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Man is a species that has used wisdom to preserve its existence. In modern times, much of that wisdom has come to depend on knowledge derived from academic research. Nowadays, in particular, the rapid development of scientific and technical knowledge owes much to the endeavors of researchers and scientists. Research excellence is recognized through the award of various prizes, of which the Nobel Prize is one. We can say that the pedigree record of recipients reveals, not only to specialists but also to the general public, a history of the unique perspective that characterizes these prizes.

This being the case, what history should the Japan Prize reveal? Considering that the overview of the Japan Prize refers to making concurrent contributions to the progress of science and to human peace and prosperity, it should reveal a history of both scientific and technological progress and a resultant history of peace and prosperity.

Looking back, it is simple to point out the overlapping existence of both of these. Even if, at some point in history, some aspect of science and technology exerted a negative outcome on mankind, over the longer course of time it is indisputable that scientific and technological advances have brought peace and prosperity to humanity.

Through the lineage record of its recipients, the Japan Prize speaks of a history that combines scientific and technological progress and human peace and prosperity. The Prize is not confined, however, to telling only of developments slowly revealed over the passage of time.

While respecting the various ways science and technology is currently unfolding, the prize endeavours to show history in progress based on a premise that the role of today’s researcher is to create an overlapping history.

It is our sincerest wish that by reaching not just researchers but also the broader population the developments revealed will go on to ensure that science and technology make a substantial contribution to the peace and prosperity of humankind.
Peace and prosperity for mankind is the common aspiration for all people of the world, and science and technology have played an immense role in this cause. Advancement in science and technology will no doubt continue to provide a powerful underpinning for the future peace and prosperity of the people.

The Japan Prize honors scientists and engineers from around the world whose original and outstanding achievements in science and technology are recognized as having advanced the frontiers of knowledge and served the cause of peace and prosperity.

Since the first presentation ceremony in 1985 to the 31th ceremony to be held this year, 86 eminent scientists from 13 countries around the world have been awarded the prize.

When looking back over the history of the establishment of the Japan Prize, I can see that there was a strong desire to “express Japan’s gratitude to international society”. Because Japan, after World War II, wouldn’t have developed into a modern nation so rapidly if it had not been for the wide range of scientific and technological knowledge it learned from abroad. Today, the strong enthusiasm of the first chairman and the initial members of this foundation continue to live on in our hearts.

In April every year, the Japan Prize presentation ceremony and the banquet are held in the presence of Their Majesties the Emperor and Empress of Japan, and are attended by representatives of the Three branches of the government as well as eminent persons from academic, governmental and political circles. It is a day when the laureates’ outstanding achievements are honored and at the same time, an important day on which we wish for the unlimited advancement of science and technology.

The Japan Prize Foundation will continue to aspire for advancement in science and technology that contributes to the peace and prosperity of mankind by not only through the Japan Prize presentation but also through nurturing young scientists and engineers of tomorrow, and conducting promotional and educational activities in the field of science and technology.

President
Yoshio Yazaki
The Japan Prize Foundation

**Objectives**

Bearing in mind the fact that peace and prosperity for mankind is the common aspiration of all people, the Japan Prize Foundation encourages research that will contribute to the development of science and technology, and promotes the comprehensive spread and development of ideas and information in science and technology.

**Activities**

The Foundation conducts the following activities to accomplish its objectives:

1) Recognize outstanding achievements in science and technology with the Japan Prize
2) Encourage the study of science and technology through research grants and promotional activities
3) Promote the diffusion of knowledge and philosophy in science and technology through various activities including dissemination of information materials and research papers, and seminars
4) Other activities to fulfill the objectives of the Foundation

**History**

1982 The Japan Prize Preparatory Foundation is established.
1983 The establishment of the Japan Prize is endorsed by the Cabinet.
1985 The 1st Japan Prize Presentation Ceremony is held.
1987 The Foundation starts sending Japanese students to the annual Stockholm International Youth Science Seminar.
1989 The Foundation starts hosting “Easy-to-understand Science and Technology Seminars”.
2006 The Foundation starts awarding Research Grants.
2010 As of October 1, 2010, the Foundation changes its legal status to a Public Interest Incorporated Foundation and renames itself to “The Japan Prize Foundation”.

**JAPAN PRIZE**

The Japan Prize logo was designed by Mr. Yusaku Kamekura, then President of Japan Graphic Designers Association Inc. Commenting on his work, Mr. Kamekura said, “I used the image of the sun, the source of all energy for its primary design. The circles were added to represent perfection and truth.”
Main Activities of the Foundation

The Japan Prize

The Japan Prize Foundation honors individuals whose original and outstanding achievements in science and technology are recognized as having advanced the frontiers of knowledge and served the cause of peace and prosperity for mankind.

Every year, the Foundation chooses two fields eligible for the prize, one each from the two areas of the “Physics, Chemistry and Engineering” and “Life Science, Agriculture and Medicine” and selects winners—one winner for each field in principle—after almost 10 months of fair and careful evaluation. Achievements of the candidates nominated by approximately 13,000 nominators in the world, prominent intellectuals, researchers and scientists selected by the Foundation, are assessed from both academic and social perspectives. The Foundation’s Board of Directors wraps up the selection process by making the final decision on the candidates. The new Japan Prize laureates are announced each January.

Since 1985, 86 laureates from 13 countries have received the Japan Prize. Each laureate receives a certificate of merit and a commemorative medal. A cash prize of 50 million Japanese yen is also awarded in each prize category.

Research Grants

The Foundation provides research grants to scientists and researchers under 35 years of age. Every year, the Foundation selects projects in the same fields as the corresponding Japan Prize and gives one million Japanese yen for a project. In 2015, studies in “Clean & Sustainable Energy” were added as an eligible field of study to the two fields designated for the 2015 Japan Prize. Including the 20 recipients in 2015, the Foundation awarded research grants to 181 young scientists since the program’s inception in 2006.

“Easy-to-Understand Science and Technology Seminars”

For junior and senior high school students, the Foundation holds a series of seminars on advanced technologies commonly used in everyday life by inviting Research Grant recipients as lecturers. They explain state-of-the-art technologies in plain terms. The program began in March 1989 and has since executed 252 seminars across Japan by the end of 2014.

Stockholm International Youth Science Seminar (SIYSS)

Each year, the Japan Prize Foundation provides an opportunity for young scientists to exchange opinions with their peers on an international level by sending two students to the Stockholm International Youth Science Seminar hosted by the Swedish Federation of Young scientists with the support of the Nobel Foundation. Young scientists from Japan and elsewhere in the world attend various events during Nobel Week in Stockholm. Since the program started in 1987, the Japan Prize Foundation has provided this valuable opportunity to 54 undergraduate/graduate students.
THE JAPAN PRIZE

Background of Establishment

The Japan Prize Preparatory Foundation was established on November 1, 1982, with the approval of the Prime Minister, for the purpose of establishing the Japan Prize as a prestigious international award in the fields of science and technology.

The creation of the Japan Prize was motivated by the desire to “express Japan’s gratitude to international society.” This plan was advocated in 1981 by Dr. Taro Nakayama, the then Director General, the Prime Minister’s Office of the Suzuki Cabinet, and supported with the fund donated by the late Mr. Konosuke Matsushita, the founder of Panasonic Corporation.

The Government issued the following cabinet endorsement on the establishment of the Japan Prize on October 28, 1983.

(Cabinet Endorsement, October 28, 1983)

Establishment of the Japan Prize

The official position of the Japanese Government is that the Japan Prize, to be bestowed by the Science and Technology Foundation of Japan*, will serve to deepen the understanding of the role played by science and technology in furthering world peace and prosperity, thereby making a vital contribution to the positive development of mankind. Based on this judgment, the government agencies concerned are urged to offer whatever cooperation necessary in all phases pertinent to this prize.

(Cabinet Endorsement, October 28, 1983)

*L now renamed as The Japan Prize Foundation

Lifelong Ambition

Peace and prosperity for mankind have been my lifelong desires. I am extremely pleased, therefore, that the Japan Prize has been established with the specific goal of making some contribution on behalf of Japan to the development of international society.

The progress of modern science and technology has been phenomenal. It is not overstating its role to say that we owe the civilization we enjoy today to this very progress.

On the other hand, there are still many global problems which remain to be solved, and the necessity to seek the counsel of many people is greater than ever before.

Under such circumstances, it is appropriate that Japan, in consultation with the international community, honors those who have produced outstanding achievements in the fields of science and technology.

