

GLOBAL WELLNESS SUMMIT 2019

Forest Bathing 2.0: The Art and Science of Shinrin-Yoku

Dr. Qing Li, Author & President, Japanese Society of Forest Medicine; Nippon Medical School, Japan

2019 Global Wellness Summit, October 15-17, Singapore

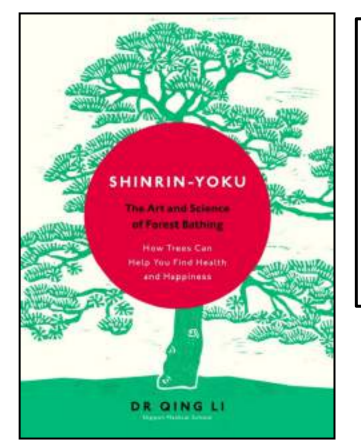
Keynote presentation Forest Bathing and Forest Medicine The Impact of Shinrin-Yoku on Wellness

Qing Li, MD, PhD

Nippon Medical School Hospital

President of Japanese Society of Forest Medicine

Vice-president and general secretary of International Society of Nature and Forest Medicine (INFOM) Director of Forest Therapy Society in Japan

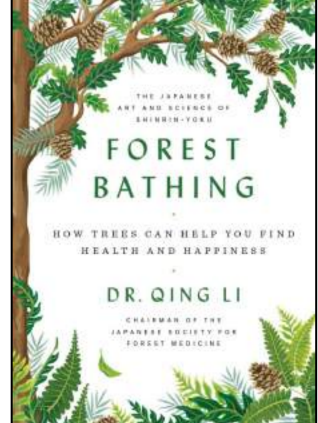


Penguin Random House UK

On April 5, 2018, Penguin Random House UK published my book:

Shinrin-Yoku

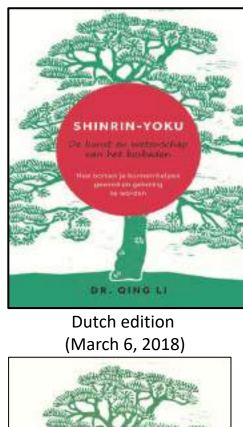
The book also was published in USA under the title of Forest Bathing on April 17, 2018 by Viking Books.

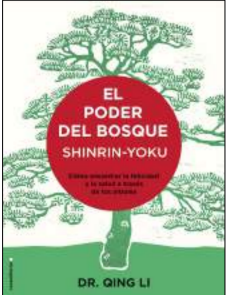


Penguin Random House USA

The book has been translated into 25 languages

The book has been translated into 1.French, 2.Spanish, 3.Dutch, 4.German, 5.Italian, 6.Russian, 7.Portuguese, 8.Hungarian, 9.Czech, 10.Slovak, 11.Polish, 12.Bulgarian, 13.Finnish, 14.Chinese Complex, 15.Danish, 16.Swedish, 17.Estonian, 18.Thai, 19.Romania, 20.Simplified Chinese, 21.Korean, 22. Slovenia, 23.Lithuania, 24.Turkish, 25.Japanese

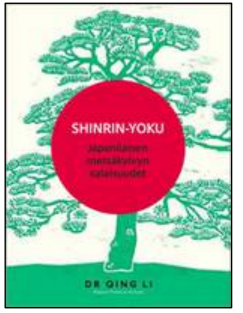




Spanish edition (April 26, 2018)



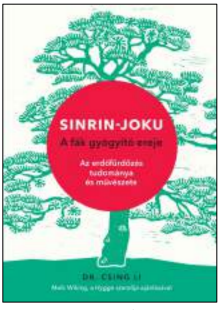
Italian edition (April 10, 2018)



Finnish edition (April 10, 2018)



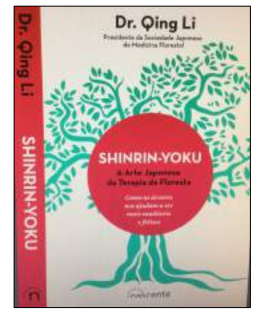
Italian paper edition



Hungarian (April 8, 2018)



German edition (July 24, 2018)



Portuguese edition (April 10, 2018)

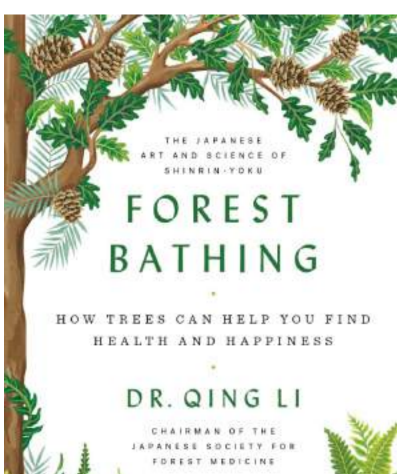


Romanian edition

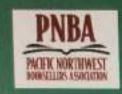


(Sept 19, 2018)

(June 26, 2019)



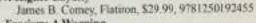
Penguin Random House USA 2018.4.17 **Bestseller list in USA**



Pacific Northwest Independent Bestseller List - April 29, 2018

Hardcover Non-Fiction

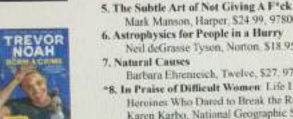
L A Higher Loyalty



2. Fascism: A Warning Madeleine Albright, Harper, \$27.99, 9780062802187

3. Educated Tara Westover, Random House, \$28, 9780399590504 4. I'll Bc Gone in the Dark

Michelle McNamara, Harper, \$27.99, 9780062319784



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6. Astrophysics for People in a Hurry Neil deGrasse Tysen, Norton, \$18.95, 9780393609394 7. Natural Causes Barbara Ehrenneich, Twelve, \$27: 9781455535910 *8. In Praise of Difficult Women Life Lessons from 29

Mark Manson, Harper, \$24 99, 9780062457714

Heroines Who Dared to Break the Rules Karen Karbo, National Geographic Society, \$26, 9781426217746

*9, Barn a Crime

Trevor Noah, Spiegel & Grau, \$28, 9780399588174 *10. BirdNote: Chims, Quicks, and Stones of 100 Birds from the Popular Public Radio Show BirdNote, Emily Poola (Illus), Susquatch Books, 10017171610191617171696

- *11. Forest Bathing: How Trees Can Help You Find Health und Happiness
- Qing Li, Viking, \$20, 9780525559856
- 12, 12 Rules for Life Jordan B. Peterson, Random House, \$75.94 9780345816023
- *13. The Gentle Art of Swedish Death Cleaning Margareta Magnusson, Scribner, \$11.09. 9781501173240
- *14. So You Want to Talk about Race Liezoma Oluo, Scal Press, \$27, 9781580056779 *15. Braving the Wilderness
- Brene Brown, Random House \$78, 9780812995848 I show an effect with our second in our Northwest Installers that are not in the solutional Industriant Installer in









Why is Shinrin-Yoku so popular in the world?

Because Shinrin-Yoku has changed

From a Feeling to a Science

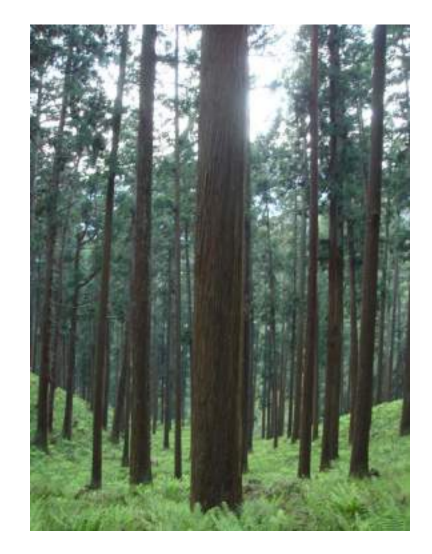
What is forest bathing (Shinrin-yoku)?

- *Shinrin* in Japanese means 'forest', and *yoku* means 'bath'. So *shinrin-yoku* means bathing in the forest atmosphere, or taking in the forest through our senses. This is not exercise, or hiking, or jogging. It is simply being in nature, connecting with it through our sense of sight, hearing, taste, smell and touch.
- Shinrin-yoku is like a **bridge**. By opening our senses, it bridges the gap between us and the natural world.



