

# THE GRADUATES



מכון ויצמן למדע

WEIZMANN INSTITUTE OF SCIENCE

**50 YEARS OF EXCELLENCE AT THE FEINBERG GRADUATE SCHOOL**

FROM THE PRESIDENT



**Prof. Daniel Zajfman**  
President, Weizmann Institute of Science

Who are the Feinberg graduates? Over the past 50 years there have been more than 4,000 of them: students in all fields of science who came to the Weizmann Institute to receive a first-class education and an introduction to cutting-edge research in a supportive environment. They make up about 30% of all those who hold graduate degrees in science in Israel. To understand the impact these graduates have made on the country, one need only look at Israel's economy and follow its transformation from an agrarian society to a high-tech leader over that period.

The goal of the Feinberg Graduate School is not only to educate people in a specific, well-defined scientific discipline, but to create a true scientific leadership for our society. We expect our students to become leaders in their fields, whether they end up in academia, industry or something completely different.

From the start, Feinberg students are embedded in a research program, where they are full partners in helping us to achieve the Institute's goal: scientific research for the benefit of humanity. They work in very close collaboration with the scientific staff and participate in all scientific

seminars and conferences. We immerse them in a continuous flow of scientific activity, doing our best to broaden each student's horizon beyond his or her specialty.

The Feinberg Graduate School is getting a facelift – the construction of new, modern facilities is well under way. But it is undergoing a more profound upgrade, as well. We are creating new graduate research schools in each of the disciplines we teach: Mathematics and Computer Science, Physics, Chemistry, Biochemistry and Biology. These facilities and schools will be dedicated to providing the best possible infrastructure and support for our students. We expect these transformations to enhance the learning experience, giving students a wider exposure to the international scientific community and providing them with tools that will enable them, from the very beginning, to work creatively and independently. Just as the Weizmann Institute deals with curiosity-driven research, we want the graduate school to provide curiosity-driven education.

Last but not least, I would like to take the opportunity to thank all the friends who have provided extraordinary financial support during the past 50 years. Without them and their conviction that scientific education is the best of all investments, the list of our alumni's accomplishments would not be nearly as long or as brilliant. But there is one achievement of which we are particularly proud: Feinberg graduates constitute the leadership of Israel's scientific community. ■

Daniel Zajfman

FROM THE DEAN



**Prof. Lia Addadi**  
Dean, Feinberg Graduate School

An odd young woman, moved by an irresistible drive to investigate "how nature works," arrived at the Weizmann Institute one day looking for a Ph.D. position. She was sent to the Feinberg Graduate School; scientists were mentioned whom she might find interesting and appointments were arranged, eventually starting a chain reaction that led, at the end of the day, to her meeting her future supervisor. With infinite surprise, she realized that they really wanted her there.

I believe that this has been, from the very beginning, the secret of the Weizmann Institute and the Feinberg Graduate School: first, the openness to listen to all those who come, without prejudice and without suspicion; then the sensitivity to perceive the light in the eye that reveals a true drive to enter the world of science. Once such students have been identified, there follows the kindling of that passion in each individual, through daily contact with a productive scientific environment. Each student must be provided with the tools to develop from what is often a nebulous, as-yet-unformed scientific personality into a full-blown scientist. These tools are intellectual, knowledge-oriented on the one hand, and practice-

oriented – i.e., laboratory training – on the other. No less important or real, there is also intangible learning: The ability to perceive the freedom associated with a lack of boundaries in the intellectual universe, the exhilaration of leaping over a mental barrier, the challenge of attaining understanding and the rigor of doing it right – the realization that research is difficult, but also immensely exciting.

If it's true that the Weizmann Institute scientists dedicate much more time and individual attention to each student than those in other universities, it is also true that their motivation is at least partly egotistical. The students guarantee the enthusiasm and the constant innovation that are the keys to successful original research; they contribute to the spirit – and provide the hands – for any creative work that is performed at the Weizmann Institute. Suffice it to say that about half of the Institute's scientific staff are students, and students can be only as good as the education they receive.

Achieving all the above requires nurturing. I have recently been given responsibility for a graduate school that is vibrant with life. Each of my predecessors has left his distinct imprint on the School, and on the campus at large, in accordance with his personal view of what the Feinberg Graduate School should be, but always with a degree of attention and dedication that are still detectable in its fundamental texture. I can only hope that the same will continue to be true for the next 50 years and much longer. ■

Lia Addadi



*(l-r) Meyer Weisgal, Golda Meir and Abraham Feinberg at the dedication of the Feinberg Graduate School building*



*Abraham Feinberg officially opens the building*



*Feinberg Graduation ceremony*

## THE FEINBERG GRADUATE SCHOOL

On October 27, 1958, at 4:30 in the afternoon, a modest ceremony was held in the Weizmann Institute Faculty Clubhouse. Dewey D. Stone, Founding Chairman of the Weizmann Institute of Science Board of Governors presented a scroll inscribed in Hebrew with the words: "Wisdom Is Better Than Pearls" and declaring the establishment of a Graduate School. After the speeches, the guests, including members of the Institute Board of Governors and representatives of Israel's university system, were served "petit fours, English cake, cookies, coffee, tea and juice."

The founding of the Graduate School was a further step in a direction begun years earlier. Up to that point,

some 60 Ph.D. students had, through special arrangements with their universities, conducted their graduate research in Institute labs. At the time that discussions on establishing the School were under way, there were around 35 students on campus; the proposal was to add another 15, bringing the number up to 50. Its founders sought to introduce a degree of formalization and standardization to the process, including the addition of courses intended to broaden the students' scientific knowledge. Gaining acceptance to the School was contingent on being accepted by an adviser to a specific research group. To those worried that teaching would affect the Institute's standing as a pure research

institute, Prof. Joe Gillis replied: "Research is stimulated by a teaching relationship with a group of alert students. Standing before a class presents a challenge that often compels a scientist to reexamine and clarify his thinking, or at least it ought to do so." An agreement was reached with the Hebrew University of Jerusalem whereby the University would grant the students their degrees.

Gillis was the School's first Dean. Its first secretary, Chaim Weizmann's niece, Mika Ehrenfeld, began a long tradition of providing for students' needs, including a warm, family-like atmosphere. Along with the new school, the issue of funding arose. It was proposed that

funds should be raised through the committees to provide 10 three-year scholarships plus extra for expenses.