It is my sincere hope that the Japan Prize achieves the recognition it deserves.

The first President of the Foundation
Konosuke Matsushita

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The first President of the Foundation
Konosuke Matsushita
Every November, the Field Selection Committee of The Japan Prize Foundation designates and announces two fields in which the Japan Prize will be awarded two years hence. At the same time, the Foundation calls for over 13,000 nominators, strictly comprised of prominent scientists and researchers from around the world invited by the Foundation, to nominate the candidates through the web by JPNS (Japan Prize Nomination System). The deadline for nominations is the end of February of the following year.

For each field, a Selection Subcommittee conducts a rigorous evaluation of the candidates’ academic achievements. The conclusions are then forwarded to the Selection Committee, which conducts evaluations of candidates’ achievements from a wider perspective, including contributions to the progress of science and technology, and significant advancement towards the cause of world peace and prosperity, and finally the selected candidates are recommended for the Prize.

The recommendations are then sent to the Foundation’s Board of Directors, which makes the final decision on the recipients.

The nomination and selection process takes almost one year from the time that the fields are decided. Every January, the winners of that year’s Japan Prize are announced. The Presentation Ceremony is held in April in Tokyo.
### Fields Selection Committee and Selection Committee

#### Fields Selection Committee for the 2016 Japan Prize

| Chairman | Katsuhiko Shirai  
| Chairperson, The Foundation for the Open University of Japan |
| Vice Chairman | Kohei Miyazono  
| Professor, Department of Molecular Pathology, Graduate School of Medicine, The University of Tokyo |
| Member | Ken Furuya  
| Professor, Department of Aquatic Bioscience, Graduate School of Agricultural and Life Sciences, The University of Tokyo |
| Member | Kazuhiro Hashimoto  
| Professor, Department of Applied Chemistry, Graduate School of Engineering, The University of Tokyo |
| Member | Masahiko Isobe  
| President, Kogakuin University of Technology |
| Member | Nobuhide Kasagi  
| Professor Emeritus, The University of Tokyo  
| Principal Fellow, Japan Science and Technology Agency |
| Member | Hiroshi Kuwahara  
| Senior Corporate Advisor, Hitachi, Ltd. |
| Member | Kenichi Mori  
| Former Director, TDK Corporation |
| Member | Tohru Nakashizuka  
| Professor, Department of Environmental Life Sciences, Graduate School of Life Sciences, Tohoku University |
| Member | Noriko Osumi  
| Director, United Centers for Advanced Research and Translational Medicine, Tohoku University School of Medicine |
| Member | Masakatsu Shibasakai  
| Chairman of Board of Directors, Microbial Chemistry Research Foundation  
| Director, Institute of Microbial Chemistry |
| Member | Atsuko Tsujii  
| Staff Writer, Op-Ed Section, The Asahi Shimbun |

(alphabetical order, titles as of April, 2015)

#### Members of the 2015 Japan Prize Selection Committee

| Chairman | Hiroshi Komiyama  
| Chairman of the Institute Miebishi Research Institute, Inc.  
| The 28th President, Mitsubishi Research Institute, Inc. |
| Vice Chairman | Ryozo Nagai  
| Professor Emeritus, Jichi Medical University |
| Member | Makoto Asahimasa  
| Executive Director, Japan Society for the Promotion of Science |
| Member | Kunio Iwatsuki  
| Professor Emeritus, The University of Tokyo |
| Member | Yoshio Karita  
| Director, The Japan Prize Foundation |
| Member | Masafumi Maeda  
| Professor, Institute of Industrial Science, the University of Tokyo |
| Member | Masayuki Matsushita  
| Director, The Japan Prize Foundation |
| Member | Makoto Misono  
| Professor Emeritus, The University of Tokyo |
| Member | Hideki Miyahara  
| Professor Emeritus, Osaka University |
| Member | Takehiko Sasaki  
| University Professor, Institute for Advanced Study, Kyushu University  
| Professor Emeritus, National Center for Global Health and Medicine |

(alphabetical order, titles as of April, 2015)

#### Selection Subcommittee for the “Resources, Energy and Social Infrastructure” field

| Chairman | Makoto Misono  
| Professor Emeritus, The University of Tokyo |
| Vice Chairman | Kazuhiro Domen  
| Professor of Chemical System Engineering, School of Engineering, The University of Tokyo |
| Professor Emeritus, The University of Tokyo |
| Member | Yoshitsugu Hayashi  
| Director and Professor, Education and Research Center for Sustainable Co-Development, Graduate School of Environmental Studies, Nagoya University |
| Member | Shumuske Ikeda  
| Professor Emeritus, Tokyo Institute of Technology |
| Member | Mizuki Ishikawa  
| Professor, Faculty of Science and Engineering, Chuo University |
| Member | Masayuki Kamimoto  
| Assistant to the President, Hiroshima University |
| Member | Takeshi Komai  
| Professor, Graduate School of Environmental Studies, Tokai University |
| Member | Shinichiro Ohgaki  
| Professor, Japan Water Research Center |
| Member | Kenko Sasaki  
| Professor, Faculty of Engineering, Kyushu University |
| Member | Takashi Tatsunori  
| Professor, National Institute of Technology and Evaluation |
| Member | Akira Yabe  
| Director General, Research and Development Division, Advanced Energy Unit, Tohoku National Industrial Research Institute of Tohoku University |
| Deputy Chairman | Takeshi Ibusuki  
| Chief Advisor, Japan Environmental Management Association for Industry |

(alphabetical order, titles as of April, 2015)

#### Selection Subcommittee for the “Medical Science and Medicinal Science” field

| Chairman | Takehiko Sasaki  
| University Professor, Institute for Advanced Study, Kyushu University  
| Professor Emeritus, National Center for Global Health and Medicine |
| Deputy Chairman | Aikichi Iwamoto  
| Science and Technology Advisor, Japan Agency for Medical Research and Development |
| Member | Hidenao Fukuyama  
| Director & Professor, Graduate School of Bioresource Science and Technology, University of Tokyo |
| Member | Yukiko Gojoh  
| Professor, Graduate School of Pharmaceutical Sciences, The University of Tokyo |
| Member | Hiroshi Honda  
| Professor, Graduate School of Medical Sciences, Kyushu University |
| Member | Hidenori Ichijo  
| Professor, Graduate School of Pharmaceutical Sciences, The University of Tokyo |
| Specialist | Shintaro Funahashi  
| Professor, Kyoto University, Kobe Research Center |
| Specialist | Naoyuki Shigematsu  
| Professor, Keio University, School of Medicine |

(alphabetical order, titles as of April, 2015)
**Fields Eligible for the 2016 Japan Prize**

**Areas of Physics, Chemistry and Engineering**

**Materials and Production**

*Background and rationale:*

Discoveries and inventions of new materials with nonconventional functionality and characteristics as well as of advanced production technologies have brought about numerous technological innovations, thereby contributing greatly to the advancement of society.

For instance, we have designed and successfully synthesized artificial materials with new functions, such as semiconductors, polymers, nano-materials, and catalysts, and discovered new natural products. We have also developed new fields of industrial engineering such as design and manufacturing technologies supported by high-performance computers, precision measurement techniques, and robotics that contribute to the efficiency of production process.

In order to make effective use of finite resources and build a sustainable society for the future, a new paradigm for the development of materials with new functions and groundbreaking technologies for industrial design, production and operation are necessary.

*Achievement eligible:*

The 2016 Japan Prize in the fields of “Materials and Production” will be awarded to individuals who have made significant contributions to society by achieving momentous scientific and technological breakthroughs that improve the quality and safety of people’s lives while ensuring the sustainability of society by designing and developing materials with new functions, or by advancing the technologies for industrial design, production and operation, that will create new products, services and industries.

**Areas of Life Science, Agriculture and Medicine**

**Biological Production and Biological Environment**

*Background and rationale:*

The existence of human beings is completely dependent on the continuous and diverse use of Earth’s biological resources. In recent years, however, the biological environment of our planet, which fosters indispensable biological resources, is deteriorating rapidly. Despite many technological innovations that have dramatically increased our food production capacity, the human race is set to outgrow that capacity at an even greater pace and environmental issues are on the rise.

In order to maintain the precious biological environment of our global society, there is an ever-growing need for development of sustainable and environmentally conscious biological production technologies, as well as creation of environmental technologies for the conservation of biodiversity.