Why do people love (like) forests?

- The forest environment has been enjoyed by humans for a long time because of
- The quiet atmosphere
- The beautiful scenery
- The mild climate
- The clean fresh air in the forest
- The special good smell



How to enjoy forest bathing

- People can enjoy forest bathing through five senses:
- Sense of sight: green color, forest landscape
- Sense of smell: special good smell, fragrance, phytoncides
- Sense of hearing: forest sounds, birds song
- Sense of touch: Touching trees, put your whole body in the forest atmosphere,
- Sense of taste: Eating foods from forest, taste the fresh air in forest.

Why Shinrin-yoku? and the background

Stress and Shinrin-yoku

Stress can induce almost all lifestyle-related diseases, such as:

- cancers,
- > hypertension,
- > depression,
- cardiovascular diseases (myocardial infarction),
- stroke (cerebral haemorrhage),
- > gastric ulcer,
- > obesity,
- ➤ alcoholism,
- > panic disorder,
- eating disorder,
- ➤ You name it.

> On the other hand, Shinrin-yoku can reduce stress.

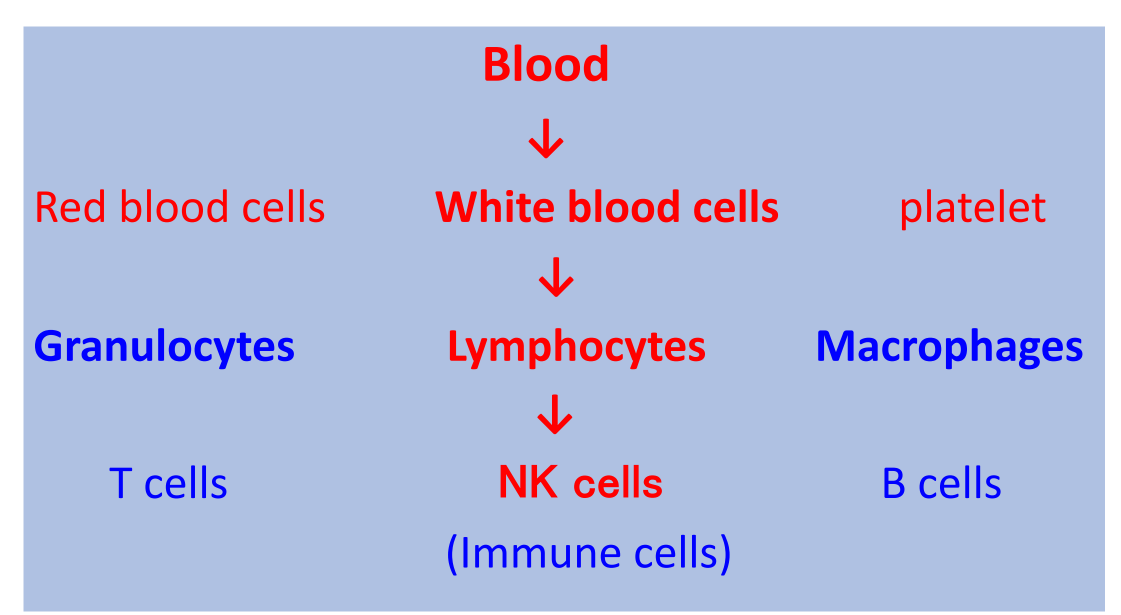
Why Shinrin-yoku? and the background

- Based on the above background, in Japan, a national health programme for forest-bathing was proposed by the Forest Agency of Japan in 1982 for reducing stress in workers.
- ➢ In 2004, the Forest Agency of Japan organized the project team to investigate the effect of shinrin-yoku on human health (about 1.5 million dollars).
- \succ I was invited as a main member of the project team.
- Some people study forest, some people study medicine, I study forest medicine to find the beneficial effects of forest bathing on Wellness.

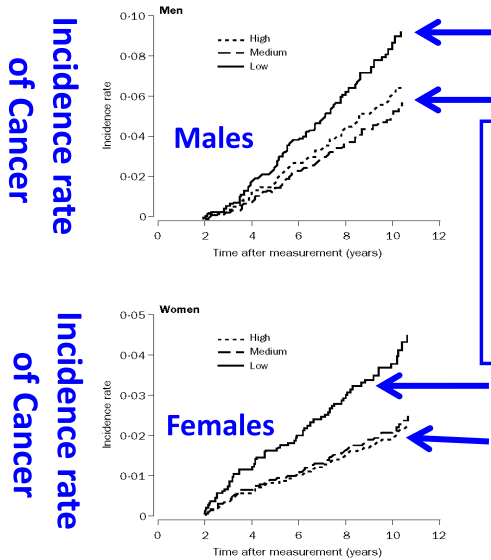
My hypothesis Relationship between Shinrin-yoku/forest bathing and immune function

- It is well known that immune system including natural killer (NK) cells plays an important role in defense against bacteria, viruses and tumors.
- > It is also well known that stress inhibits immune function.
- Forest environment (Shinrin-yoku/forest bathing) may reduce stress.
- Therefore, I speculated that forest environment (Shinrinyoku/forest bathing) may have beneficial effect on immune function by reducing stress.

Natural killer (NK)



Relationship between incidence rate of cancer and NK activity



Cumulative incidence rates of cancer by cytotoxic activity of peripheral-blood lymphocytes among men and women Categorised by tertiles. Men—low: <42%; medium: 43–58%; high: >58%. Women—low: 34%; medium: 35–51%; high: >51%. People with lower NK activity

People with higher NK activity

People with lower NK activity show higher incidence rate of cancer, whereas people with higher NK activity show lower incidence rate of cancer in both males and females. From these findings, you can find the importance of NK cells for human health.

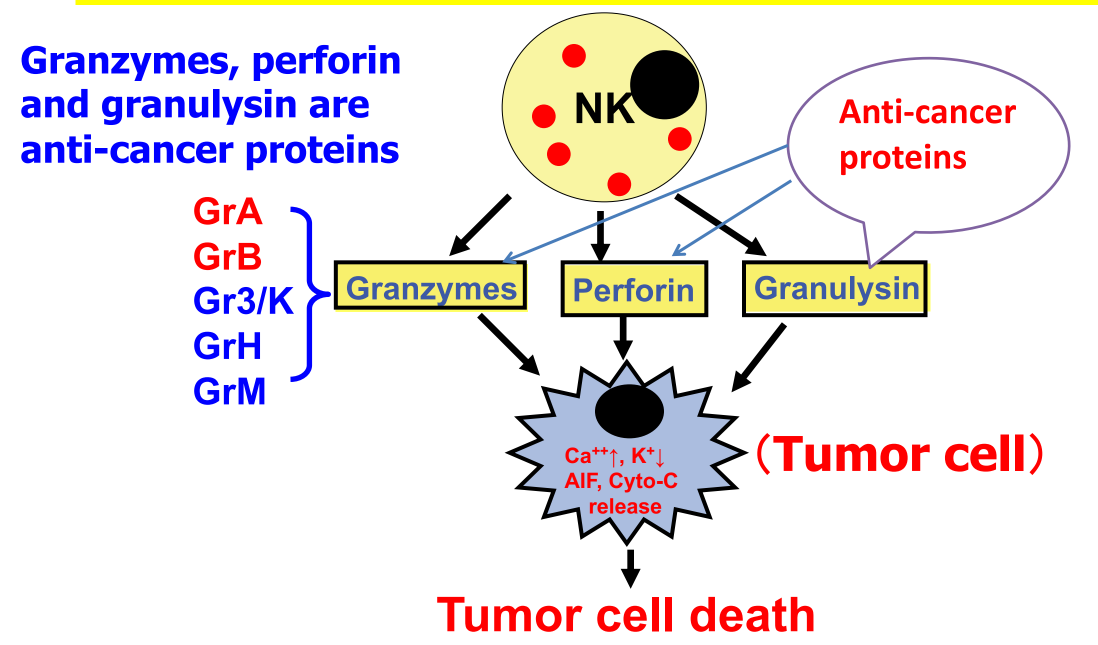
People with lower NK activity

People with higher NK activity Kazue Imai, et al. Lancet 2000; 356: 1795–99

Subjects: 3625

Periods of follow-up: 11 years

Mechanism of NK-induced tumor cell death



Today's topics

- **1. Effect of Shinrin-yoku on human immune function**
- 2. Effect of Shinrin-yoku on stress hormones
- 3. Effect of Shinrin-yoku on psychological responses
- 4. Effect of Shinrin-yoku on blood pressure and heart rate
- 5. What is Forest Medicine
- 6. The Impact of Shinrin-Yoku on Wellness
- 7. The future development of Forest Medicine

Effect of Shinrin-yoku on human immune function

Preventive effect of Shinrin-yoku on cancers

The first **forest bathing/shinrin-yoku** study in Japan (in the world)

- In 2005, I conducted the first forest bathing study in liyama city, Ngano
- Li Q, et al. <u>Forest bathing enhances human natural killer activity and expression of anti-cancer proteins.</u> Int J Immunopathol Pharmacol. 2007;20(2):3-8.
- The terms of forest bathing and Shinrin-yoku in English were first used and defined in this paper.