The teaching staff was drawn from the pool of Institute scientists, and care was taken to spread the burden so as not to affect research. The original language of instruction was Hebrew, but English was sanctioned for classes with overseas students, who were part of the student body from the beginning. Ten general courses, from advanced quantum mechanics to experimental biology, and three advanced special courses were offered the first semester. The original fields of study were: applied mathematics, electronics, infrared spectroscopy, isotopes research, biophysics,

experimental biology, nuclear physics, photochemistry, X-ray crystallography, polymer research, organic chemistry and biochemistry.

The year 1962 was a turning point for the School. Plans were presented for a building, and Abraham Feinberg – a staunch supporter and friend of the Institute who would later become Chair of the Board of Governors – was instrumental in getting it built. In that year, enrollment doubled to 160 and the School began to accept M.Sc. students; significant benefits were seen in integrating students into the Weizmann system early on in their studies. In the same year, the Graduate School received official accreditation in a letter signed by then Minister of Education Abba Eban and Israel's President Yitzhak Ben-Zvi. Later, in 1967, the Feinberg Graduate School was provisionally accredited by the

New York State Board of Regents – an arrangement that became permanent in 1972 – and the official language of instruction became English.

The Feinberg Graduate School began conferring diplomas in its own name in 1965. In 1964, the last year Feinberg students received their degrees from Jerusalem, the graduating class of 23 included 10 chemists, six biologists, five physicists, one mathematician and one research engineer. Six were women, five of whom were married with children. Also in 1964, the Charles Clore International House was completed, greatly expanding the dorm options for both Israeli and overseas students. While the student body continued to grow steadily over the years, the emphasis remained on preserving quality over quantity and on keeping a low student/adviser ratio. Today, one in three science Ph.D.s

in Israel is held by a Feinberg alumnus.

The Feinberg Graduate School has seen many changes. Last June's graduating class numbered 270, including Israelis and students from all over the world. The fields of study have advanced and diversified, and today's students work with equipment that researchers 50 years ago didn't even dream of using. The Science Teaching Department, established in 1968, recently acquired its own dean. Other organizational changes at the Institute have transferred the administration of the Israel Prize-winning Perach tutoring program – founded in 1974 by then Feinberg Dean Prof. Haim Harari and graduate student Rony Attar – to the Davidson Institute of Science Education. The succession of deans administering the School reflects the best the Weizmann Institute has to offer: Profs. Joseph Gillis,

Michael Feldman, Haim Harari, Esra Galun, Shmuel Shaltiel, Richard M. Hornreich, Benjamin Geiger, Samuel Safran, Yosef Yarden and, as of this year, Prof. Lia Addadi. But the unique essential nature and guiding principles of the Feinberg Graduate School have remained firm over the past 50 years, and they have proved a successful formula for educating top scientists: immersing students in cutting-edge lab work from day one; emphasizing original research and independence; encouraging collaboration, especially multidisciplinary collaboration; and fostering a nurturing environment in which all students, including women with families and overseas students, can absorb all the knowledge and experience their teachers and advisers have to offer and learn to devote themselves to the pursuit of excellent science. ■



Architectural rendering of the new graduate school building, 2008



Architectural rendering of the graduate school interior, 2008

# THE WEIZMANN INSTITUTE OF SCIENCE

The Weizmann Institute of Science is one of the world's leading multidisciplinary basic research institutions in the natural and exact sciences. The Institute's five faculties – Mathematics and Computer Science, Physics, Chemistry, Biochemistry and Biology – are home to 2,600 scientists, graduate students, researchers and administrative staff.

The Daniel Sieff Research Institute, as the Weizmann Institute was originally called, was founded in 1934 by Israel and Rebecca Sieff of the U.K., in memory of their son. The driving force behind its establishment was the Institute's first President, Dr. Chaim Weizmann, a noted chemist who headed the

Zionist movement for years and later became the first President of Israel. In 1949, the Institute was renamed and formally dedicated as the Weizmann Institute of Science, in honor of Dr. Weizmann's 75<sup>th</sup> birthday.

Over the years, the Weizmann Institute has grown with the country, and it has been the site of a number of milestones in Israeli science. Institute scientists were pioneers in the field of cancer research in Israel. Others planned and built the country's first electronic computer, one of the first in the world; yet others founded the first nuclear physics department and erected a particle accelerator next door. They were the first to establish a company for transferring

knowledge from academia to industry (Yeda), and they initiated the founding of a science-based industrial park near the Institute. The Institute has also been the site of pioneering research in brain studies, nanotechnology and new methods for exploiting solar energy.

Institute scientists' research has led to the development and production of Israel's first ethical (original) drug; the development of new computer languages; the solving of three-dimensional structures of a number of biological molecules – including one that plays a key role in Alzheimer's disease; inventions in the field of optics that have become the basis of such advanced devices as virtual head displays for pilots and surgeons; a method for separating isotopes that is used around the world; the discovery and identification of genes

that are involved in various diseases; advanced techniques for transplanting tissues; and the creation of a nanobiological computer that may, in the future, be able to act directly inside the body to identify disease and eliminate it at the molecular level.

Today, the Institute is a leading force in alternative energy research, in the creation of new scientific fields such as biomimetics and in advancing science education in all parts of society. Programs offered at the Davidson Institute of Science Education, on the Weizmann campus, target exceptional and science-oriented students as well as high school dropouts, elementary through high school teachers, and students of every age. The Clore Garden of Science offers fun-filled interactive science activities for people of all ages. ■



*Feinberg Graduate School and the Koffler Accelerator*



*The Daniel Sieff Research Institute*



*The Jacob Ziskind Building*



*The Arthur and Rochelle Belfer Building for Biomedical Research*



Dr. Tuvia Rothem

## The Freedom to Research

Dr. Tuvia Rothem arrived in Israel from Poland 82 years ago, at the age of 2½. Hardship drove his family from an agricultural settlement in Emek Yisrael to the village of Kfar Hassidim. Tuvia attended the Reali High School in Haifa and went on to earn an M.Sc. at the Hebrew University of Jerusalem under Prof. Joel Racah, who mentored many of the original Weizmann Institute physicists. Much of the physics research in those pre-computer days involved laborious mathematical

**He decided the time had come to earn his Ph.D., and he turned to his friends at the Weizmann Institute**

calculation, Rothem recalls. Hoping to avoid this, he chose to conduct theoretical studies on energy levels in atomic nuclei using advanced group theory.

