20,000	20,000

*: Additional 30 million yen capital increase per year projected.

**: Operating Expenses = Administrative Expenses + Laboratory Expenses

XI. Capital Strategy and Shareholder Composition in 2017

Shareholder/Period	Shares	Price(1,000 yen)
Founder Shareholders	50	500
First Round Capital Funding * Individual Shareholders/ Corporate Shareholders	2,000	20,000
Second Round Capital Funding ** Individual Shareholders/ Corporate Shareholders	2,950	29,500
Total	5,000	50,000

*: Maximum (Cap) shareholding per individual/ corporate is 500 shares.

Target date: September 30, 2017.

**: Target date: December 25, 2017.



XII. Profiles of Directors and Auditors

1. Eisuke Matsui - MD

Year of Birth: 1938. Eisuke Matsui is a medical doctor, specialising in pneumology. He was engaged in prevention, early detection, mass screening and treatment of lung cancer. He was also a member of the research team at the Ministry of Health, Labour and Welfare whose aim was to improve diagnosis and treatment of lung cancer. From 1973 to 2001 he taught radiology at the Faculty of Medicine of Gifu University. He is currently Director of the “Gifu Research Institute for Environmental Medicine” and of the “Zazendo Clinic” in Gifu City, Gifu Prefecture.



On July 10th, 1945, Matsui survived the firebombing of Sakai City in Osaka Prefecture. He was seven years old. He describes his experience in one of his books: “I could hear the sound of incendiaries falling from the sky. They were coming at us like falling rain. I ran and ran towards the sea... On that day my four-year old brother died from severe burns, and my little sister, a two-year old toddler, who was surrounded by fire tried to escape into an air-raid shelter, where she was trodden on by people and crushed under their feet....”

In 1959 Matsui attended the “World Conference Against Atomic and Hydrogen Bombs” in Hiroshima where he encountered Dr Shuntaro Hida, a physician and survivor of the Hiroshima atomic bomb attack, who was the first person to make Matsui aware of the health hazard of internal radiation exposure.

Shortly after the Fukushima catastrophe in 2011, Matsui became a medical advisor for the citizens of Futaba Town, one of the highly radioactively contaminated areas. He believes that it is necessary for a physician to fully understand the health effects caused by low-level radiation exposure, and to have empathy for the victims.

He says: “I do not want our children to be exposed to radiation any further. They have a right to health. It is our obligation to protect their lives. That is why I became one of the founders of the ‘Preserving Deciduous Teeth Network’ project.”

2. Chihiro Ichihara- Ph. D (Physics)

Year of Birth: 1948. Chihiro Ichihara majored in physics at Nagoya University in Aichi Prefecture where he continued postgraduate studies to further his knowledge of nuclear engineering. He acquired a doctorate in engineering at Kyoto University. From 1974 to 2008 he worked at the Nuclear Reactor Experiment Station in Kyoto University. From 2008 to 2013 he taught at Nagoya Women’s University as a professor. He is currently a visiting professor of Aichi Medical University in Nagaute City, Aichi Prefecture.

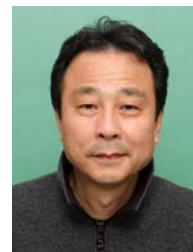


He says that there are both pro- and anti-nuclear researchers at the Kyoto University Nuclear Reactor Experiment Station. He still considers it to be a part of the so-called ‘Nuclear Village’. Being a former member of the ‘Nuclear Village’ himself, he now wishes to ensure that the Strontium-measuring facility be established, so that he and his colleagues can investigate Strontium contamination levels in milk teeth to help reduce health risks to the affected people.

3. Hisashi Ito- Architect

Year of Birth: 1958. Hisashi Ito is a graduate of Doshisha University in Kyoto. He is a qualified 'First-Class - Architect' as well as a qualified 'First-Class - Construction Management Engineer'. He currently works for the Kibosha Corporation Ltd construction company.