Japanese oak, Japanese white birch, Bamboo grass

a short break in the forest in 2005

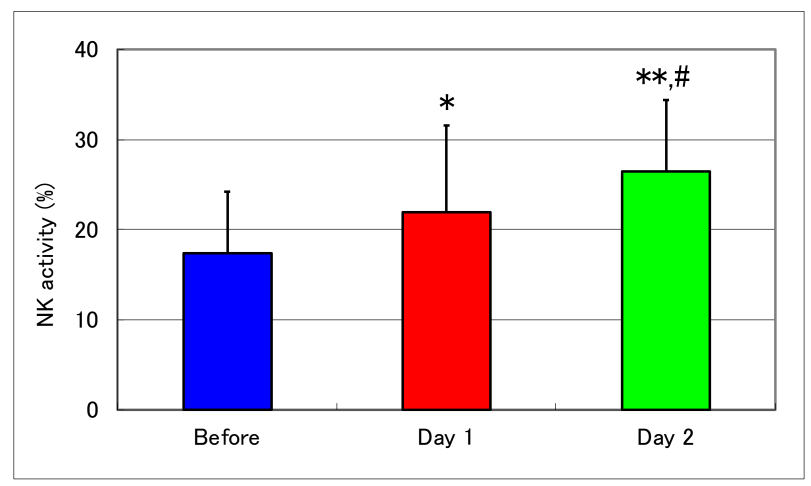
Subjects were taking a rest in the forest in 2005



Big Japanese cedar Forest



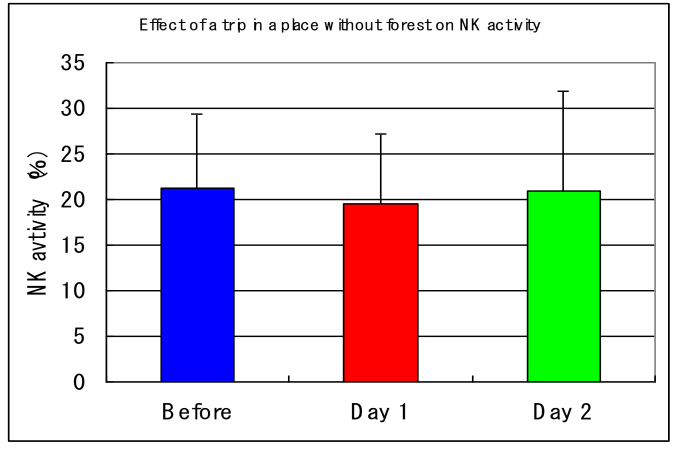
Shinrin-yoku significantly enhances human NK activity in males



*: p<0.05, **: p<0.01, from before the trip #: p<0.05 from Day 1

Li Q. et al., Int J Immunopathol Pharmacol. 2007;20(2 Suppl 2):3-8.

A trip to a place without forest does not enhance human NK activity in males



Li Q et al. Int J Immunopathol Pharmacol. 2008;21(1):117-27.

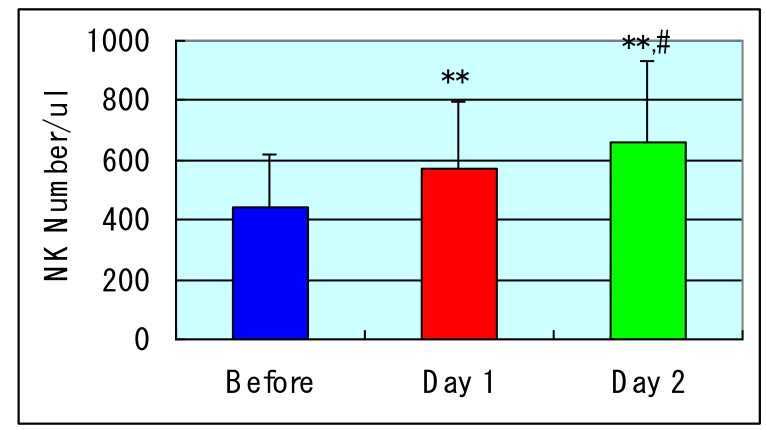


Question

• Q: Why do Shinrin-yoku increase human NK activity?

- A1: The number of NK cells increased.个
- A2: The intracellular anti-cancer proteins increased.个

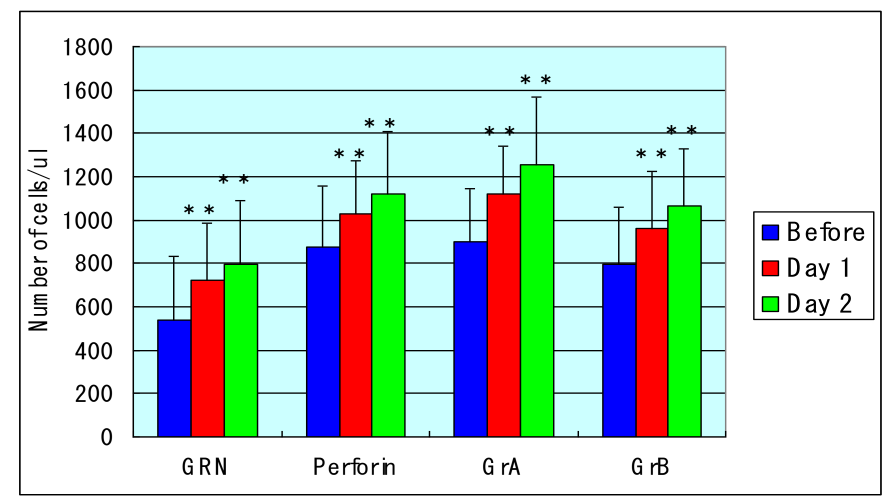
Shinrin-yoku significantly increased the number of NK cells in males



**: p<0.01, significantly different from before the trip, #: p<0.01 significantly different from Day 1

Li Q. et al., Int J Immunopathol Pharmacol. 2007;20(2 Suppl 2):3-8.

Shinrin-yoku significantly increased granulysin (GRN), perforin, granzyme (Gr) A/B-expressing cells



**: p<0.01, from before the trip \$: p<0.01 from Day 1

Li Q. et al., Int J Immunopathol Pharmacol. 2007;20(2 Suppl 2):3-8.

The 2nd and 3rd forest bathing/shinrin-yoku study in Japan (sustained effect of forest bathing)

- In 2006 and 2007, I conducted the second and third forest bathing study in Akasawa (the birthplace of forest bathing in Japan) and Shinano tawn, Ngano prefecture to investigate the sustained effect of forest bathing and the results were published as follows:
- Li Q, et al. <u>Visiting a forest, but not a city, increases human natural</u> <u>killer activity and expression of anti-cancer proteins.</u>
- Int J Immunopathol Pharmacol. 2008;21(1):117-27.
- Li Q, et al. <u>A forest bathing trip increases human natural killer activity</u> and expression of anti-cancer proteins in female subjects.
- J Biol Regul Homeost Agents. 2008;22(1):45-55.