Rothem fought in the War of Independence, delaying his graduation by several years. He married soon after and worked at various jobs, including setting up a radio station and teaching high school physics. In 1955 he decided the time had come to earn his Ph.D., and he turned to his friends Profs. Amos de-Shalit

and Yigal Talmi at the Weizmann Institute. Working under de-Shalit in the Institute's physics lab, Rothem had the freedom to pursue his interest in gamma ray emissions in atomic nuclei.

### He was approached by the Israel Atomic Energy Commission to join Israel's first nuclear facility

During this time, he also had the opportunity to join de-Shalit and Prof. Harry Lipkin in researching a topic that was rocking the physics world at that time – the non-

conservation of parity.

By the time his dissertation was approved, Rothem was already conducting postdoctoral research in the USA. After two years abroad, he was approached by the Israel Atomic Energy Commission to join Israel's first nuclear facility. He spent three years at the nuclear research center in the Negev directing the testing procedures needed to commission the reactor. Afterwards, he relocated to the nuclear research center at Soreq, where, until his retirement in 1987, Rothem carried out research in a number of fields, including the Mössbauer effect, nuclear resonance fluorescence, optics and lasers. He was twice an International Fellow at the Stanford Research Institute, where he developed computer programs for the kinetics of chemical reactions, of interest for environmental problems. |



(l-r) Dr. Bloch, France's President René Coty, his wife and Dr. Tuvia Rothem in the lab



Nikita Khrushchev becomes head of the Soviet Union



The 17-year-old Edson Arantes Do Nascimento (Pelé) leads Brazil to World Cup victory



Boris Pasternak publishes Dr. Zhivago

Also in 1958: Israeli writer S. Yizhar publishes his epic work, Days of Ziklag

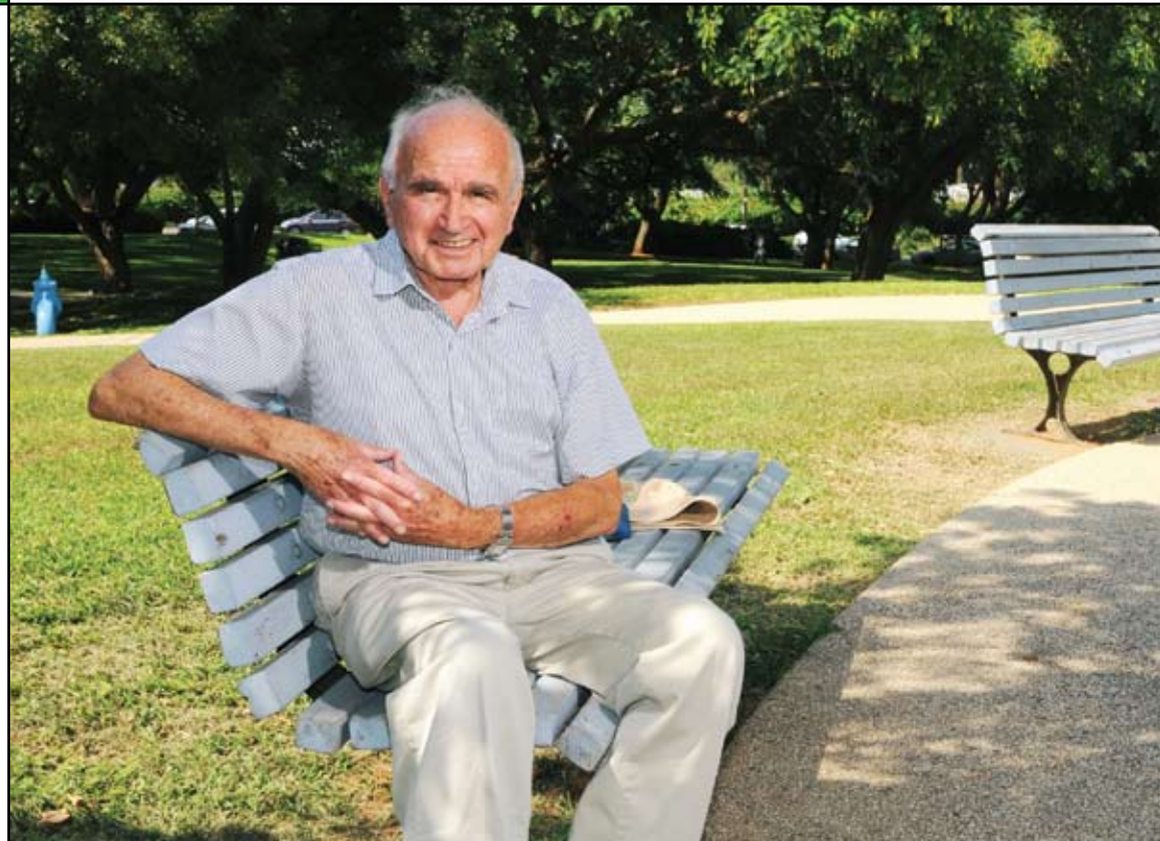
# Late Nights in the Lab

As a student, Prof. David Yaffe traveled daily to the lab by motorbike from his home on Kibbutz Givat Brenner, an agricultural collective. He had applied for membership in this particular kibbutz because it was close to Rehovot, and he convinced the Givat Brenner members, with their socialist beliefs in self-reliance and physical labor, that a research scientist could share their ideals. Today, over 50 years later, Yaffe is still making the

**Today, over 50 years later, Yaffe is still making the round trip from kibbutz to Institute**

round trip from kibbutz to Institute (though not by motorbike).

Yaffe was born and raised in Tel Aviv. His father was a gardener, and he remembers being fascinated by the natural world from a young age. After completing an M.Sc. in biology at the Hebrew University of Jerusalem, Yaffe pursued his Ph.D. studies in the Weizmann Institute lab of Prof. Michael Feldman. His research involved treating radiation exposure in mice, and he



Prof. David Yaffe



David Yaffe, circa 1958

recalls using the radiation equipment of a local clinic or the Hebrew University in off hours, returning to the lab to continue the experiments late into the night. When a wealthy visitor

**He recalls using the radiation equipment in off hours, returning to the lab to continue the experiments late into the night**

to the Institute offered to donate the needed machinery, there was much enthusiasm – until the scientists realized they would need to construct a special, shielded building for the

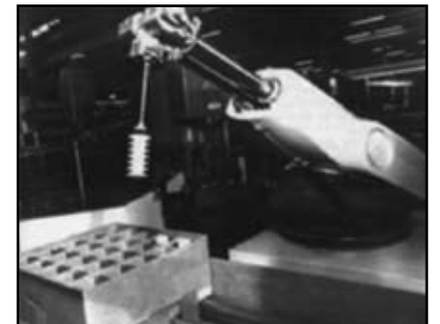
equipment. Yaffe suggested they put the new wing underground to save on costs, and they were thus able to install the Institute's first radiation equipment.