After the Fukushima catastrophe he became very active in the anti-nuclear movement and is a leading figure of 'Sayonara Nuclear Power ', the citizens' initiative in Gifu Prefecture. In 2013 he organised a lecture entitled "Energy in Japan. What can we do from now on? " by Professor Hiroaki Koide, Nuclear Engineer, who is well known for his adamant anti-nuclear stance. Ito says: "I support 'Haha, Inc.' whose work is to provide data on strontium contamination levels. I am not a nuclear expert, and what I can do might be limited. However, I would like to contribute as much as I can to help the victims of the catastrophe."



4. Jun'ichi Ohnuma- Radiation Detection Specialist (MS, Microbiology)

Year of Birth: 1944. Jun'ichi Ohnuma majored in chemistry at the Faculty of Science of Tohoku University in Miyagi Prefecture and undertook postgraduate studies on molecular biology at Nagoya University in Aichi Prefecture. He was a chief researcher at the Aichi Environmental Research Centre. As a specialist in science and technology, he has been very active in engaging in various environmental protection projects, not only in Japan, but also overseas. He works as an advisor for the Takagi Fund for Citizens Science and as a member of the steering committee of 'Tokai-Net Citizens' Radioactivity Measuring Station'.

Ohnuma says: "For me, supporting the 'Preserving Deciduous Teeth Network ' is a very natural thing to do because, as a scientist, I have always endeavoured to help victims of environmental hazard. "



5. Shoko Ohnuma- Radiation Detection Specialist (MS, Chemistry)

Year of Birth: 1947. Shoko Ohnuma majored in chemistry at the Faculty of Science of Nagoya University in Aichi Prefecture. In 1970 she graduated from Nagoya University and started to work for a pharmaceutical company in Kanagawa Prefecture. However, as she wanted to pursue her interest in pollution-research, she went to work for the Institute of Health of Aichi Prefecture. There she investigated environmental radioactivity caused by atmospheric nuclear testing and the Chernobyl nuclear accident. She also performed analyses of Strontium-90 in environmental samples. Currently she is an invited teacher at the Department of Occupational and Environmental Health, Nagoya University Graduate School of Medicine in Aichi Prefecture.

After the Fukushima catastrophe Ohnuma was critical of the way the authorities were dealing with radioactive contamination and their failure to set up proper measuring systems. For this reason she initiated the "Tokai-Net Citizens' Radioactivity Measuring Station" in Nagoya City and the "Data-Site for Everybody" across Japan, where contamination levels of radioactive cesium in foodstuffs and soil are determined. The results are also made available to the public. Ohnuma says: "Radioactivity measurements are needed as a basis for taking mitigating action. It is very important that we can live in a healthy environment, free from radiation risks. That is why I support the 'Preserving Deciduous Teeth Network ' project. "



6. Gensuke Tokoro- Entrepreneur and Strategist

Year of Birth: 1949. Gensuke Tokoro is an entrepreneur. He graduated from Hitotsubashi University in 1972, where he studied economics. He worked at the Overseas Division of Pioneer Hi-Bred International, Inc. of Des Moines, Iowa in the U.S.A. as Marketing Director. In 1982 he was back in Japan where he founded Ghen Corporation of Gifu and Nippon Biologicals, Inc. of Tokyo. In 2014 he founded General Incorporated Association, 'ISPA (Institute for the Study of Panspermia and Astroeconomics), Gifu, Japan', together with Takafumi Matsui (Planetary Scientist/Doctor of Science/Emeritus Professor of Tokyo University) and Chandra Wickramasinghe (Mathematician/Astronomer/Astrobiologist). From 2008 to 2015 he was a specially appointed professor at the Institute of Innovation Research of Hitotsubashi University. He is a member of the Board of Trustees of IRRAD (Institute of Rural Research And Development) of Gurgaon, India. He is an honorary chairman of the Hitotsubashi University Alumni Association, Medical and Pharmaceutical Division as well as Representative Director of GCAT (a human and veterinary medical technology license company). Also, since May 1, 2017 he is an Honory Visiting Professor at the Centre for Astrobiology in Sri Lanka, University of Ruhuna.