*Achievement eligible:*

The 2016 Japan Prize in the fields of “Biological Production and Biological Environment” will be awarded to individuals who have made significant contributions to the welfare of society by achieving momentous scientific and technological breakthroughs in the improvement of biological production of food and other useful materials to overcome hunger and poverty as well as to assure their safety, or in the development of technologies that will measure and evaluate the effects of human activity on the environment or serve as environmental countermeasures , thereby helping to protect and conserve the biological environment and biodiversity.

**Schedule (2016-2018)**

The fields eligible for the Japan Prize (2016 to 2018) have been decided for the two research areas, respectively. These fields rotate every three years, basically.

Every year the Fields Selection Committee announces the eligible field for the next three years.

<table>
<thead>
<tr>
<th>Areas of Physics, Chemistry and Engineering</th>
<th>Areas of Life Science, Agriculture and Medicine</th>
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</thead>
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<tr>
<td><strong>Year</strong></td>
<td><strong>Eligible Fields</strong></td>
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<tr>
<td>2016</td>
<td>Materials, Production</td>
</tr>
<tr>
<td>2017</td>
<td>Electronics, Information, Communication</td>
</tr>
<tr>
<td>2018</td>
<td>Resources, Energy, Social Infrastructure</td>
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# Profiles of Japan Prize Laureates

<table>
<thead>
<tr>
<th>Year</th>
<th>Field of Information and Communications</th>
<th>Field of Materials Science and Technology</th>
<th>Field of Biotechnology</th>
<th>Field of Medical Technology</th>
</tr>
</thead>
</table>
| 1985 (1st) | Outstanding achievement in the field of electronics and communications technologies | Dr. John R. Pierce  
Professor Emeritus at Stanford University.  
USA (1910 - 2002) | Dr. Ephraim Katchalski-Katzir  
Professor at Tel Aviv University and at Weizmann Institute of Science.  
Israel (1916 - 2009) | Dr. Willem J. Kolff  
Professor at the University of Utah. Head of the Institute for Biomedical Engineering.  
USA (1911 - 2009) |
| 1986 (2nd) | Pioneering contributions to materials science with impact on new materials technology such as amorphous solids | Dr. David Turnbull  
Professor at Harvard University.  
USA (1915 - 2007) | | |

Dr. Pierce's achievements in the field of information and telecommunication engineering represent the highest scientific caliber in the United States. His work has resulted in the theoretical development of the possibilities of communications satellites and of broad-band digital transmissions via pulse code modulations and multivalent signals.

Dr. Turnbull, who formulated the guiding principles of new materials development, predicted what kinds of alloys will, like glass, tend to assume an amorphous character with an irregular alignment of atoms in rapid cooling from a molten state. In addition, this prominent scientist cleared the way for the production of high-density ceramics and perfect crystals for use in ICs.

Dr. Katzir, the fourth President of the State of Israel from 1973 to 1978, is credited with the invention and development of the bioanalyzer and bioreactor, two devices employing immobilized enzymes and cells which form part of the foundation of biotechnology.

As father of artificial organ technology, Dr. Kolff achieved clinical success in the development of a rotating drum-type kidney device in 1943. He then continued to work to popularize disposable-type artificial kidneys while playing a leading role in the development of artificial lungs and hearts.
1987 (3rd)

**Field of Electro-Optics**

**Realization of the world’s first laser**

**Dr. Theodore H. Maiman**
Former chief of research at Hughes Research Laboratories
President of Maiman Associates Inc.
USA (1927 - 2007)

This pioneer in electro-optics became in 1960 the first scientist to succeed in generating radiation with a ruby laser, greatly aiding subsequent research on lasers. Dr. Maiman has also made a major contribution towards the advancement of the fields of natural science and engineering technology.

1988 (4th)

**Field of Energy Technology**

**Establishment of fast breeder reactor technology**

**Dr. Georges Vendryes**
Scientific advisor to the president of the Commissariat l’Energie Atomique
France (1920 - 2014)

Following his contribution to the establishment of the fundamentals of nuclear power design and the promotion of fast breeder reactor development, Dr. Vendryes’ work led to the successful completion of “Super Phoenix,” the world’s first large-scale test breeder, establishing practical technologies for a solution to mankind’s energy problem in the future.

**Field of Improvement of Biological Functions**

**Development of the IR8 and IR36 strains for rice breeding strategies geared to the tropical and subtropical zones (Joint Award)**

**Dr. Henry M. Beachell**
Former head of the Plant Breeding Department at the International Rice Research Institute
Advisor to the Farms of Texas Company
USA (1906 - 2006)

Dr. Beachell has taken part in the IRRI’s rice strain improvement projects since the institute’s establishment. In 1966 he developed the IR8 strain that helped pave the way for the “green revolution” in developing nations.

**Dr. Gurdev S. Khush**
Head of the Plant Breeding Department at the International Rice Research Institute
India Born in 1935

Carrying on the work begun by Dr. Beachell, Dr. Khush further improved IR8 and in 1976 developed IR36, a strain highly tolerant of poor environmental conditions. IR36 contributed immensely to the attainment of production stability and self-sufficiency in rice in tropical and subtropical countries.

**Field of Preventative Medicine**

**The eradication of smallpox (Joint Award)**

**Dr. Donald A. Henderson**
Dean, Johns Hopkins University, School of Hygiene and Public Health
USA Born in 1928

As the first chief medical officer of the WHO World Smallpox Eradication Office, Dr. Henderson dedicated his efforts to the development of group vaccination programs and contributed to its historic success through the worldwide eradication of smallpox.

**Dr. Isao Arita**
Director, Kumamoto National Hospital
Japan Born in 1926

As the second chief medical officer of the WHO World Smallpox Eradication Office, Dr. Arita established basic disease control knowledge and performed epidemiological analysis as well as surveys and research into vaccine quality improvement.
Dr. Frank Sherwood Rowland  
**Field of Environmental Science and Technology**

In 1974, Dr. Rowland, who studied physical chemistry, was the world’s first scientist to point out the mechanisms by which chlorofluorocarbons could destroy the ozone layer which protects life on earth from harmful ultraviolet solar radiation. He also predicted that if emission of chlorofluorocarbons continues at its current rate, it would eventually result in a 7-13% loss of the total ozone. Dr. Rowland’s theoretical insights and predictions have been verified by scientists throughout the world, and have done much to strengthen international efforts for the preservation of stratospheric ozone.

Dr. Elias James Corey  
**Field of Medicinal Science**

Dr. Corey’s study covered almost all fields of organic chemistry. He became the first researcher to synthesize pure prostaglandins in natural, optically active form. This allowed the large scale production of all natural prostaglandins to provide a stable supply for other researchers, thus contributing considerably to the development of biochemistry and medicine. His synthesis had three major advantages over other methods in terms of efficiency, versatility, and economy.

Dr. Luc Montagnier  
**Field of Medicinal Science**

Dr. Montagnier became the first researcher in the world to discover HIV, the pathogen behind AIDS, thus launching the start of genuine HIV research. He has also developed practical blood serum diagnostic methods for the establishment of basic preventative countermeasures.

Dr. Robert C. Gallo  
**Field of Medicinal Science**

Dr. Gallo established a method of culturing human T cells and succeeded in isolating the HIV virus, making a major contribution to analysis of its relationship with AIDS. He is also a pioneer in the research and development of AZT, the most effective AIDS treatment thus far, as well as in the effort to manifest a virus gene and realized and AIDS vaccine.

Dr. Frank Fenner  
**Field of Environmental Science and Technology**

Dr. Fenner, as the chairman of the WHO Smallpox Eradication Surveillance Committee, supervised implementation of the global smallpox eradication program and his consistent efforts greatly contributed to its success.

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**Discovery of the AIDS causing virus and development of diagnostic methods (Joint Award)**

Dr. Luc Montagnier  
**Chief, Department of Virus Tumours, Pasteur Institute**  
France  
Born in 1932

Leading the joint research staff at the Pasteur Institute in 1983, Dr. Montagnier became the first researcher in the world to discover HIV, the pathogen behind AIDS, thus launching the start of genuine HIV research. He has also developed practical blood serum diagnostic methods for the establishment of basic preventative countermeasures.