After completing postdoctoral research at Stanford University, Yaffe returned to the Weizmann Institute. The cancer research he had carried out at Stanford suggested to him that cancer could be understood as a pathological form of growth and development; his research therefore turned to development. He began experimenting with various types of tissue, until he finally settled on muscle cells as useful models of development. He has been investigating them ever since. Among his many findings, Yaffe's work has been instrumental in identifying the genes and pathological developmental processes involved in muscular dystrophy. ■

# 1959



Israeli poet Dahlia Rabikovich publishes her first book of poems: Love of the Orange



Unimate, the first industrial robot, goes on sale



Frederico Fellini directs La Dolce Vita

Also in 1959: Eugene Ionesco publishes Rhinoceros



Prof. Ruth Arnon

## Drug Discovery

Prof. Ruth Arnon remembers the day she decided to join the Weizmann Institute. She was a young chemistry student at the Hebrew University of Jerusalem, then spread out in various locations around the city. One of her teachers, Prof. Aharon Katchalski-Katzir (brother of Prof. Ephraim Katzir, later the fourth President of Israel), led her class on a tour of the Institute. "There were only a few buildings then," recalls Arnon, "but the main building, with its stately

**"The main building, with its stately entrance and well-equipped labs, seemed to me a temple of science"**

entrance and well-equipped labs, seemed to me a temple of science. I went home and told my parents that this is where I wished to study and work."

Arnon would have to wait until she completed her M.Sc. and her army service. She began her studies under Prof. Ephraim Katzir and finished them under Prof. Michael Sela, who had recently taken up a position at the Institute. "I was Sela's first student. There was no Immunology Depart-

ment then – it was we who began immunology research at the Institute – and there were almost no animal research facilities; I had to go to the university in Jerusalem to do the experiments."

**They discovered that one polymer could prevent the symptoms of an experimental disease and went on to patent it**

She researched synthetic polymers that had first been developed by Katzir. In Sela's lab, she developed protein-like polymers with defined immunological properties that could

be used as research tools.

Following a postdoc in the U.S., she continued her synthetic polymer research, much of it with Sela. They discovered that one polymer could prevent the symptoms of an experimental disease, the animal model for multiple sclerosis, and went on to patent it. In the years since, Arnon has elucidated how the polymer, marketed under the name Copaxone®, works and explored new applications for the compound. She has also created a long-term synthetic flu vaccine, now under development in a start-up company; investigated the immunology of bilharzia, a parasitic disease; and worked on techniques for targeting cancer cells. Arnon has received numerous prizes, including the Wolf Prize in Medicine, and has served as Vice President of the Weizmann Institute. ■



Dr. Ruth Arnon (r) as a postdoc and doctoral student Sara Fuchs in a biophysics lab, 1960



Francis Gary Powers, pilot of the American U-2 spy plane brought down by the USSR, after his release



Theodore Maiman produces the first working laser



Adolph Eichmann is brought to trial in Jerusalem

Also in 1960: Marshall McLuhan proclaims: "The medium is the message"

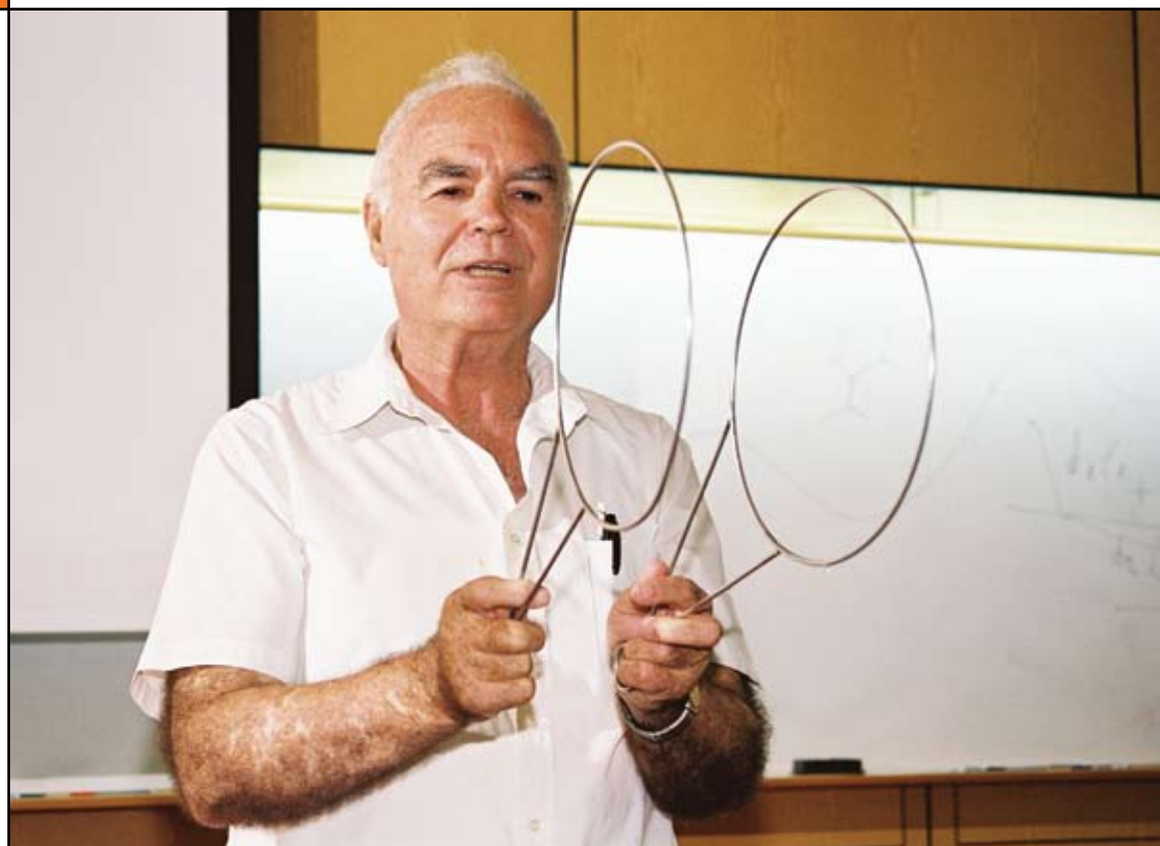
# Pioneering a New Field

Prof. Zeev Luz of the Institute's Chemical Physics Department had wanted to be a teacher, and when he completed high school in 1950 there was a shortage of science teachers in the newly born state. "I was less bad in these fields than others in the class," says Luz, explaining why the principal of the high school offered him a university scholarship – on the condition that he return to the school to teach. Luz jumped at the chance.