After the Fukushima nuclear accident Tokoro became active in the anti-nuclear movement. He is an organizer of an anti-nuclear demonstration that takes place every Friday at the square in front of Tarui Town Station, Gifu Prefecture. So far there have been more than 230 demonstrations.

Tokoro says: "After the nuclear catastrophe my main concern has been the health risks of internal radiation exposure, which the work of the 'Preserving Deciduous Teeth Network' seeks to address. . That is why I have joined this project. " He advised the Preserving Deciduous Teeth Network on setting up HaHa, Inc.

7. Taku Nakamura- Ph. D (Physics and Education)

Year of Birth: 1977. Taku Nakamura is a doctor of science and works as an associate professor at the Faculty of Education, Department of Physics, Gifu University. He studied elementary particle physics at Nagoya University. After completing postgraduate studies he became a high school teacher at Shizuoka Kita High School in Shizuoka Prefecture, where he taught mathematics, physics and engaged in science/environmental education. As a member of the Educational Department of Gifu University his current research covers science and radiation education.



Nakamura says: "I hope that my involvement in the work of the Preserving Deciduous Teeth Network will contribute to helping and supporting the victims of the Fukushima catastrophe. "

8. Tatemasa Fujino- DMD

Year of Birth: 1948. Tatemasa Fujino is a dentist and one of the founders of the Preserving Deciduous Teeth Network. After graduating from Kyushu University in 1973, where he studied at the Department of Medicine, he joined an incorporated medical institution, the Tokyo Association of Medical Treatment for Workers, where worked as a dentist and also was a Director/Vice Chairman of the organisation until 2009. Currently he is President of a Medical Institution that operates three dental clinics in the Tokyo metropolitan region.



One of the clinics is located in Matsudo City of Chiba Prefecture. In March 2011, following the Fukushima nuclear accident, Matsudo became a 'hot spot', a highly contaminated area. Citizens were worried and concerned about their children. Responding to their anxieties, Fujino began calling for people to preserve their children's milk teeth. He knew that Strontium-90 is absorbed into milk teeth which can therefore provide an early warning of potential future health risks.

Fujino says: "I joined the 'Preserving Deciduous Teeth Network', because as a dentist I want to do something to protect children's lives and health. The teeth of children that were foetuses at the time of the accident will become available at about this time and the movement to preserve them will become even more important."

9. Kaoru Hoshino-Ph.D(Physics)

Year of Birth: 1945. Kaoru Hoshino is a physicist. He graduated from Nagoya University, Aichi Prefecture where he continued postgraduate studies to further his knowledge of experimental physics on elementary particles/atomic nuclei. He also worked as a researcher and an assistant professor at Nagoya University to research the life span of charm quark by using nuclear emulsion plates and particle accelerators. He also investigated neutrino oscillations and double hyper nuclei.



Hoshino is General Secretary of the Aichi-Branch of The Japan Scientists' Association (JSA), whose activities involve promoting peace, environmental protection and campaigning to abolish nuclear weapons. It encourages its members to fulfil their social responsibility as scientists. Hoshino says: "I joined the 'Preserving Deciduous Teeth Network' because I was inspired by their ultimate objective, that is to protect future generations. I also felt I could apply and contribute my knowledge to their research. I was one of the Japanese scientists who participated in the training programme at the State Laboratory, Basel, Switzerland which took place in September 2016. The programme's aim was to master the measuring methodology of Sr-90 in milk teeth."

10. Kazuko Matsui- (MS, Education)

Year of Birth: 1942. Kazuko Matsui is an educator. After graduating from Gifu University in Gifu Prefecture she became a school teacher. For 30 years of her career she dedicated herself to educating handicapped children. From 1981 to 1982 she visited various schools and facilities for handicapped children in Switzerland and Germany to carry out studies. In her book entitled 'The Children I Encountered' she stresses that any child, healthy or handicapped, or anyone who cannot go to school because of difficult circumstances, has a fundamental right to education.