Dr. Robert C. Gallo  
**Chief, Laboratory of Tumour Cell Biology, National Institute of Health**  
USA  
Born in 1937

Leading his own independent research group, Dr. Gallo established a method of culturing human T cells and succeeded in isolating the HIV virus, making a major contribution to analysis of its relationship with AIDS. He is also a pioneer in the research and development of AZT, the most effective AIDS treatment thus far, as well as in the effort to manifest a virus gene and realized and AIDS vaccine.

Dr. Frank Fenner  
**Professor Emeritus, Visiting Fellow, The John Curtin School of Medical Research, The Australian National University**  
Australia  
(1914 - 2010)

Dr. Fenner, as the chairman of the WHO Smallpox Eradication Surveillance Committee, supervised implementation of the global smallpox eradication program and his consistent efforts greatly contributed to its success.

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**1989 (5th)**

**Studies on the mechanisms of stratospheric ozone depletion by chlorofluorocarbons**

**Dr. Frank Sherwood Rowland**  
**Profesor at University of California, Irvine**  
USA  
(1927 - 2012)

In 1974, Dr. Rowland, who studied physical chemistry, was the world’s first scientist to point out the mechanisms by which chlorofluorocarbons could destroy the ozone layer which protects life on earth from harmful ultraviolet solar radiation. He also predicted that if emission of chlorofluorocarbons continues at its current rate, it would eventually result in a 7-13% loss of the total ozone. Dr. Rowland’s theoretical insights and predictions have been verified by scientists throughout the world, and have done much to strengthen international efforts for the preservation of stratospheric ozone.

**Pioneering contributions to the syntheses of prostaglandins and their related compounds which are of great therapeutic value**

**Dr. Elias James Corey**  
**Professor at Harvard University**  
USA  
Born in 1928

Dr. Corey’s study covered almost all fields of organic chemistry. He became the first researcher to synthesize pure prostaglandins in natural, optically active form. This allowed the large scale production of all natural prostaglandins to provide a stable supply for other researchers, thus contributing considerably to the development of biochemistry and medicine.

Dr. Corey’s achievement in the synthesis of eicosanoids is a monumental work in modern medicinal science. It is broadly expected that this synthesis will facilitate development of medicines for such diseases as cerebral thrombosis, arteriosclerosis and gastric and intestinal ulcers.
**1990 (6th)**

### Field of Technology of Integration- Design, Production and Control Technologies

**Establishment of an academic field named Artificial Intelligence and the proposal of fundamental theories in that field**

**Dr. Marvin Minsky**  
Professor of Electrical Engineering, MIT  
USA  
Born in 1927

Dr. Minsky published his paper “Steps Toward Artificial Intelligence” in 1961 and this gave Artificial Intelligence (AI) world wide exposure and has earned Dr. Minsky the title of “Father of AI”. Artificial Intelligence became increasingly complex by the 1970s, involving vast amounts of knowledge and the need to use specially appropriate pieces of knowledge at particular times. Dr. Minsky proposed a theory of frames for the effective representation and utilization of knowledge in computers. In the 1980s, AI has produced many more practical application systems and many researchers have turned toward the question of how to make machines learn more by themselves. In addition to the development of the theory and practical application systems, he emphasized the necessity of study on the human mind including emotion and self consciousness. In his book “Society of Mind,” he proposed a model of the human mind which consists of many small agents (computers) working together by communicating with each other. His proposal is expected to further expand the AI technology to other fields of science and help promote AI applications.

### Field of Earth Science

**Initiation of the theory of plate tectonics and contributions to its development (Joint Award)**

**Dr. William Jason Morgan**  
Professor at Princeton University  
USA  
Born in 1935

Dr. Morgan began his revolutionary work by dividing Earth’s outer shell into some 20 plates, analyzing their movements as rigid, rotating segments of the shell, and measuring absolute velocities of plate motion. Mid-oceanic ridges, subduction zones and transform faults all came to be interpreted as results of the movements of these plates. The great significance of Dr. Morgan’s theory became widely recognized and his work subsequently triggered numerous studies in a variety of fields.

**Dr. Dan Peter McKenzie**  
Professor at Cambridge University  
UK  
Born in 1942

Dr. Mckenzie has analyzed earthquake systems in the circum-Pacific region and has demonstrated independently that the floor of the Pacific Ocean moves as a single plate, rotating against North America and East Asia. In collaboration with Dr. Morgan, Dr. Mckenzie has also carried out a geometrical analysis of triple junctions where three plates meet. This work has contributed greatly to understanding the relative motion of plates and the energetics of plate movements. He has also proposed the highly original model that large sedimentary basins, important in the formation of oil and natural gas deposits, are formed by thinning of the crust due to plate motion.

**Dr. Xavier Le Pichon**  
Directeur du Département de Géologie,  
Ecole Normale Supérieure  
France  
Born in 1937

Dr. Le Pichon, inspired by the work of Dr. Morgan has independently determined plate movements over the entire surface of Earth, using ocean floor spreading velocities estimated from paleomagnetic patterns and the directions of transform faults. He has also published a book on plate tectonics which has had a great influence on Earth scientists throughout the world, and has played a major role in seafloor investigation at plate boundaries. Through these works, he has contributed greatly to the understanding of the geological nature of plate boundaries under the ocean.
Dr. Jacques-Louis Lions  
The Chairman of Analysis and Systems Control at the Collège de France and the President of National Center of Space Studies  
France  (1928 - 2001)

Dr. Lions led the world to establish the new field of applied mathematics which makes good use of expertise inherited inside the traditional discipline of analysis and which can fully benefit from the powerful functions of modern computers.

His research and achievements have covered exceedingly wide areas, including establishment and development of the control theory of distributed systems which are governed by partial differential equations.

The method is expected to be the most promising among existing mathematical approaches to global and environmental problems.

As for applications in industry, Dr. Lions made considerable contributions to computational aerodynamics for the aerospace industry, simulation for the petroleum industry and mathematical analysis for the French Energy Agency.

Dr. John Julian Wild  
M.D., Ph.D., FAIUM, Head,  
Physicomedical Institute, Minneapolis  
USA  (1914 - 2009)

In 1949, Dr. Wild manufactured prototype equipment for A-mode ultrasonography and with this equipment, he succeeded in measuring the thickness of the human colon. This was the first attempt to use ultrasound for biomedical application.

Subsequently, he developed a two-dimensional ultrasound image employing B-mode equipment, for which he has been also recognized as being the first pioneer of medical ultrasonic imaging. The method today is widely used on a variety of occasions including detection and diagnosis of brain tumors and breast cancer. In particular, the breast imaging by this equipment brought about the successful imaging of a tiny 7mm diameter nipple cancer.

Prof. Ernest John Christopher Polge  
The Scientific Director of Animal Biotechnology Cambridge Ltd.  
UK  (1926 - 2006)

Prof. Polge developed a new method for preservation of spermatozoa whereby bull semen in glycerol-containing media withstood freezing at a very low temperature (−78°C). This has promoted the growth of what has become a new science of cryobiology with practical applications in various spheres in medicine and agriculture. There is no doubt that the largest application has been in the deepfreezing of semen for artificial insemination, particularly in cattle; in which the impact on breeding and livestock improvement has been great. The development of techniques for the preservation of embryos at low temperatures is now being applied in a number of farm animal species.
1993 (9th)

Field of Safety Engineering and Disaster Mitigation

Dr. Frank Press
President of U.S. National Academy of Sciences
USA  Born in 1924

Dr. Press was the first to propose that the dispersion of long period earthquake surface wave motion could be used as a tool for studying the structure of the earth’s crust and upper mantle. Analyzing surfaces waves, Dr. Press verified that the occurrence of an earthquake is fault motion itself. It was the beginning of modern seismology and the forerunner for studies on earthquake mechanisms.

Dr. Press was the leader in the promotion of scientific research and development in the area of disaster mitigation. As demonstrated by his efforts for International Geophysical Year (IGY) and Worldwide Standardized Seismograph Network (WWSSN), he recognized the importance of international cooperation in disaster sciences. He conceived and has been a leader in promoting the International Decade for Natural Disaster Reduction (IDNDR), a UN program in which the international community, under the auspices of the UN, will pay special attention during the last decade of the century to fostering international disaster (such as earthquakes, floods, droughts, volcanos, landslides, windstorms and wildfires) reduction.