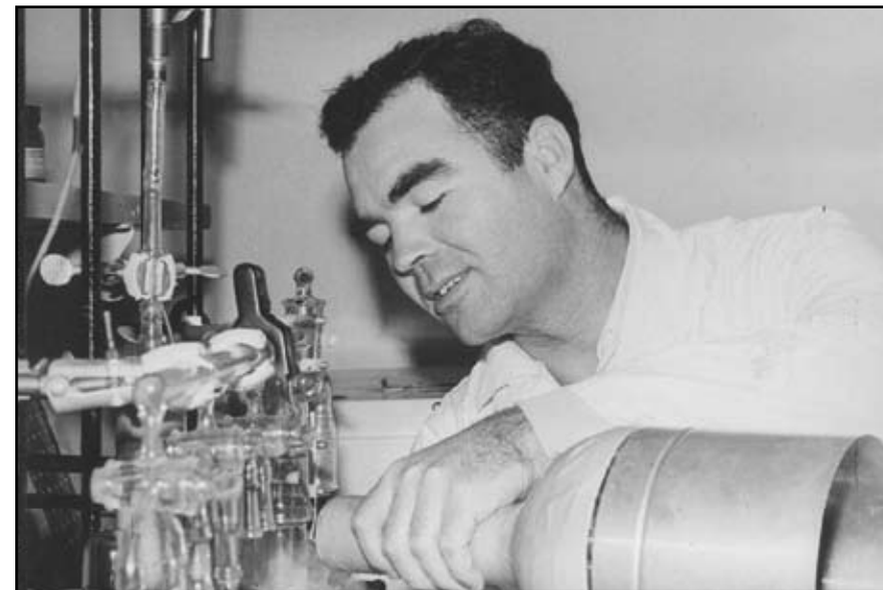
**Luz joined the laboratory in 1957, spending half the week teaching and the other half in the lab**

Around the time he was finishing his studies at the Hebrew University of Jerusalem, he heard about a new research field at the Institute: Nuclear Magnetic Resonance (NMR), the Institute's first NMR spectrometer having been built in the mid 1950s.

Luz, the youngest member of the group, joined the laboratory in 1957, spending half the week teaching and the other half (including week-ends, holidays and frequent teachers'



Prof. Zeev Luz demonstrates the physics of soap bubbles, 2003



Zeev Luz in an Institute lab, circa 1960

strikes) in the lab. He remembers the pioneering feeling and excitement of those days: The spectrometer was one of a kind, essentially "hand-made" using electronic equipment left behind by the British army.

**The spectrometer was one of a kind, essentially "hand-made" using electronic equipment left behind by the British army**

group became one of the first to use WEIZAC – the electronic computer built around that time at the Institute – to analyze their data.

The spectrometer enabled Luz

to measure proton transfers – rapid chemical reactions that couldn't then be measured by any other means. After completing his Ph.D., he went to Bell Labs in the U.S. for postdoctoral research and then returned to the Weizmann Institute's Isotope Department. That early spectrometer was abandoned years ago, replaced by advanced "off-the-shelf" equipment, but NMR remains vibrant. Luz's research involves dynamic processes and the molecular structure of materials. In an academic career spanning 50 years, he has been Dean of the Faculty of Chemistry and Vice President for Academic Affairs, and has received numerous prizes. But he has not forgotten his love for teaching – and he continues to give lectures to young people through Young@Science, visits to schools and participating in the annual Science Festival. ■

# 1961



Singer/songwriter Bob Dylan appears on the music scene



East Germany erects the Berlin Wall



Yuri Gagarin becomes the first man in space

Also in 1961: The first plane hijacking: An American plane is hijacked to Cuba



Prof. Zeev Vager

## New Challenges

Prof. Zeev Vager loves new challenges. "Every new field always seems the most fascinating to me," he says. His natural tendency to seek out unfamiliar ground has been bolstered by the open atmosphere of the Weizmann Institute, which encourages curiosity-led research. "The approach championed by Prof. Amos de-Shalit, one of the founders of physics research at Weizmann, was that any unusual idea, however

**"Any unusual idea, however imaginative it might seem, is worth checking out"**

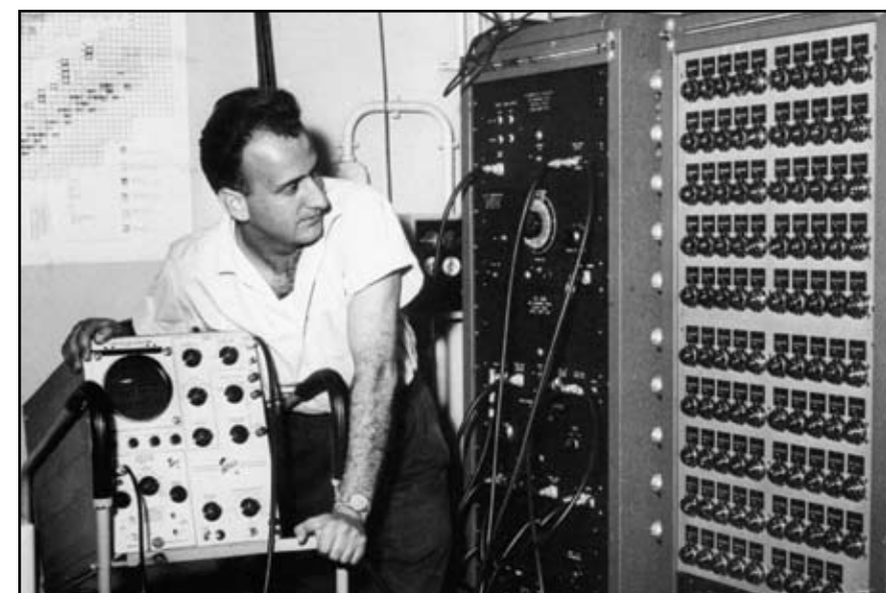
imaginative it might seem, is worth checking out," he recalls. After conducting Ph.D. studies in nuclear experimental physics in the lab of Prof. Gvirol Goldring, a pioneer in this field in Israel, Vager stayed on at Weizmann. From 1990 to 1995, he served as Dean of the Institute's Physics Faculty. In the course of a career spanning nearly five decades, he has changed the direction of his research a number of times. When a particle

accelerator was built at Weizmann, Vager used it to perform nuclear reactions that helped reveal the structure of atomic nuclei. Several years later he joined the effort, which continues to this day, to "capture"