Japanese cypress (the birthplace of forest bathing in Japan)



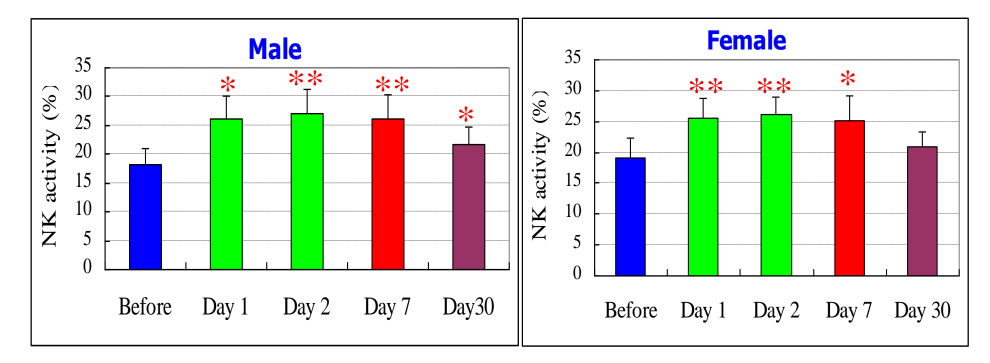
The birthplace of forest bathing in Japan





Female subjects enjoy the Forest Therapy

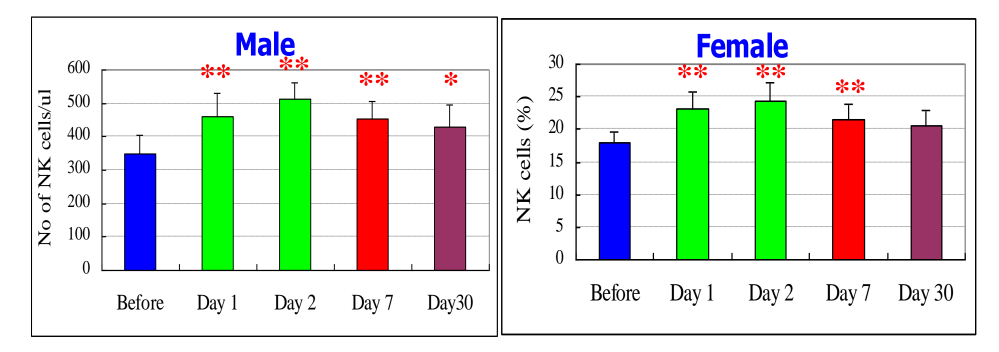
Shinrin-yoku increased NK activity and this effect lasted for 30 days in **both males and females**



*: p<0.05, **: p<0.01, from before the trip

Li Q et al. Int J Immunopathol Pharmacol. 2008;21(1):117-27. Li Q. et al. J Biol Regul Homeost Agents 2008;22(1):45-55.

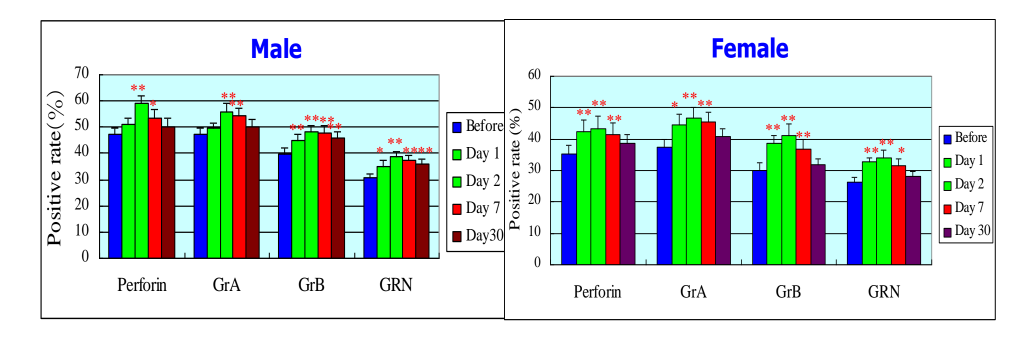
Shinrin-yoku increased the number of NK cells and this effect lasted for 30 days in both males and females



*: p<0.05, **: p<0.01, from before the trip

Li Q et al. Int J Immunopathol Pharmacol. 2008;21(1):117-27. Li Q. et al. J Biol Regul Homeost Agents 2008;22(1):45-55.

Shinrin-yoku increased intracellular anti-cancer proteins and this effect lasted for 30 days in both males and females



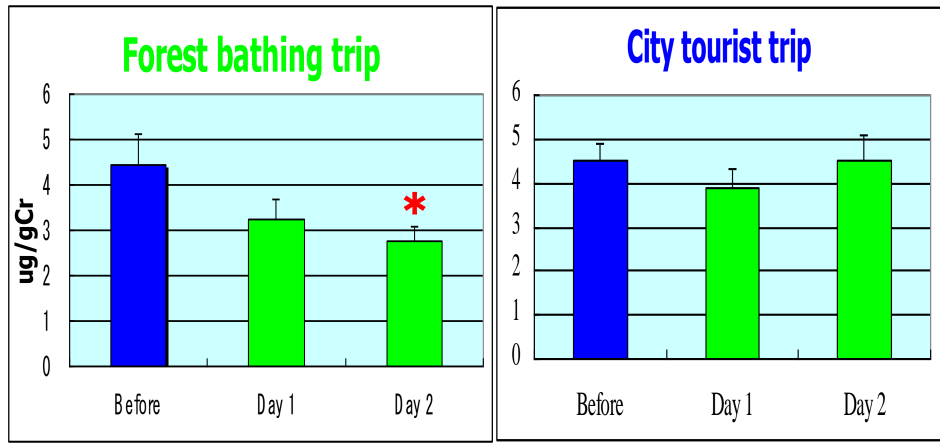
*: p<0.05, **: p<0.01, from before the trip

Li Q et al. Int J Immunopathol Pharmacol. 2008;21(1):117-27. Li Q. et al. J Biol Regul Homeost Agents 2008;22(1):45-55.

Effect of Shinrin-yoku on stress hormones

Shinrin-yoku reduced urinary adrenaline, whereas a city tourist trip did not affect this

Adrenaline is a stress hormone.

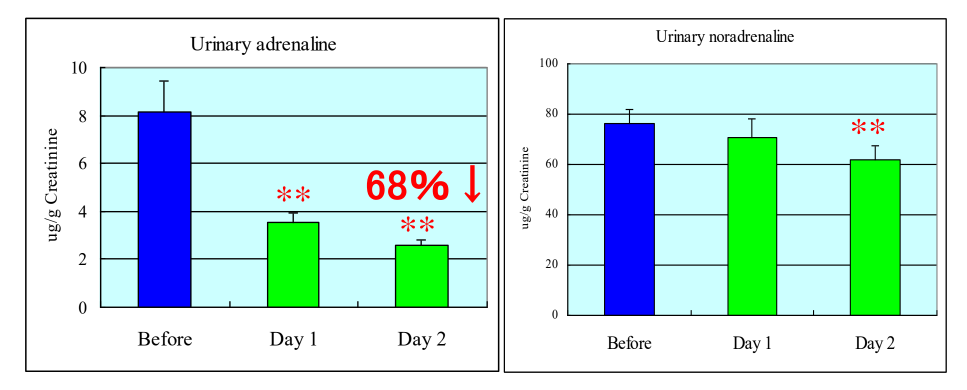


*: p<0.05 from Before

Li Q et al. Int J Immunopathol Pharmacol. 2008;21(1):117-27.