1994 (10th)

Field of Aerospace Technologies

Dr. William Hayward Pickering
Professor Emeritus of the California Institute of Technology
USA  (1910 - 2004)

Dr. Pickering, as a Director of the JPL, the California Institute of Technology, had made many pioneering contributions to space technologies such as the development of spacecraft as a means for space exploration, and the development of deep space communications network for data acquisition for 32 years. Owing to his command and guidance technologies, the USA’s first artificial satellite “Explorer 1” was launched in 1958. And “Pioneer 4”, the design of which was led by him, succeeded in becoming the first U.S. man made object to escape from the Earth’s gravitational field in 1959. He developed new technologies for digital communications and high definition television. His achievements have made significant contributions to the “expansion of mankind’s active domain to outer space”. His technologies have been applied in many fields and have contributed to the welfare of mankind.

Field of Molecular and Cellular Technology in Medicine

Dr. Kary B. Mullis
Founder and Vice President Research, Atomic Tags, Inc.
USA  Born in 1944

The polymerase chain reaction (PCR) which was devised by Dr. Mullis, has revolutionized molecular genetics, molecular biology, medicine and many other related scientific fields. The PCR is a way of amplifying specific DNA sequences from small amounts of a complex template. Thus, in medicine the PCR has had a major impact on the diagnosis and screening of genetic diseases and cancer, the rapid detection of fatalious or slow growing microorganisms and viruses, the detection of minimal residual disease in leukemia. The method has also been applied to studies on molecular evolution. Analysis of DNAs from different human populations allowed the construction of phylogenetic trees. Samples of historic or ancient DNA from extinct species have successfully been subjected to PCR amplification. This capability of analyzing minute quantities of degraded DNA makes it possible to apply PCR for forensic purposes.

Field of Psychology and Psychiatry

Dr. Arvid Carlsson
Professor Emeritus, Gothenburg University
Sweden  Born in 1923

Dr. Carlsson has made substantial contributions towards the clarification of the functions of dopamine in the brain. This has promoted causal treatment of Parkinson’s disease. In 1988, he presented a modified hypothesis on schizophrenia. This showed a direction to understand schizophrenia as a putative transmitter imbalance syndrome and opened up new therapeutic strategies for Parkinson’s disease. He has been an international leader in the field of neuropsychopharmacology for three decades. His original and unique discoveries in dopamine research have led to a new understanding and new effective treatments for Schizophrenia and Parkinson’s disease. He has made a great contribution to the development of psychology and psychiatry from the field of neuropsychopharmacology.
Dr. Nick Holonyak, Jr.  
Professor, Center for Advanced Study, John Bardeen Chair Professor, University of Illinois  
USA  Born in 1928


Dr. Holonyak focused his research on intermetallic compound semiconductors, which led him to the invention of the first practical light emitting diode (LED) by the use of GaAsP crystals. In 1962, he made the first visible light semiconductor laser. He extended his research to develop ternary and quaternary compound semiconductors, and was the first to succeed in independent control of the energy gap and lattice constant for preparing devices. He was the first (1978) to achieve continuous room temperature operation of a laser with quantum-well-structure. Dr. Holonyak’s achievements ranging from research to practical developments on light-emitting diodes and lasers gave continuous stimulus and remarkable enrichment both to physics and technology.

Outstanding contributions to research and practical applications of light emitting diodes and lasers through pioneering achievements in the understanding of physical principles and in the process technology of intermetallic compound semiconductors


Dr. Charles K. Kao  
Vice-Chancellor and President, The Chinese University of Hong Kong.  
USA  Born in 1933

The research on optical communications, which is expected to bring forth extensive social innovation, substantially started in 1960 with the invention of the laser, followed by studies on light source, transmission line and photodetectors. Dr. Kao predicted in specific terms the possibility of realizing large capacity optical communications using optical fiber, at an earlier phase, based on his own reasoning for the applicability of optical fiber to the large capacity transmission, and estimation of possible transmission range on the basis of presupposed loss and tolerable photoelectric power level. He played pioneering and leading roles in the exploitation of optical fiber transmission lines and his works are clearly appreciated in the world as having exerted a significant impact on the subsequent development of optical communication technology.

For pioneering research on wide-band, low-loss optical fiber communications


Dr. Edward F. Knipling  
Retired Director, Entomology Research Division, Agricultural Research Service  
USA  (1909 - 2000)

Dr. Knipling has devoted himself to the research on insect pest as a agricultural entomologist since 1931. He proposed the truly original idea of environmentally friendly pest control by suppressing the insect population in agricultural crops and domestic animals. Accordingly, he made outstanding contributions to the improvement of food production. He developed a new concept of insect pest control known as the sterile insect release method. In 1931 he attained great success in eradicating the screwworm fly, a serious and sometimes fatal pest of livestock in the Southwest region of the United States. From 1953, he made important contributions to the development of an environmentally sound method of insect pest control. He proposed and played a key role in promoting Integrated Pest Management. He played a leading role in scientific research and in application of his findings in terms of pest control without harming the environment.

Pioneer contributions in the development of integrated pest management by the sterile insect release method and other biological approaches


Dr. Masao Ito  
Director-General, Frontier Research Program, The Institute of Physical and Chemical Research  
President, Science Council of Japan  
Japan  Born in 1928

Dr. Ito has tried over 40 years to elucidate neural mechanisms of the brain by using a combination of neurophysiological, cell-biological, system-theoretical, and molecular biological approaches. In particular, he successfully revealed several basic features of cerebellar function, such as inhibitory output of the Purkinje cells which is mediated by G-aminobutyric acid. He also found that the flocculus of the cerebellum plays a key role in adaptive control of the vestibulo-ocular reflex, a basic reflex circuit, by way of a synaptic plasticity, the long-term depression, which is the basic of the learning capability of cerebellar cortical neural circuits. Furthermore, he and his collaborators elucidated molecular processes underlying long-term depression. They succeeded in inducing a reversible learning deficit by temporally inactivating long-term depression. The recent model he proposed aims at explaining a certain category of mental function, implicit memory, as function of the newest part of the cerebellum. His success gave a great impetus to researches in the neuroscience discipline.

Elucidation of the functional principles and neural mechanisms of the cerebellum
Dr. Joseph F. Engelberger
Chairman and Director, HelpMate Robotics Inc.  USA  Born in 1925

Dr. Engelberger foresaw from the beginning that machines called robots would markedly improve productivity and was a key person in their development and introduction for practical purposes. He has greatly contributed to the long-term expansion and development of the world economy by innovatively improving productivity in the manufacturing industry.

Dr. Hiroyuki Yoshikawa
Former President, The University of Tokyo  Japan  Born in 1933

Dr. Yoshikawa has shown that the professional disciplines associated with the production of artifacts have been too specialized with respect to the system of knowledge, which has made the solving of such problems as environmental destruction and depletion of resources difficult. He has played a leading role in research in systematizing knowledge related to design and manufacturing and has developed a new field called general design theory. Based on this concept, he has proposed artifactual engineering in order to solve the above problems.

Dr. Takashi Sugimura
President Emeritus of National Cancer Center and President of Toho University  Japan  Born in 1926

As early as 1957, Dr. Sugimura discovered the carcinogenicity of a mutagen, 4-nitroquinoline-1-oxide. In 1967, he successfully induced stomach cancer in rats by oral administration of a mutagen, N-methyl-N’-nitro-N-nitrosoguanidine. He subsequently established the fact that many carcinogens were mutagens. He successfully isolated and identified many carcinogens with a structure of heterocyclic amine from foods cooked under ordinary conditions. He further developed his studies to analyze multiple step carcinogenesis at molecular levels. He demonstrated that many environmental carcinogens could be identified by their mutagenicity. He has made crucial contributions to the establishment of the fundamental concept on causes of cancer.

Dr. Bruce N. Ames
Professor of Biochemistry and Molecular Biology, University of California, Berkeley  USA  Born in 1928

Dr. Ames first established an efficient in vitro assay for mutagens using Salmonella in 1971. This “Ames test” has been used widely in research institutes, industries and regulatory agencies around the world for screening environmental carcinogens and mutagens. This test has also been used to study metabolisms of carcinogens and mutagens. He established the fact that many carcinogens were mutagens. He made further contributions to the understanding of endogenous oxygen radicals in carcinogenesis and to the understanding of the mechanisms involved in aging. He demonstrated the close relationship between mutagenicity and carcinogenicity. He has made crucial contributions to the establishment of the fundamental concept of causes of cancer.
Dr. Leo Esaki
Former President, University of Tsukuba
Japan  Born in 1925

Dr. Esaki proposed the concept of “semiconductor superlattice,” realized it, and discovered its peculiar properties such as negative differential conductivity and resonant tunneling. His concept of the superlattice inspired many other scientists. It underlies the high-speed transistor HEMT, optical devices with multiple-quantum wells, and giant magneto-resistance. “Superlattice” was a great accomplishment in terms of the generation and design of new materials to create novel functions. (Dr. Esaki was awarded with a Nobel Prize in Physics in 1973 for his discovery of tunneling in semiconductor p-n junctions. Superlattice is another great accomplishment he has made.)