### Going back to his old friend, the particle accelerator, he conducted research that won him the Rothschild Prize

the elusive gravitational radiation that might hold the key to numerous mysteries of the universe. Later, going back to his old friend, the particle accelerator, he conducted research

that won him the Rothschild Prize: He developed a precise method for determining the structure of small molecules that is still used by scientists. The need for renewal continues to guide Vager in his current work. In the past few years he has moved to a cutting-edge research field: nanoscience. His studies, conducted together with Prof. Ron Naaman of Weizmann's Chemical Physics Department, are aimed at solving certain problems that prevent the effective industrial use of miniature molecular devices. Vager's adventurous spirit also guides him in an entirely different area – cooking. He has a passion for experimenting with a variety of culinary styles, moving from one type of cuisine to another – the latest being Chinese – much to the delight of his family and friends. ■



Zeev Vager in a lab in the Van-de-Graff accelerator, 1960



The Cuban missile crisis raises fears of war



Andy Warhol paints his first Marilyn Monroe canvas



John Glenn is the first American in space

Also in 1962: A series of comic sketches The Simhon Family, by Moshe Ben-Ephraim, airs on Galei Zahal army radio

# Solving a Mystery

Prof. Abraham Ben-Reuven came to the Weizmann Institute in 1959, after completing a B.Sc. in physics at the Technion – Israel Institute of Technology, to pursue graduate studies under the guidance of Prof. Joe Jaffe. “Studying physics at the Institute during that time was an electrifying experience,” he recalls. “The weekly Thursday seminars, for example, attracted the best researchers from all over Israel.”

**“The weekly Thursday seminars attracted the best researchers from all over Israel”**

Ben-Reuven’s doctoral research focused on theoretical aspects of infrared spectroscopy. One day Jaffe showed him a paper of Dr. Ugo Fano from the U.S. National Bureau of Standards in Washington. Although the paper tackled the research topics that interested him most, Ben-Reuven found it nearly incomprehensible. He immediately decided to do his postdoctoral studies under Fano’s supervision.

The two years Ben-Reuven spent



Abraham Ben-Reuven in the physics infrared spectroscopy lab, circa 1962

in Washington proved fruitful. He solved a long-standing problem of incompatibility between theoretical and experimental results regarding collision broadening in the microwave spectrum of ammonia – a problem

studying the atmospheres of planets and their moons. During this period, two of Ben-Reuven’s three children were born.

Just when Ben-Reuven returned to Weizmann, Prof. Jaffe left the Institute to become a pioneer of Israel’s high-tech industry. “I remained without a scientific ‘father,’ and only later found out that someone was quietly supporting my progress at the Institute,” Ben-Reuven says. “It was Prof. Amos de-Shalit, who died before I got a chance to thank him.”

In 1973, Ben-Reuven joined the faculty of Tel Aviv University and for four years served as head of its Chemistry Department. His present research concerns the behavior of cold molecules as quantum gases at nanokelvin temperatures. He has also served since 1982 as a member of the Council of the Wolf Foundation. ■

**“The Ben-Reuven line shape,” is used to this day by astrophysicists**

that had puzzled some of the best minds in physics. The mathematical formula that resolved the mystery, called “the Ben-Reuven line shape,” is used to this day by astrophysicists



Prof. Abraham Ben-Reuven in his office, 2001

# 1963



The “red phone” hotline links the White House directly to the Kremlin



David Ben-Gurion steps down as Israel’s Prime Minister. Levi Eshkol replaces him



U.S. President John F. Kennedy is assassinated in Dallas

Also in 1963: “I have a dream”: Martin Luther King speaks to 200,000 in Washington



Prof. Sara Fuchs and student Tal Ilani

## New Beginnings

Prof. Sara Fuchs received her doctoral diploma, as did the others in her class, from the Hebrew University of Jerusalem. But her final oral presentation was at the Weizmann Institute – given in those days before an audience of family, friends, peers and outside examiners – and she recalls it with emotion: After the Feinberg dean had ceremoniously deemed her worthy of a doctorate, Fuchs’ father, an observant Jew, was moved to stand

**Sela, she recalls, had a single room with a table in the middle that served as office and lab**

and repeat the “Shehekhianu” – the prayer for new beginnings.

Fuchs had married her high school sweetheart while completing her M.Sc. degree in chemistry and physics at the Hebrew University, but they moved to Rehovot when she began her doctoral studies at Weizmann under Prof. Michael Sela. There, she dove into research on synthetic antigens. Sela, she recalls, had a single room with a table in the middle that

served as office and lab. Fuchs spent many hours there; and while completing her doctorate she also managed to give birth to two of her three children.

The family then traveled abroad for the first time, and Sara conducted postdoctoral research in the lab of

**While completing her doctorate she also managed to give birth to two of her three children**

Prof. Christian Anfinsen at the National Institutes of Health. (In 1972, he would receive the Nobel Prize in Chemistry.)

A few years after returning to

Weizmann, Fuchs undertook collaborative research with Prof. Israel Silman that would give direction to the rest of her career. Investigating the enzyme acetylcholinesterase and its receptor, she made the discovery that the cell receptor for the neurotransmitter acetylcholine plays a role in the autoimmune disease myasthenia gravis. Fuchs turned her efforts to deciphering the receptor structure, and the nature of and therapy for myasthenia gravis. She also investigated the role played by dopamine receptors in schizophrenia, pointing toward possible diagnostic tests.