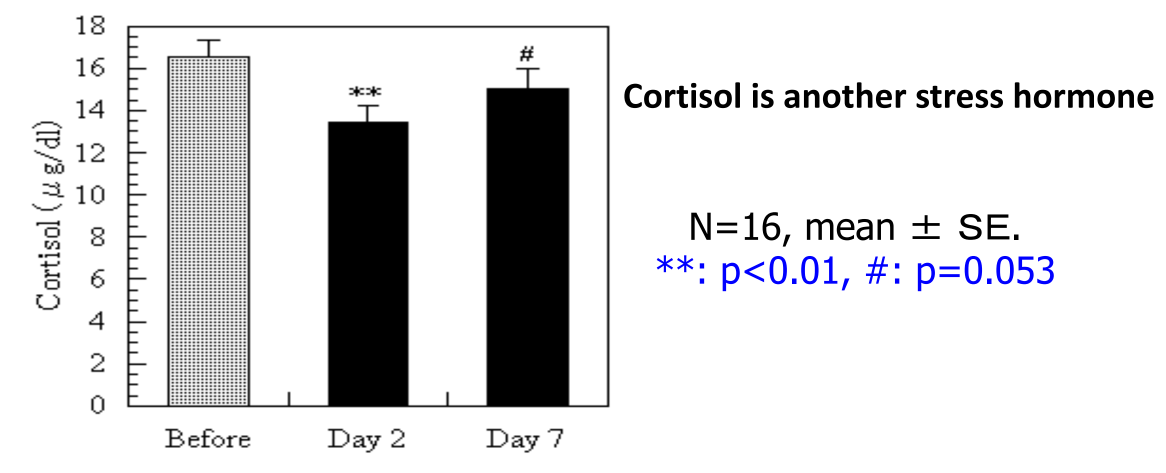
Shinrin-yoku reduced urinary adrenaline and noradrenaline in females

Adrenaline and noradrenaline are stress hormones.

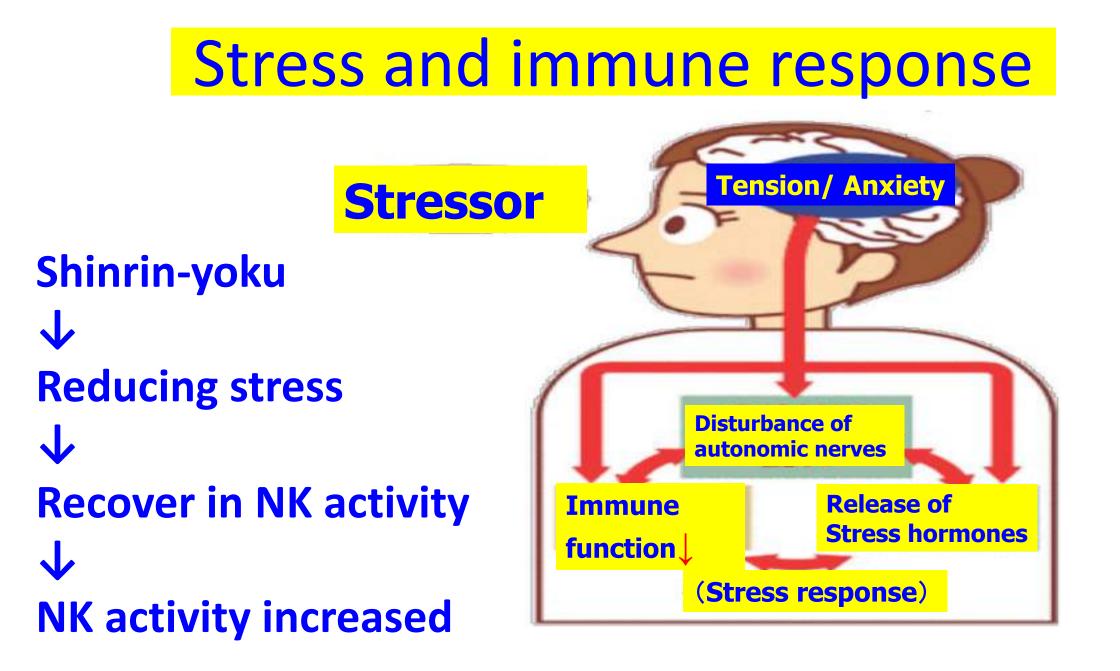


**:p<0.01 Li Q. et al., J Biol Regul Homeost Agents 2008;22(1):45-55.

Shinrin-yoku reduced cortisol in serum in males

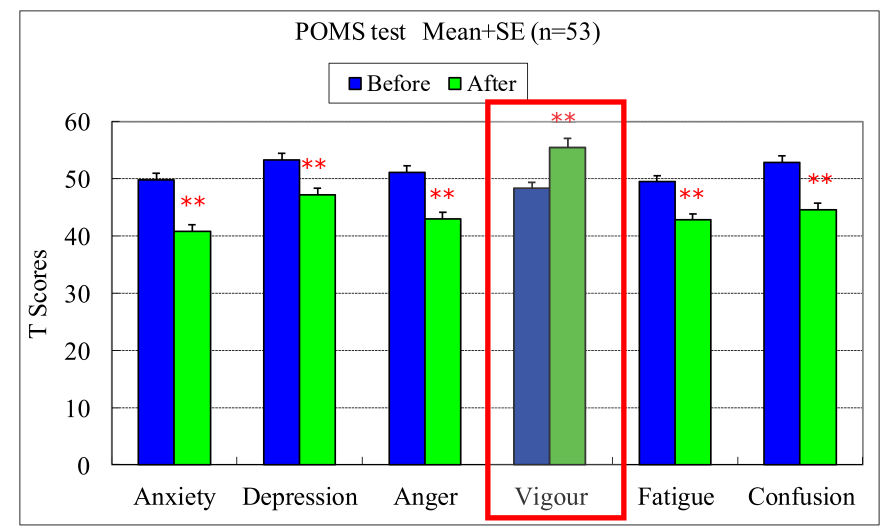


Li Q, et al. <u>A day trip to a forest park increases human natural killer activity</u> <u>and the expression of anti-cancer proteins in male subjects.</u> J Biol Regul Homeost Agents. 2010 Apr-Jun;24(2):157-65.



Effect of Shinrin-yoku on psychological responses

Shinrin-yoku reduces the scores of anxiety, depression, anger, fatigue and confusion, whereas increase the score of vigor



**: p<0.01 significantly different from before

Li Q. Forest Medicine, 2012

Effect of Shinrin-yoku on blood pressure and heart rate

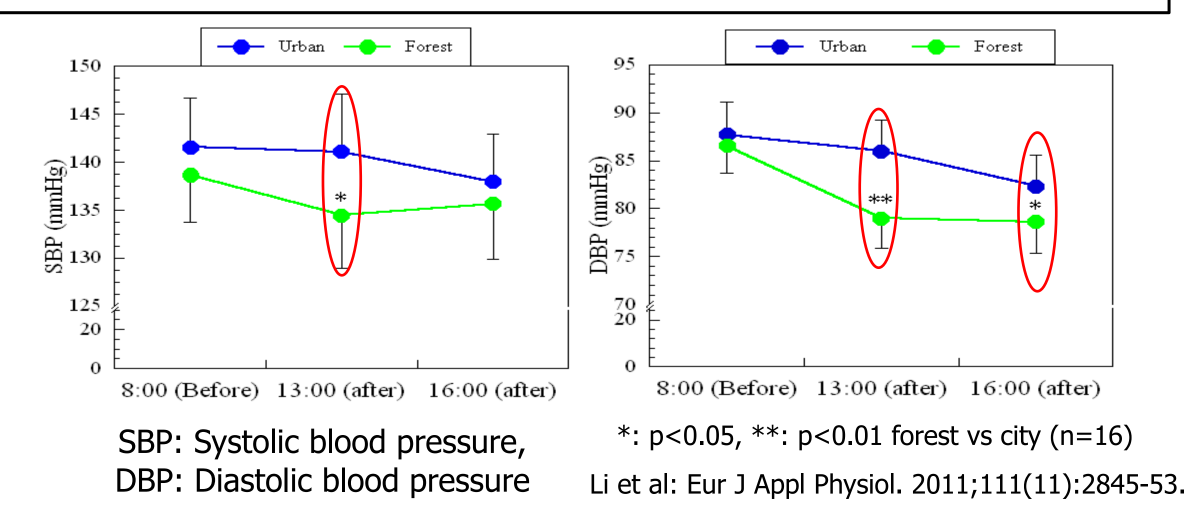




Control experiment (urban tour)