Dr. W. Wesley Peterson
Professor of Information and Computer Sciences, University of Hawaii at Manoa
USA  (1924 - 2009)

Dr. Peterson authored Error-Correcting Codes, the “bible” for the coding theory, and established the fundamentals of this field. He created the conceptual framework of coding theory on the basis of modern algebra and invented practical implementation methods for error detection and correction. This led to an exceptionally important contribution in the industrial application of error-correcting codes. Current digital communication, broadcasting and storage systems owe their reliability to his research results.

Prof. Dr. Jozef S. Schell
Director, Department of Genetic Principles of Plant Breeding,
Max-Planck-Institute für Züchterungsforschung, Germany
Belgium  (1935 - 2003)

Dr. Schell and Dr. Van Montagu showed that the formation of tumors in plants with Agrobacterium is attributable to insertion of some genes contained in the bacteria into the nuclear genomes of host plants. They utilized this system to develop methods for efficient transfer of foreign genes into plant genomes. Recent advances in the production of transgenic plants have been based on their work.

Dr. Marc C.E. Van Montagu
Professor, Department of Genetics,
University of Ghent, Belgium.
Belgium  Born in 1933

Dr. Strominger and Dr. Wiley were the first to elucidate the three-dimensional structures of the human histocompatibility complex class I and class II molecules. Their work provided a detailed understanding of how peptides derived from processed foreign antigens and self proteins are presented to T lymphocytes for the initiation of an immune response. Their work also opened a wide vista for investigation of autoimmunity, transplantation rejection, tumor immunity and the response to foreign pathogens.

Dr. Jack L. Strominger
Higgins Professor of Biochemistry, Harvard University.
USA  Born in 1925

Dr. Don C. Wiley
John L. Loeb Professor of Biochemistry and Biophysics, Harvard University.
USA  (1944 - 2001)
Prof. Ian L. McHarg
Professor Emeritus, Department of Landscape Architecture and Regional Planning, University of Pennsylvania. USA (1920 - 2001)

Prof. McHarg introduced ecological ideas into city planning, visualized environmental ecosystems on overlay maps of factors such as physiography, hydrology, vegetation, and historical landmarks, and developed an innovative land use evaluation system, clarifying the suitability of, and restrictions on, land use. He is recognized as a founder of ecological planning, because of his distinguished achievements in the 1960s - when disorderly urban developments dominated - in ecological city planning, making the most of the abundant potential capabilities of nature. His methodology has had great influence upon city planning in an age when the global environment is of the utmost concern.

Dr. John B. Goodenough
Professor, University of Texas USA Born in 1922

Dr. Goodenough recorded notable achievements in the field of solid-state science and made a great contribution to fundamental science. His well-known studies are on magnetism and the conductivity of transition metal compounds and on superionic conductors. Based on these research results and with profound insights, he found electrode materials for high-performance lithium batteries and used these materials to develop high-capacity portable rechargeable batteries. These batteries are not only environmentally benign but also very effective in the reduction of carbon dioxide emission.

Dr. Kimishige Ishizaka
President Emeritus, La Jolla Institute for Allergy and Immunology Japan Born in 1925

Dr. Ishizaka was the first to discover immunoglobulin E and to elucidate fundamental mechanisms of allergic reaction at cellular and molecular levels. His work has profoundly influenced other medical research areas and even contributed to the clinical diagnosis and treatment of allergic diseases.

Dr. Timothy R. Parsons
Professor Emeritus, University of British Columbia Canada Born in 1932

Through his research devoted to obtaining a holistic understanding of how pelagic organisms are interconnected in the trophodynamic food-web of the sea, Dr. Parsons has made a great contribution to the development of Biological Oceanography as determined today. His goal has been to present an alternative method for the management of fisheries, based on measuring of dynamic relationships between fish and their physical, chemical and biological environments.
2002 (18th)

**Field of Computing and Computational Science and Engineering**

**Advancement of civilization through invention, implementation and deployment of the world wide web**

**Dr. Timothy John Berners-Lee**
Senior Research Scientist, Laboratory for Computer Science, M.I.T. 
UK  Born in 1955

Dr. Berners-Lee is the inventor of the World Wide Web (www). Through his invention people were able to acquire information and work together by combining their knowledge in a web using hypertext documents through the Internet. He implemented the first www using HTML, Hypertext Markup Language developed by himself. The www has made revolutionary change in information exchange and communication among people, contributing to the globalization of information and communication in the world. It has created new forms of commercial and industrial activities like E-commerce, internet publications of newspapers and books, and more. The World Wide Web has made a profound and far-reaching contribution not only to science and technology but also to the advancement of the civilization.

**Field of Developmental Biology**

**Pioneering work on mammalian embryonic development (Joint Award)**

**Dr. Anne McLaren**
Principal Research Associate, Wellcome Trust / CRC Institute 
UK  (1927 - 2007)

**Dr. Andrzej K. Tarkowski**
Director of the Institute of Zoology, 
Warsaw University 
Poland  Born in 1933

Drs. McLaren and Tarkowski pioneered the developmental biology of mammals using a mouse as a model and established technologies to manipulate early embryos. Taking advantage of chimeric embryos in particular, they demonstrated the enormous plasticity of early embryonic cells, and gave deep insight into fundamental questions on mammalian embryonic development, such as how sexes differentiate, how genetic information of sexually distinct parents differentially contributes to development, and how cells interact in developing tissues. This work has proved fundamental as regards major issues not only of current developmental biology which are of increasing importance, but also for the progress of basic medical and veterinary sciences.

2003 (19th)

**Field of Science and Technology of Complexity**

**Creation of universal concepts in complex systems - chaos and fractals (Joint Award)**

**Dr. Benoit B. Mandelbrot**
Sterling Professor of Mathematical Sciences, Mathematics Department, Yale University IBM Fellow Emeritus, TJ Watson Research Center, International Business Machines Corporation 
USA      (1924 - 2010)

**Dr. James A. Yorke**
Distinguished University Professor of Mathematics and Physics, Institute for Physical Sciences and Technology, University of Maryland 
USA      Born in 1941.

The world we live in is so complex that it is an enormous challenge to understand the fundamental nature of its complexities. Nature is filled with complex geometrical shapes. Dr. Mandelbrot discovered that “self-similarity” is the universal property that underlies such complex shapes, and he coined the expression “fractal.”

Many different, variable complex patterns of behavior are found in dynamic phenomena, Dr. Yorke found the universal mechanism underlying such nonlinear dynamic phenomena and summed it up using the term “chaos.”

The two concepts, chaos and fractals, have been established as universal concepts underlying such phenomena. Dr. Mandelbrot and Dr. Yorke utilized, respectively, the terms fractal and chaos and elucidated their fundamental properties. They have provided new frameworks for understanding complex phenomena, and have defined both their foundations and their applications.

**Field of Visualizing Techniques in Medicine**

**Discovery of the principle for functional magnetic resonance imaging**

**Dr. Seiji Ogawa**
Director, Ogawa Laboratories for Brain Function Research, 
Hamano Life Science Research Foundation 
Japan  Born in 1934

Dr. Ogawa discovered the principle upon which the field of functional and physiological imaging of the human body, particularly the human brain, is based. He searched for physiologically dependent signals in magnetic resonance imaging (MRI), and found BOLD (Blood Oxygenation Level Dependent) signal contrast in MR images of the brain. This work has proved to be the fundamental basis of noninvasive functional imaging methodology that is now widely used not only in many biological and medical sciences, such as neurobiology, psychology and neurology, but also in many fields of clinical medicine as diagnostic tools.
Prof. John H. Lawton  
Chief Executive, Natural Environment Research Council  
UK    Born in 1943

Prof. Lawton is a prolific contributor to fundamental research on the ecological aspect of biodiversity. He studied various organisms, including birds, mammals, insects, and plants. He analyzed various species of these groups and the ways in which they co-exist with other species. Based on conservation, biological observation and analysis, he also contributed to the protection of bird species, actually serving as a key person in environmental NGOs.