The Fukushima disaster causes her deep concern about the hazardous effects of radioactive fallout. "I want to learn from radiation experts, such as Ernest J. Sternglass, Louren Moret, Sebastian Pflugbeil, Thomas Dersee, Michel Fernex, Martin Walter and Markus Zehringer and use that knowledge to protect our children. Because every child has a right to health and to live in a healthy environment", says Matsui.

11. Masumi Wakaoka- Principal, Private School for Unprivileged Children

Year of Birth: 1963. Masumi Wakaoka is an educator and a volunteer worker. After graduating from Nagoya University, Aichi Prefecture, where she studied psychology at the Department of Education, she continued her studies at Aichi University of Education to major in 'special education'. Afterwards she worked as a teacher at the Special Support Education School in Gifu Prefecture. However, she fell seriously ill and had to give up her work. Wakaoka recalls: "It was really hard. I was on the brink of death, and this experience changed my life completely; I decided that for as long as I live I will devote my life to doing volunteer work. "



Currently she is working as a representative for the initiative, "Gifu Kids-na (Kizuna) Shien-Shitsu", which provides free learning classes for refugee children from Fukushima and from poor families. Her other activities involve initiatives, such as 'Ecological Kids' which educates children in ecological matters, 'Gifu Learning Support Network' for helping children with their school work. She also contributes to the work of the 'Bandhu Orphanage (an orphanage in Bangladesh) Project' and the 'Nepal Association Gifu (Project to support poor children in Nepal)'. She received a number of awards from different authorities for her volunteer work.

Wakaoka says: "I am currently helping the refugee children from Fukushima with their school work. All of them are showing physical symptoms of radiation exposure. As an educator, I believe it is necessary to measure how the children are being affected by radioactive contamination. We need to protect the future of the children across Japan. That is why I joined HaHa, Inc. "

12. Hiroshi Terao- (MS, Environmental Chemistry)

Year of Birth: 1946. Hiroshi Terao is a scientist. He majored in radiochemistry at the Science Department of Nagoya University, Aichi Prefecture, where he continued postgraduate studies to further his knowledge of geochemistry. Thereafter, up to his retirement, he worked as a researcher at a municipal institute for health and environmental studies, where he investigated aqueous environments, such as rivers, groundwater and hot springs. He is currently engaged in academic activities as Executive Manager of the 'Japanese Association of Groundwater Hydrology' and Chief Secretary of The Chubu Region of the 'Japan Society on Water Environment'.



Terao says: "I joined the 'Preserving Deciduous Teeth Network', because I wanted to apply and contribute my knowledge of radiochemistry and measuring techniques to their research. We need to grasp the true extent of radioactive contamination and tackle the problems of internal radiation exposure. "

13. Yoko Yasuda- Operator, Summer School for Fukushima Children

Year of Birth: 1946. After graduating from Nanzan University in Nagoya City, Aichi Prefecture, Yoko Yasuda got married and settled down. However, she became seriously ill in her thirties, which changed her perception of her own life; she felt she wanted to do something that could contribute to the society. So, first she opened a natural food shop and then a natural food restaurant in Gifu City, Gifu Prefecture. Yasuda was shocked when the Fukushima nuclear catastrophe happened. She wanted to do something to help the affected children. Three months after the catastrophe, in June 2011, she established an initiative, a recuperation programme for the children from Fukushima. The children are invited to Takayama City in Gifu Prefecture to spend their summer holidays and have a great time in a healthy, non-contaminated environment. So far more than 230 participants and some 500 volunteers have been involved in the programme. She also organised meetings where people can learn about issues associated with nuclear reactors and radiation. Yasuda says: “I joined HaHa, Inc. to work as an auditor. I think that the research can secure a better future for the children. I am not a scientist or a specialist. However, I will be making suggestions from the ordinary citizen’s point of view, which, I hope, could be useful for the scientists’ team.”



(English Translation of the Profiles: Rie Groeger)

- SWIFT Code
OGAKJPJT

THE OGAKI KYORITSU BANK, LTD.
NAGARA BRANCH
2-14-11 FUKUMITSUHIGASHI GIFU CITY
GIFU PREF. JAPAN
Account Number: 0500855 (Yen Savings Account)