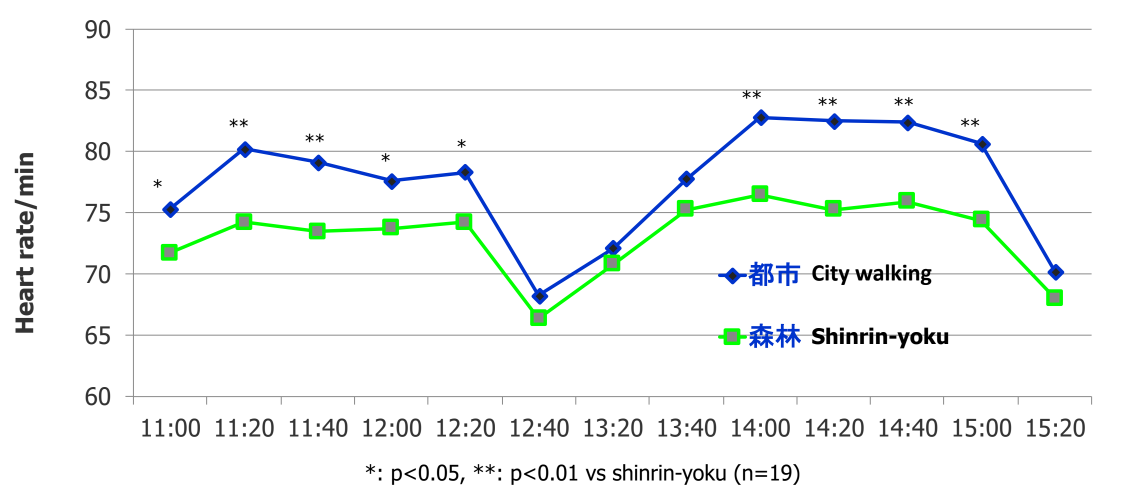
Shinrin-yoku significantly reduces blood pressure compered with city walking

Blood pressure was decreased about 7-8mmHg by forest bathing

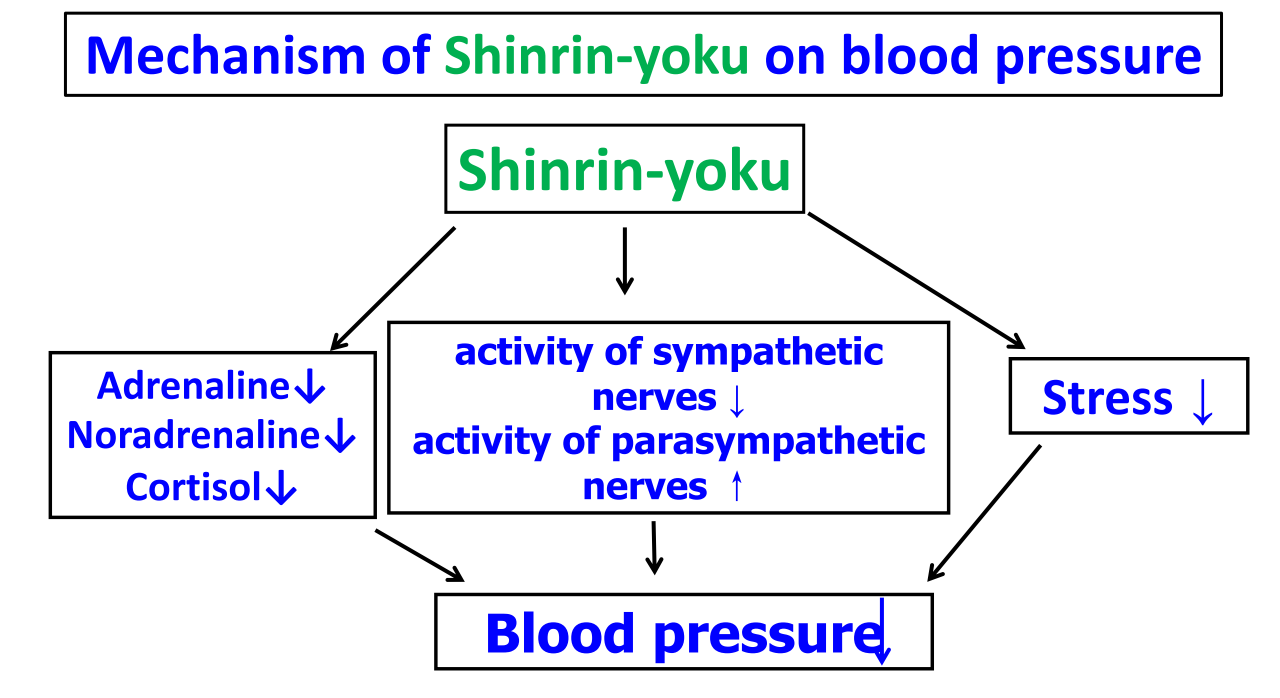


Shinrin-yoku reduced heart rate

Heart rate is a basic index of activity of the autonomic nervous system, the decrease in heart rate indicates a state of relaxation with a higher activity of parasympathetic nerve and lower activity of sympathetic nerve



<u>Li Q</u>, et al. <u>Effects of Forest Bathing on Cardiovascular and Metabolic Parameters in</u> <u>Middle-Aged Males.</u> Evid Based Complement Alternat Med. 2016;2016:2587381.



New science Forest Medicine

On July 5, 2010, The New York Times reported our studies and cited 4 papers

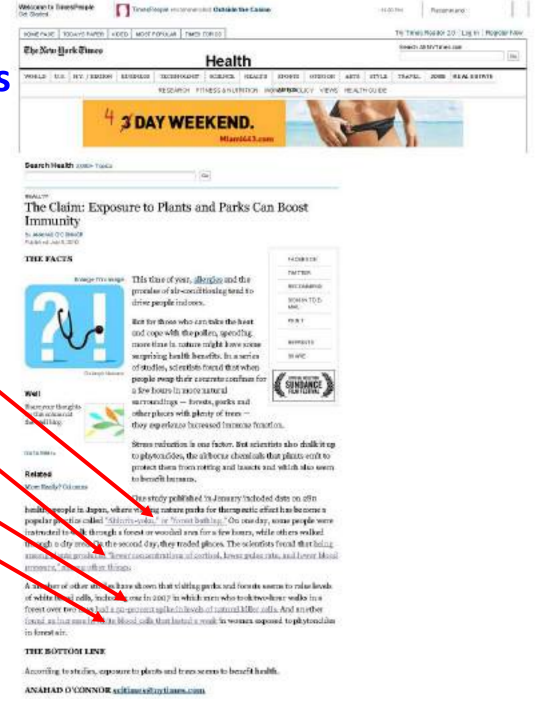
Environ Health Prev Med. 2010;15:27-37.

Environ Health Prev Med. 2010;15:18-26.

Int J Immunopathol Pharmacol. 2007;20:3-8.

J Biol Regul Homeost Agents. 2008;22:45-55.

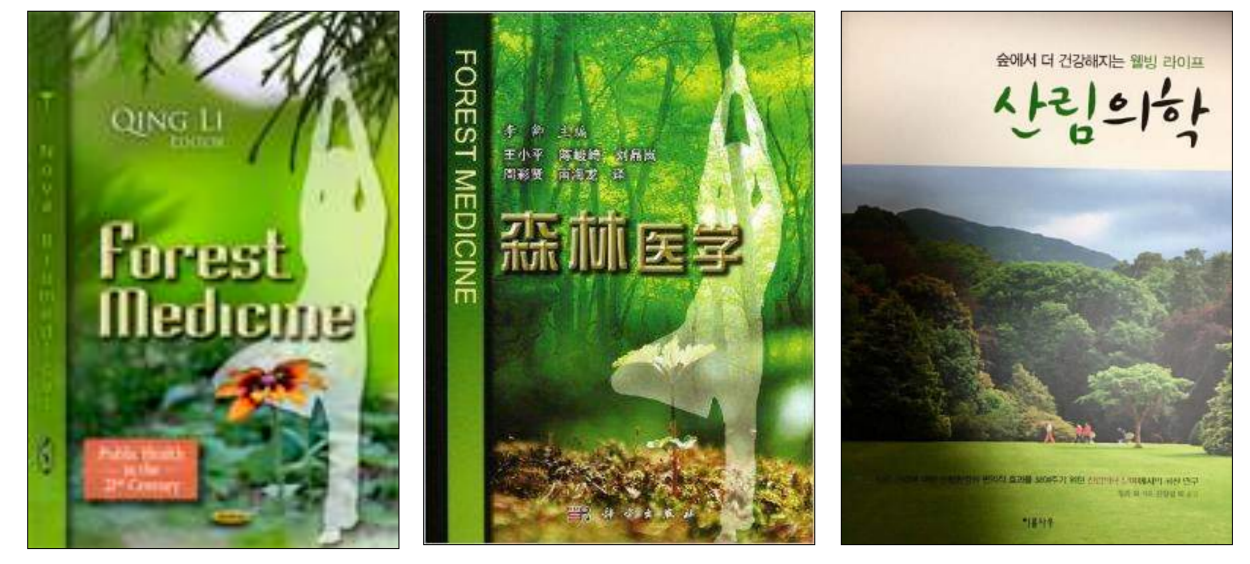
After this report, a publisher in NY invited me to write a book: Forest Medicine and the book was published in 2012