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Dr. Keith J. Sainsbury  
Senior Principal Research Scientist, Division of Marine Research, Commonwealth Scientific and Industrial Research Organization  
New Zealand    Born in 1951

Dr. Sainsbury greatly contributed to the establishment of marine bio-resource management strategies for sustainable fishery production based on his basic studies on population dynamics including experimental fishery management mainly of demersal fish resources in the shelf ecosystem and consequently to the planning of the Australian marine policy. He also contributed much to the development of a paradigm for sustainable utilization of fishery resources in tropical and temperate marine areas.

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Dr. Kenichi Honda  
Professor Emeritus, The University of Tokyo  
Japan    (1925 - 2011)

Dr. Honda and Dr. Fujishima found that irradiation of solar light onto a single crystal titanium dioxide (TiO₂) electrode resulted in the splitting of water into hydrogen and oxygen (The Honda-Fujishima effect). Thus, they pioneered research on artificial photosynthesis and production of hydrogen as a clean energy from water by using solar light. Furthermore, the development of the self-cleaning coatings of TiO₂ on a variety of surfaces is going to produce a new industry of photocatalysts, which significantly contributes to environmental conservation. The contributions of these two scientists to "Chemical Technology for the Environment" for the sustainable development of society are enormous.

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Dr. Akira Fujishima  
Chairman, Kanagawa Academy of Science and Technology  
Japan    Born in 1942

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Observational, experimental and theoretical achievements for the scientific understanding and conservation of biodiversity

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2005 (21st)  
Field of Information and Media Technology  

Pioneering contributions to natural language processing and intelligent image processing  

Dr. Makoto Nagao  
President, National Institute of Information and Communications Technology  
Japan    Born in 1936  

Dr. Nagao has pioneered research in the fields of machine translation, natural language processing, and image processing, and has achieved extensive results that have had a significant impact on other researchers in this field. Notably, he developed a fully functional Japanese-to-English / English-to-Japanese translation system, and was the world’s first advocate of example based translation in machine translation. In image processing, he was the first to introduce feedback analysis mechanisms, which had a dramatic impact on many later research activities. He developed the world’s first digital library prototype system incorporating natural language processing and image processing technologies, and has contributed to the new digital library era. In addition to being a pioneer, Dr. Nagao has been a leader in this field as well, for example as a founder of the International Association for Machine Translation and The Association for Natural Language Processing.

2006 (22nd)  
Field of Global Change  

For pioneering research on atmospheric structure and composition based on his satellite observation technology and for promotion of international assessments of climate change.  

Sir John Houghton  
Honorary Scientist, Hadley Centre for Climate Prediction and Research and Formerly Chief Executive, Meteorological Office, U.K.  
UK    Born in 1931  

Observations by weather satellites began in the 1970s. When Sir John Houghton developed a new means for making observations to measure the temperatures and composition of the upper atmosphere based on his independent theory. This opened the way to elucidating the three-dimensional temperature structure of, and distribution of micro-components such as ozone in the atmosphere across the entire globe. Then he established the Hadley Centre for Climate Prediction and Research to pursue this research and to study international climate change. He also has played a central role in compiling the First, Second and Third Assessment Reports under the auspices of the Intergovernmental Panel on Climate Change (IPCC).

Field of Cell Biology  

Fundamental contribution in elucidating the molecular mechanisms of cell adhesion (Joint Award)  

Dr. Masatoshi Takeichi  
Director of RIKEN Center for Developmental Biology  
Japan    Born in 1943  

In 1973 Dr. Takeichi isolated from penicillium a ground-breaking substance called ML-236B (currently known as compactin) that lowers blood cholesterol levels, and confirmed that it was also effective in humans. This discovery triggered world-wide research into the compactin group and resulted in the birth of several hypercholesteremia drugs from amongst that group. These drugs, known collectively as statins, are presently used by approximately thirty million people around the world and help to prevent cardiac disease and strokes and so on.

Field of The Development of Novel Therapeutic Concepts and Technologies  

The discovery of the statins and their development  

Dr. Akira Endo  
Director, Biopharm Research Laboratories, Inc., Tokyo, Japan  
Japan    Born in 1933  

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Recent times, the destruction of tropical forests has been progressing at an alarming rate. Tropical forests are a veritable treasury of a diverse array of many forms of life, and it is widely believed that the loss of this environment would have a major impact on the ecosystem of the entire planet. Dr. Ashton was awarded the 2007 Japan Prize in the category of “Science and Technology of Harmonious Co-Existence” for his extensive research into the phylogenetic systemization of flora and ecological studies in the tropical forests of Southeast Asia, and the contribution his findings have made to tropical conservation efforts.

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With the completion of the human genome project, we have come to understand almost all of the genetic information contained in DNA, which is encoded in a series of letters. However, we are still some way from fully identifying those parts which are related to the treatment of diseases. Dr. McKusick, has spent over half a century compiling related knowledge, and advocating the importance of the formulation of a genomic map for genetic disorders. Today, researchers and clinicians around the world are sharing the fruits of Dr. McKusick’s labors which have become indispensable to the world of genetic medicine.
Dr. Dennis L. Meadows
Professor Emeritus of Systems Policy,
University of New Hampshire
President, Laboratory for Interactive Learning
USA    Born in 1942

For humanity, the Earth is both irreplaceable and finite. The continued survival of humanity on Earth depends on its success in creating a “sustainable society.” More than 30 years ago, Dr. Meadows was at the center of a research group that used scientific analysis to make this point. “The Limits to Growth” shocked the world when first published in 1972, and it continues even today to illuminate the way forward.

Contribution towards a sustainable world as founded in the 1972 Report titled ‘The Limits to Growth’

Prof. Shun-ichi Iwasaki
Director, Tohoku Institute of Technology
Professor Emeritus, Tohoku University
Japan    Born in 1926

LSI (large-scale integration) and the HDD (hard disk drive) which records information have played major roles in the progress of computer technology in the 20th century. It is not an exaggeration to say that the miniaturization and the increasing capacity of the HDD have created the information society through the Internet. Furthermore, what is giving behind-the-scenes support to the attainment of the next-generation system such as cloud computing is the ever-increasing capacity of the HDD by means of the perpendicular magnetic recording method. Prof. Iwasaki, through inspiration from the research of the magnetic recording principle, has developed the perpendicular magnetic recording method, which is more advantageous in attaining higher capacity in comparison to the conventional horizontal magnetic recording method. Since he advocated this method to the world in 1977, he has continued research and development for the practical application thereof.

Contributions to high-density magnetic recording technology by the development of a perpendicular magnetic recording method

Dr. David E. Kuhl
Professor, Radiology,
University of Michigan Medical School
USA    Born in 1929

Today various types of diagnostic imaging systems including CT (computed tomography) are used on a daily basis in hospitals and clinics all over the world. Dr. Kuhl, one of the world pioneers in tomography, began experimenting in the late 1950s by taking cross-sectional images of the distribution of radioisotopes in the body. He went on to develop SPECT (single photon emission computed tomography) in the late 1960s and succeeded in producing the world’s first tomographic images of the human body. In addition to having a profound impact on the subsequent development of X-ray CT scanning and MRI (magnetic resonance imaging), Dr. Kuhl’s research brought about the realization of PET (positron emission tomography), which is proving to be invaluable in the early detection of cancers.

Contribution to tomographic imaging in nuclear medicine

Prof. Peter Vitousek
Professor of Biology, Stanford University
USA    Born in 1949

Since the Industrial Revolution, human economic activities have continued to expand, making the earth a relatively smaller place. Prof. Vitousek, an expert in ecosystems ecology, has been studying the material cycle of such nutrient elements as nitrogen and phosphorus in the ecosystem. Based on the aforementioned research, Prof. Vitousek has made pioneering achievements in the field of “biogeochemistry,” which analyzes how various factors influence the ecosystem. From his achievements, he has pointed out the serious effects human activities have on the global environment as well as potential solutions for solving global environmental issues.

Contributions to solving global environmental issues based on the analysis of nitrogen and other substances’ cycles
With present computer systems, basic software called operating systems are used in addition to application software to perform word processor, spreadsheet tasks, and so on. Dr. Ritchie and Dr. Thompson developed an advanced operating system called UNIX in 1969. The operating systems in those days were increasing in scale but becoming complex and disorderly. With UNIX, stability and high-speed performance could be attained by combining modularized programs. UNIX’s superior design concept has been carried on by many computer technicians, and has supported the development of an advanced information society including the Internet.