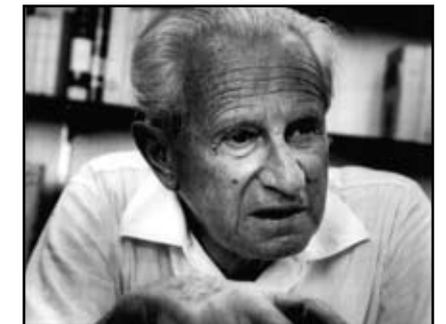
Though now “retired” and the grandmother of ten grandchildren, Fuchs continues her research. On her office wall is a framed poster with photos of the many students who have been, she says, a valued part of her Institute career. ■



Sara Fuchs on campus with her children Yael and Dandan in the '60s



Cassius Clay beats Sonny Liston for the World Heavyweight Champion title



Philosopher Herbert Marcuse publishes One Dimensional Man



Israel's national water project is initiated

Also in 1964: Nelson Mandela is sentenced to life imprisonment in South Africa

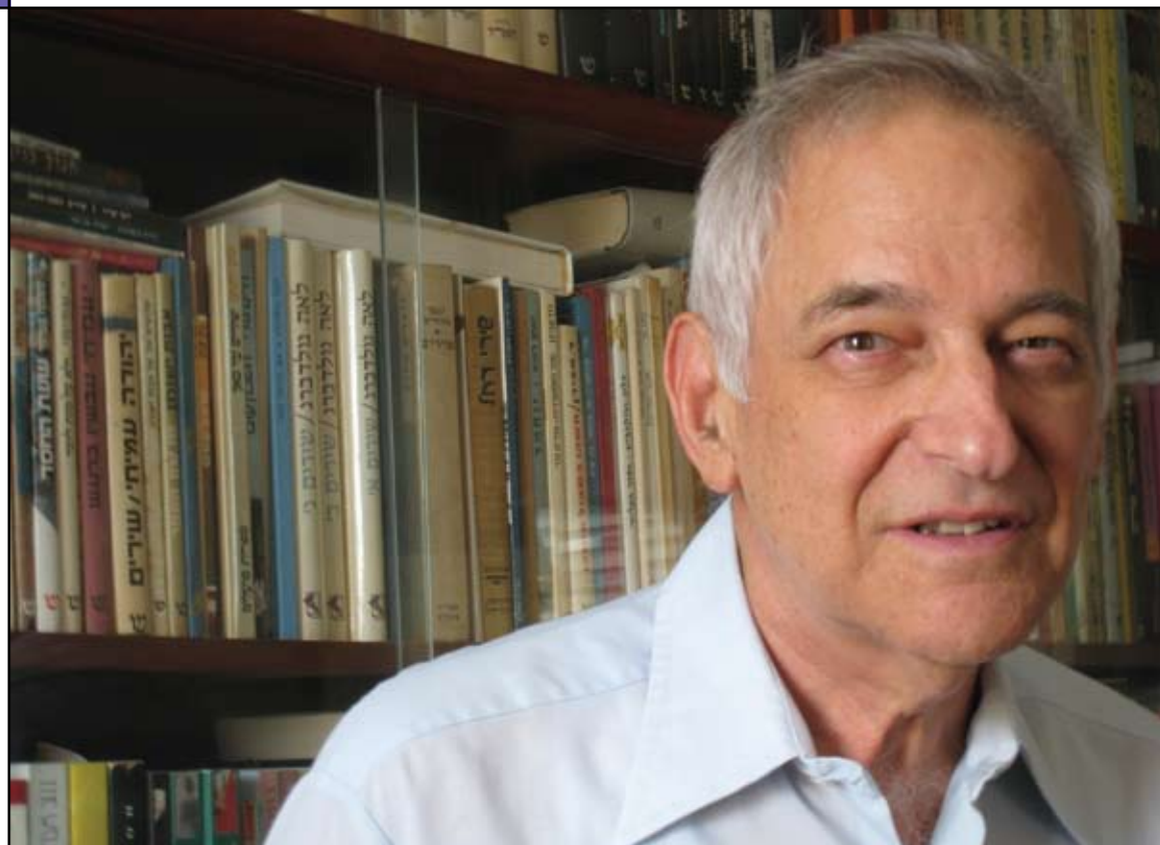
# A Passion for Physics

"The Institute, in those days, was buzzing with excitement. I don't think there has ever been another place like it," says Prof. Yehiel Disatnik. He began his studies at the Hebrew University of Jerusalem. One of his teachers, Prof. Racach, the "father" of Israeli theoretical physics, would bring his students to the Weizmann Institute to use the computer and attend the weekly seminars. Those mythological seminars and the

**Disatnik, attracted by the Institute's young physics faculty, moved there to begin a master's program**

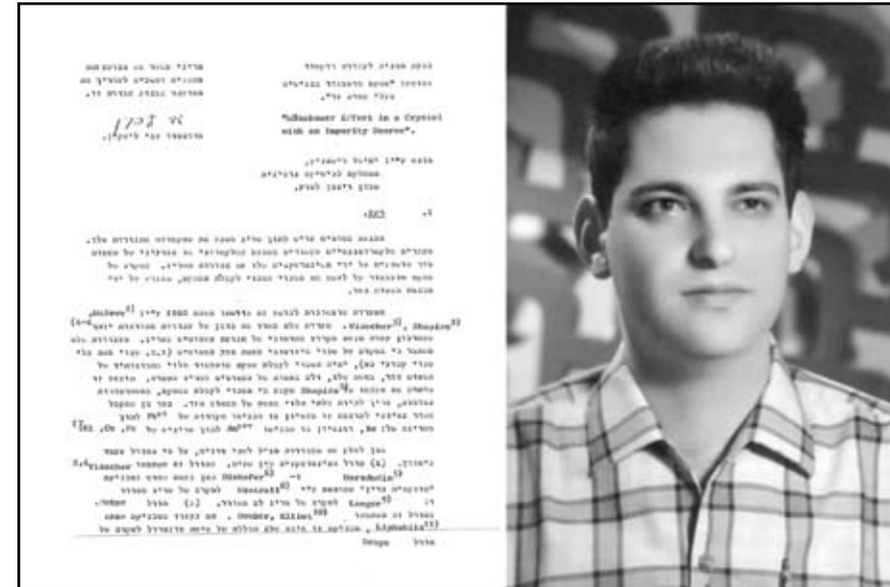
Institute's gifted young physics faculty attracted Disatnik, and he moved there to begin a master's program.