What is Forest Medicine

- Since 2004, we have conducted many studies to investigate the effect of forest bathing on human health.
- We have established a new science, Forest Medicine and published the book: Forest Medicine in 2012.
- Imagine a new medical science that could let you know how to be more active, more relaxed and healthier with reduced stress and reduced risk of lifestyle-related disease and cancer by visiting forests. This new medical science is called Forest medicine.
- Forest Medicine is a new, interdisciplinary science, belonging to the categories of environmental medicine and preventive medicine, which studies the effects of forest environments on human wellness.

Forest Medicine (Editor: Dr. Qing Li)



English edition(2012 in USA)

Chinese translation edition (2013)

Korean translation edition(2017)

The Impact of Shinrin-Yoku on Wellness

- Increase the activity of natural killer cells—immune cells that play an important role in defense against bacteria, viruses, and tumors;
- → has a potential preventive effect on cancers
- Reduce blood pressure and heart rate;
- → has a potential preventive effect on hypertension, cardiovascular diseases
- Reduce stress and stress hormones;
- → has a effect on stress management
- Increase the activity of the parasympathetic nervous system (part of rest and recover) and reduce the activity of the sympathetic nervous system (part of fight or flight), producing psychologically calming effects;
- → has a potential preventive effect on depression and mental disorders

The Impact of Shinrin-Yoku on Wellness

- Reduce symptoms of anxiety, depression, anger, fatigue, and confusion;
- → has a potential preventive effect on depression
- Improve sleep;
- → has a potential preventive effect on sleep disorder
- Increase energy;
- → keeps health status
- Potential preventive effects on lifestyle related diseases by reducing stress.

The future development of Forest Medicine

Based on the above background, I would like to propose the future development of **Forest Medicine**.

- 1. To expand the philosophy of Forest Medicine into global wellness field in the world.
- 2. To verify the preventive effects of **Forest Medicine** on lifestyle-related diseases in the world.
- 3. To establish an international certification system for Forest Medicine specialist and Forest Therapist.
- 4. To establish the Shinrin-yoku/Forest bathing as a treatment for some lifestyle-related diseases.
- 5. To apply the Shinrin-yoku/Forest bathing into rehabilitation medicine.

The Society of Forest Medicine established in 2007 http://forest-medicine.com (in Japanese, English, Chinese) President: Dr. Qing Li



International Society of Nature and Forest Medicine (INFOM) established in 2011 <u>http://infom.org</u> President: Dr. Michiko Imai

Vice-President & Secretary-General: Dr. Qing Li



全国63の森(63 Forests)

都道府県名、もしくは地域スロックを クリックすると詳細説明が見られます。

Forest Therapy Society in Japan

http://www.fo-society.jp Chairman: Dr. Kiyotaka Segami **Director: Dr. Qing Li**



Fuji TV (News Speak) November 8, 2005



The Japan Times 2008.5.2

national

BARRING CON

'Forest therapy' taking root

Researchers find that a simple stroll among trees has real benefits

Asserts Networkship STATE WEITER

may someday be a doctor's this conclusion. proscription: Walk around in Itse woods.

mental and physical health nature, our boties go back in Based on these findings, some how they should be local governments are genmoting "for ext therapy."

notate of trees, the sounds of the immune system, accord- plants and grasses. brooks and the feel of samshine ing to Li Qing, a senior assisa calming effect, and the con- cine at Nilspen Modical School verificmal wiedom in right, datil in Tokyo, Vosfarana Miyazaki, director of the Centur for Environment to see whether spending time moting forest therapy. Health and Field Sciences at in a forest increases the activi-Chibs Detvernety.

discting physiological experimanata to examine whether for-

mase. One study he conducted on which they went on three inf-

He people at 54 sites in 2005 surely strails and stayed in a and 2006 found that the aver hotel is the woods. Thirteen fe age concentration of adjustry male nurses made a similar cortiani, a arreas borrance, in trip to another forest in the people who guzed on invest prefecture in 2007. scenery for 20 minutes was 32.4 percent lower than that of the subjects in both groups, Inter they be

This meant that forests can mint ower atrans and make people

logical experiments, includ- tance against stress." Li said, ing floctnations in heart beats adding that forest therapy for For atrussed out workers, this and blood pressure, support immune compromised par roads nationable have gained "Humans had lived in na- molew years.

lite for 5 million years. WC Scientists in Japan have were made to fit a satural on activity can be stiributed optimerisking partin various been learning a lot in recent vicement for we feel stress is partly to inhaling air contain- leadth programs, including years about the relaxing ef- an urban area." Miyazaki ing phytoneside, or essential medical checkups, treathing focts of forests and trees on said. "When we are exposed to wood on given off by plants.

Taking a walk in a forest, or senses by providing the Toront bathing" as it is some sounds of birds, cool air, green Recreation Forest in Agemir-Experiment shows that the times called, can strengthen heaves, the buch of trees, wild tru. Nagane Prefectant,

through foreat leaves can have tant professor of forest medi-makes people calm." In said Based on studios on the efforta of formeta, the public and Li conducted experiments private sectors are now pro- The forest is known at the

Ty of people's natural killer tive Committee, a group of ro-Japan's leading achilar m (NR) cells, a composent of the searchers, other intellectuals turest medicine has been con- immune system that fights and the government affiliated National Land Afforestation

In one, 12 men took a two- Promutium. Organization, ents can make people feel at registeripto a forest in Nagapo started officially recognizing Prefecture in 1996, during certain forests by granting the designations of Forest Therapy Bace and Forest Thorapy. Road in 2006 The titles are given to forests that have been found by researchers through scientific evidence to have re gy base can take part in vari-ME activity was brosted in laxing afforts;

Officials from the Forest etary management, hydropeople in other settings. Mr. and the incruise was closerved. Agency and the Health, Labor Discopy and account herapy, an long as 20 days later, Li and Welfary Manutry participate as the group as observers. A forest therapy hase com

"When NK activity increasfoil at ease, be said, boting es, immune strength is en- prises a forest and walking

that firrings in other physio banced, which boosts resis paths typically managed by local governments. So far, 31 happen and four

> tients may be developed with such recognition. Visitors in some of the ther-Ld suid the increase in NK apy herees and roads have the and arousatherapy classes, Miyanaki of Chiba Universi- and guided walks with exports ty and forests gratify the five on forests and brallin care.

The atmosphere of forests forest therapy base in 1006,

1942

The Shinand Municipal Government in Nagane Pre-Ivanta no Mort (Healing Forcontracts with four compasics, a town official said.

nus programs, including di-The formal designations

have drawn more people to such towns. The Oguni Municipal Goy-

At the Akazawa Natural which was recognized as a visitars can get free metical checkups arooms Jupapere cypress trens on Thursdays.