Our bodies detect external invasions of bacteria and viruses and eliminate them. This mechanism is called “immunity.” Immunity is a complex system consisting of various cells such as lymphocytes (T-cells, B-cells) and macrophage, but the substance which plays an important role in transmitting information between cells is called interleukin. Dr. Kishimoto and Dr. Hirano have purified interleukin 6 (IL-6), which plays a vital part in the production of antibodies, and also succeeded in gene cloning in 1986. In addition, the two doctors have identified a wide range of functions of IL-6 and their research results have contributed to the progress of bioscience and the development of therapeutic drugs for inflammatory diseases.
Development of a new therapeutic drug targeting cancer-specific molecules (Joint Award)

Dr. Janet D. Rowley
Blum-Riese Distinguished Service Professor of Medicine, Molecular Genetics & Cell Biology and Human Genetics, The University of Chicago
USA (1925 - 2013)

Dr. Brian J. Druker
Professor and Director of OHSU Knight Cancer Institute, Oregon Health & Science University
USA Born in 1955

Dr. Nicholas B. Lydon
Founder and Director, Blueprint Medicines
USA Born in 1957

Chronic myelogenous leukemia (CML) is a disease which is caused when a hematopoietic stem cell in the bone marrow turns cancerous. In 2001, with the introduction of the molecularly targeted drug imatinib, treatment results dramatically improved. The origin of imatinib began in 1973 when Dr. Rowley discovered that chromosomes 9 and 22 were recombined in the white blood cells of patients with CML. Dr. Druker and Dr. Lydon succeeded in developing a drug which suppressed the activity of the BCR-ABL protein which occurs as a result of the chromosomal recombination. At present, molecularly targeted drugs are indispensable to the treatment of cancer and autoimmune diseases, and the results obtained from the studies of Dr. Rowley, Dr. Druker and Dr. Lydon underscored the importance of developing molecularly targeted drugs, providing a guiding post for future research.

Developing the world's highest performing Nd-Fe-B type permanent magnet and contributing to energy conservation

Dr. Masato Sagawa
President, Intermetallics Co., Ltd.
Japan Born in 1943

One of the fundamental materials which support our highly industrialized society is a permanent magnet. In order to respond to the expectations for a stronger magnet, the Sm-Co(samarium-cobalt) magnet was developed in the 1960’s. However, because cobalt was a rare resource, the scope of its application was limited. Amid such a climate, Dr. Sagawa embarked on the challenge of achieving a permanent magnet using iron, an abundant resource. Dr. Sagawa engaged in research and development of magnetic materials from a completely different perspective to the conventional. In 1982, he discovered the Nd-Fe-B (neodymium-iron-boron) magnet that has the world’s largest energy product which breaks the Sm-Co magnet’s record in the maximum energy product, and achieved the industrialization of this magnet. Motors which use neodymium magnets are compact, lightweight and highly efficient. Thus, they have greatly contributed to the solution of global environmental issues through power-saving industrial and household electronic products as well as through the high efficiency of new energy sources such as wind power generators.
The most important key technology which has been the driving force for innovation in semiconductor technology over the past half a century is lithography, which engraves fine circuits in semiconductors. Dr. Willson and Dr. Fréchet, along with the late Dr. Hiroshi Itoh, embarked on the development of the resist to be used for lithography in the early 1980’s, and succeeded in developing a new key technology known as a chemically amplified resist. Through the use of resist developed jointly by the three doctors, a lithography using a short wavelength deep ultraviolet (deep UV; wavelength 254nm) was achieved. By improving this chemically amplified resist, an era of the next generation integrated circuit with a minimum semiconductor circuit width of under 250nm was opened up. The chemically amplified resist is an important technology for the extreme ultraviolet lithography (EUV; wavelength 1-10nm), a present leading edge technology, as well as for electron lithography, and is a key technology in creating new types of electronics.

It has been thought for many years that only a limited number of living organisms exist in the deep sea exceeding a depth of 200m, due to the fact that hardly any sunlight, needed for photosynthesis, reaches there. However, in 1977, a hydrothermal vent called a black smoker was discovered at the bottom of the Pacific Ocean, and the existence of a wide variety of organisms was recorded. Marine Biologist Dr. Grassle organized an ecological survey mission using a manned research submersible, and clarified the existence of a chemosynthetic ecosystem in the deep ocean which utilizes not sunlight, but chemical substances supplied from the earth’s interior. Through his studies in the 1980’s and the 1990’s, Dr. Grassle proved that an abundant biodiversity exists in the deep sea comparable to that of the tropical rainforest. Furthermore, in 2000, a 10-year project which endeavors to shed light on the diversity, distribution and population of all marine life called “CoML: Census of Marine Life” was founded. The research findings thereof are greatly contributing to the preservation of the marine ecosystem which has rapidly been lost since the 20th Century.
Optical communication network using optical fiber is the pillar of present information society. Dr. Suematsu, Honorary Professor of Tokyo Institute of Technology, has been undertaking the study of optical communication since the early 1960s, the dawn of the optical electronics age. Dr. Suematsu was also a forerunner in taking a “problem-solving approach” in research. In this approach, levels of performance required by society are projected first, and theory and experiments are combined to achieve the goal. In the early 1980s, Dr. Suematsu gave shape to his idea of dynamic single-mode laser, which emits light in the wavelength range where the minimum loss is achieved and has a stable wavelength even with high-speed light modulation when transmitting information. His research on semiconductor lasers has greatly contributed to the realization of a high-capacity, long-distance optical fiber communication.

A human body consists of approximately 60 trillion cells, and most of them have the same genetic information in DNA (deoxyribonucleic acid). How can cells with the same DNA develop into many different types of cells to make up the different organs in the body with different forms and functions, such as skin, liver and cranial nerves? A biochemist from the U.S., Dr. Allis, tackled this question and discovered from his research in the 1990s that enzymes that chemically modify histones, proteins found in chromosomes, play a vital role in the regulation of gene activity. His findings have greatly contributed to the understanding of the generation mechanism in which an organism grows from a fertilized egg, as well as to the development of drugs to treat cancer related to abnormalities in histone modifications.
Dr. Theodore Friedmann
Professor of Pediatrics, University of California San Diego,
School of Medicine
USA  Born in 1935

Proposal of the concept of gene therapy and its clinical applications (Joint Award)

Field of Medical Science and Medicinal Science

Dr. Yutaka Takahasi
Professor Emeritus, University of Tokyo
Japan  Born in 1927

Contribution to development of innovative concept on river basin management and reduction of water-related disasters

We humans benefit from rivers in our day-to-day lives, but on occasion, suffer severe damage from bank collapse due to swelling river waters. Dr. Yutaka Takahasi has conducted field surveys and data analysis on post-war flood disasters, such as those caused by typhoons, and scientifically verified that transformations in river basins due to large-scale river improvements and developments from the Meiji Era onward have contributed to the magnification of the scale of floods. In addition, in order to reduce the scale of flood damage, he has continued to propose “integrated flood control measures,” which aim not only to make river improvements such as the building of banks but also to achieve basin management through regulating reservoirs and the maintenance of a sound water cycle. Dr. Takahasi’s proposal has also been applied to measures against flood disasters frequently occurring worldwide which have been attributed to global warming.

Prof. Alain Fischer
Professor at Collège de France,
Director of Institute Imagine, Hôpital Necker-Enfants malades
France  Born in 1949

"Injecting genes or gene-transduced cells into a human body for the purpose of treating diseases" is called gene therapy. In the last few years, there has been a series of reports on convincing clinical efficacy of gene therapy in patients suffering from difficult-to-treat diseases, such as congenital diseases and intractable neurological diseases. The origin of gene therapy can be traced back about 40 years ago to 1972, when Dr. Theodore Friedmann published an article on the revolutionary therapeutic concept and research procedure in a scientific journal. In the years following that event, many researchers carried out fundamental research. Clinical studies started in 1990, but no convincing clinical efficacy could be established. After a period of trial and error, in 1999, Prof. Alain Fischer successfully implemented a hematopoietic stem cell gene therapy on patients with X-linked severe combined immunodeficiency disease with dramatic results, proving the efficacy of gene therapy. The vision of gene therapy as portrayed by Dr. Friedmann and the empirical study carried out by Prof. Fischer paved the way for the present gene therapy.
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