Japanese hirthplace of the The Forust Therapy Execution concept of fleest bathing in Some companies have come

to use focest therapy for their simployees' health cars.

fecture, which manages the sets (forest therapy base, hor-

there in fiscal 2007, including Visitors to the forest therasame 100 people who took part to forest walking tours with "motagi" traditional tomere-

> as many visitors in the woods. the forest even on werkthys,"

Before we get the rotagal

remainer in Tamagnia Preise ture min 1.310 people visited the Nukuminaira besich forest

Recognition as a forest therany have can be a hig telp. said Shigetaka Harathima, manager of the Incost thorapy project for the Okatama Municipal Government in Taken. tion (in 2006), there were not The lown received official Now we man too name propie in recognition in April 2008 and is now cooperating with experts

sand Juro Watanabe, a town of- to draw up therapy programs towers and others prefer fasficial in charge of jocest thera that will be available most

Cluba University's May223 to said he hopes the number of forest therapy bases and reads will reach 100 pationwide over the next decade so noople will have plenty of choines when they back by different types of forests. "Some people like tryuallisat

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THE JAPAN TIMES PREMY MAY'S ROOM 3

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American Scientist

A Walk in the Woods

Evidence builds that time spent in the natural world benefits human health

For the month of April. I decided to visit the Haw Etrer, which flows near where I live, every day, I wouldn't held muself strictly to this, but I would try, and [would observe-not impartially, of course, but closely-how [felt. Some days I took leisurely wilks with friends, leaning over the ruling of the pedestrian bridge to watch the rivet. high from recent rains, and to smell the distinctive, muddy amell of the water mingled with that of the banks overrun with invasive honeysudde. On others, coming home late at night, I drove straight down to the bridge and walked out to stare down at the dark water, a move that felt a bit like the netwal-world equivalent of visiting a drive-through restaurant.

I did this because I hadn't been spending much time at the river, even though it's only a short walk from home, and even though I like doing it. The results of my informal experiment? I did, in fact, feel better-calmer, more relayed, clearer-headed, I suspect. that many people have similar feelings. about the effects of spending time in the wilder places near where they live. Perhaps that's why Richard Louv's 2005 book Last Child in the Woods, which explores the relation between the natural world and children's development, became a bestseller in the United States.

But to know empirically that these experiences are beneficial-and to know exactly how they might help us-requires more than personal experience. A prowing and varied body of research attempts to quantify how

and why spending time in the natural world might have beneficial effects on humane' physical and psychological health. One of the first and most wellknown studies, published in Science by Richard S. Uhichim 1984, found that patients recovering from surgery in rooms. with a window facing a natural setting had shorter hospital stays and took less pain medicine than did patients whose window Faced a brick will. Since then,

The health effects of "forest bahing," or taking walks in the woods, are measured in several resent studies. Above, subjects in a study by Q ing 14 and his colleagues take a walk in a firsast park in Saituma prefetture, math of Televo, Japan, in Saptomber 3000. The sample size is small, but the results indicate that time spent inforests may have such substary effects as Inward bland pressure and nondranalized avais. If havegaph coursesy of Ging Li.I

researchers have asked whether the presence of trees influences people's sense of safety in inner-city neighborhoods; explored how gardening mucht improve quality of life for people with disabilities; and used physiolgical measures to test for restorative effects of natural environments if some of these studies seem too specific to be useful in answering the broader question, their results in sum suggest that time spert in nature improves human health. The more difficult questions are how, and in what ways these effects arise. These questions are not the kind that can be unswered by a single, groundbreaking paper : rother, like so muny of the suble and complex problems adence explores. the evidence is being deposited, smallstudy by small enady, likel ayers of sedimare on a river had.



One such body of work is accumulating in Japan, where researchers are investigating the physiological effects of shinrin-weike-"forest bathing," or to put it plainly, taking walks in the woods. Qing Li, a professor in the Department of Hygiene and Public Health at Nippon Medical School, Tokyo, has been involved with several such studics. He and his colleagues recently measund specific physiological markers before and after study subjects took walks in a forest and in an urban control environment. The study's sample size is small-16 male subjects-and the timescale short-affects were measured aftar one day trip to the forest and one to the city-but the results suggest that the forest trip had positive effects on health. Subjects' blood pressure measured in the fonest was significantly lower when compared to measurements taken in the city. Levels of the stress hormone noradrenaline, measured in urine, ware also significantly lower after the forest walk than after the urban walk. And blood levels of the adrenal hormone delivdroepiandrosterone sulfate (DHEA-S) and of adiponectin, a hormone secreted by fat tissue, were higher after the fonst walk but not the urban walk. The authors note that DHEA-S may contribute to heart health, among other benefits, and that lower levels of

and type 2 diabetes. Li and his coauthors, whose study appeared in the European Journal of Applied Physiology in March, speculate that the forest trip's effects on blood pressure may be related to phytoncides, volatile organic compounds (VOCs) that plants produce and release as protection from fungi and bacteria. In a separate study for which Li was also lead author researchers unsurprisingly found higher concentrations of several phytoncides in a fosset than in an urban area of Tokyo.

adiponectin are associated with obesity

Another recent study, by Juyoung Lee, a researcher at the Center for Environment, Health and Held Sciences at Chiba University, Japan, and others, offers similar results. In this threeday field experiment 12 young male subjects visited forest and urban environments. The study, published in Pabruary in Public Health, found that in the forest, subjects' parasympathetic nervous-system activity was heightened and their sympathetic nervoussystem activity suppressed. Pube rates want lower as wore salivary lovely of

the adrenal hormone cortisol, which is associated with stress. Participants reported that their positive feelings increased, and negative feelings decreased, in the forest. Blood-pressure measurements, however, did not differ significantly between the forest and urban locations. The authors also measured phytoncide levels in the forest study area and found 10 different compounds, ranging in concentration from 0.3 micrograms per cubic meter to 1,336 micrograms per cubic meter.

In support of the idea that phytoncides may be asponsible for some of the health effects seen in Li's study, he and his coauthors cite a 2003 paper that found that inhalation of cedarwood oil lowered blood pressure. A noview article of forest-bathing studics, published in Environmental Harith and Prezentize Medicine in 2009 by Yuko Tsunetsugu and others, notes several laboratory studies that tested human responses to inhalation of plant VOCs. The results included such positive offects as lowered blood pressure and improved task performance. But to find a correlation between the mixture of phytoncides in forest air and physiological changes in humans would require experiments of more complex design. So although the idea that the very scent of the forest might improve health is appealing, determining whether it's true and the extent of any effects will need more study.

This is just one of many avenues of inquiry that forest-bathing research opens. Can the physiological effects of studies like Li's be replicated in larger studies, and in women and children? Do effects differ across gender and age? Do forests in varied bioregions, with different microclimates and compositions of trae species, vary in their effects on health? Do people who have grown up in one region experience different health effects in forests in their home bioregion than in other forests?

Policy questions abound as well, Carol Celfer, a cultural anthropologist and senior associate with the Center for International Forestry Research in Bogor. Indonesia, studies human use of forests in developing countries. "I suppose the logical result would be developing more or at least maintaining existing parks in cities, and expanding protected ansas-but with much more serious attention to the human rights of people living in these awas," she says of Li's study. "Even better would be encouraging in situ conservation on people's own lands." Li is interested in exploring how his results could be used in medicine. "I am planning to develop forest bathing to be a preventive measure for some diseases such as depression, hypertension and cancers," he says.

What's clear is that trying to quantify a seemingly intuitive claim--humans benefit from spending time in the natural world-is turning up more complex answers, and more resulting questions, than a fir tree has needles, If policymakers take note of this work as it emerges, they might be better equipped to improve public health. For my part, I've extended my efforts to visit the river each day into the month of May. The weather's better for swimming now, and the air smells as good as over.-Anna Long Phillips



"I can tell you if we are "there' or if it is "yet" but not both at the same time."

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BBC Radio

http://www.bbc.co.uk/programmes/b01p7fgv



Date: December 8, 2012, 10:30 AM~ Title: 'The Secret Power of Trees'

Dr. Qing Li, the Vice-President and the Secretary-General of INFOM received an interview by BBC Radio on Forest Medicine

BBC world news (April 25, 2018)

http://www.bbc.com/news/av/health-43867400/forest-bathinghow-a-walk-in-the-woods-could-do-you-good



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https://www.francetvinfo.fr/replay-radio/mise-a-jour/dr-qing-li-plus-il-y-adarbres-et-plus-ils-sont-grands-plus-vous-aurez-deffets_2685216.html





German TV interview (2016.11)





French TV interview (2016.11)

NHK program on 2018.04.27 about Phytoncide



Nippon Medical School website



Let's go to shinrin-yoku!