He had two advisers: His thesis adviser, Prof. Tzvi Lipkin, traded student assistants with Prof. Amos de-Shalit to give them an opportunity to experience another approach. Among the group of passionate, brilliant scientists, de-Shalit stood out for his personality and ability to inspire, recalls Disatnik, who still counts him as a role model.



Prof. Yehiel Disatnik

# 1965



Yehiel Disatnik as a student and his thesis proposal

Disatnik researched the Mössbauer effect, the recently discovered subject of the 1961 Nobel Prize in Physics. When it came time to consider post-doctoral research, Lipkin and de-Shalit advised him to continue in theoretical

**Two others Disatnik worked with became Nobel laureates as well**

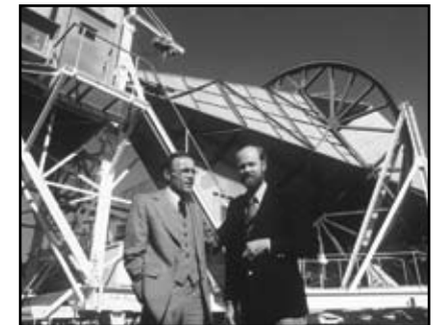
condensed matter physics, a field not then widely studied in Israel. Thus, Disatnik found himself working in the world-renowned group of Nobel laureate John Bardeen at the University of Illinois. Bardeen would later become the only physicist awarded a

second physics Nobel. Two others Disatnik worked with – Anthony Leggett and Brian Josephson – became Nobel laureates as well.

He was offered a position at the Institute upon his return, but Disatnik – Tel Aviv born and raised – opted for the new physics department at Tel Aviv University. For the last 40 years, he has researched ultra-low-temperature physical phenomena: mainly superfluidity in liquid helium and superconductivity of various solid systems, as well as statistical physics, many-body theory and hydrodynamics. He spends several months each summer at Leiden University in the Netherlands ("where superconductivity was discovered in 1911"). He is married to Aliza, a radio editor; his daughter is a lawyer and his son is doing postdoctoral research in finance in Ann Arbor, Michigan. ■



German Ambassador Carl Hermann Knoke (l) and Israel's President Zalman Shazar initiate diplomatic relations



The discovery of the cosmic background radiation by Arno Penzias and Robert Wilson leads to the "Big Bang" theory



Israeli spy Eli Cohen (l) is exposed and executed in Syria

Also in 1965: The Israeli musical group The Yarkon Bridge Trio is formed



Prof. Noah Lotan

## No Shortcuts

Unlike many new immigrants, Prof. Noah Lotan was already fluent in Hebrew when he moved to Israel. He had learned the language as a child in Romania during World War II in special classes for Jewish children, who were banned from regular schools. "We deliberately taught you kids Hebrew so that those who survived would carry the torch further," one of his teachers told him years later.

Shortly after moving to Israel,

**When a fellow student heard that Lotan was going to write a scientific paper with Katzir, his reaction was, "I don't envy you!"**

Lotan joined the Weizmann Institute in 1960 – first as a chemical engineer, then as a Ph.D. student. He earned his doctorate on amino acid polymers in 1966, one of the first to receive a diploma from the Feinberg Graduate School.

Among the scientists who influenced him most were his two thesis advisers: Prof. Arie Berger, who taught him to appreciate the beauty of the mathematical aspects of

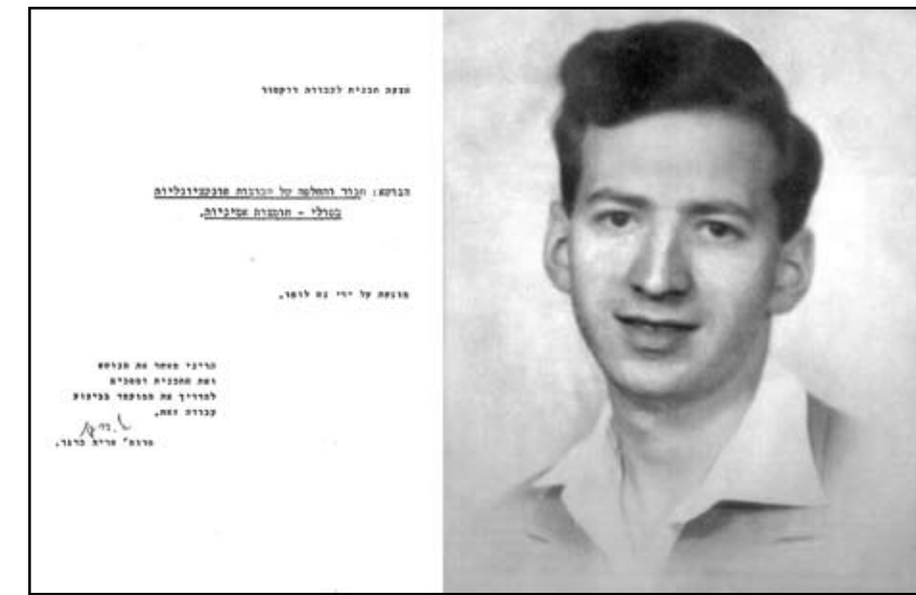
biology, and Prof. Ephraim Katzir, who always insisted on the utmost scientific precision. When a fellow student heard that Lotan was going to write a scientific paper with Katzir, his reaction was, "I don't envy you!"

**"I learned from him that if you want to do good science, there are no shortcuts"**

Lotan soon came to appreciate the challenge. Katzir demanded the strictest scientific rigor and would insist on finding exactly the right wording for every statement, even if the discussion

lasted well past midnight. "I learned from him that if you want to do good science, there are no shortcuts," says Lotan.

In 1980, Lotan joined the Technion – Israel Institute of Technology, where he established a research group in biomaterials – the first of its kind in Israel. He saw this endeavor as a natural continuation of the research on polymers and enzymes he had conducted at Weizmann. Products developed by his lab have included innovative vascular stents, physiologically controlled drug release systems, scaffolds for engineered tissue and biological sensors. Over the years he has trained dozens of students. "When they write their theses, I demand the greatest rigor and precision and, if they complain, I tell them 'Don't blame me, blame Ephraim Katzir!'"



Noah Lotan as a student and his thesis proposal



Michelangelo Antonioni directs the movie Blow-Up



The Vatican officially revokes the Inquisition and its list of banned books



Israeli author S.Y. Agnon receives the Nobel Prize in Literature

Also in 1966: Indira Gandhi is elected Prime Minister of India

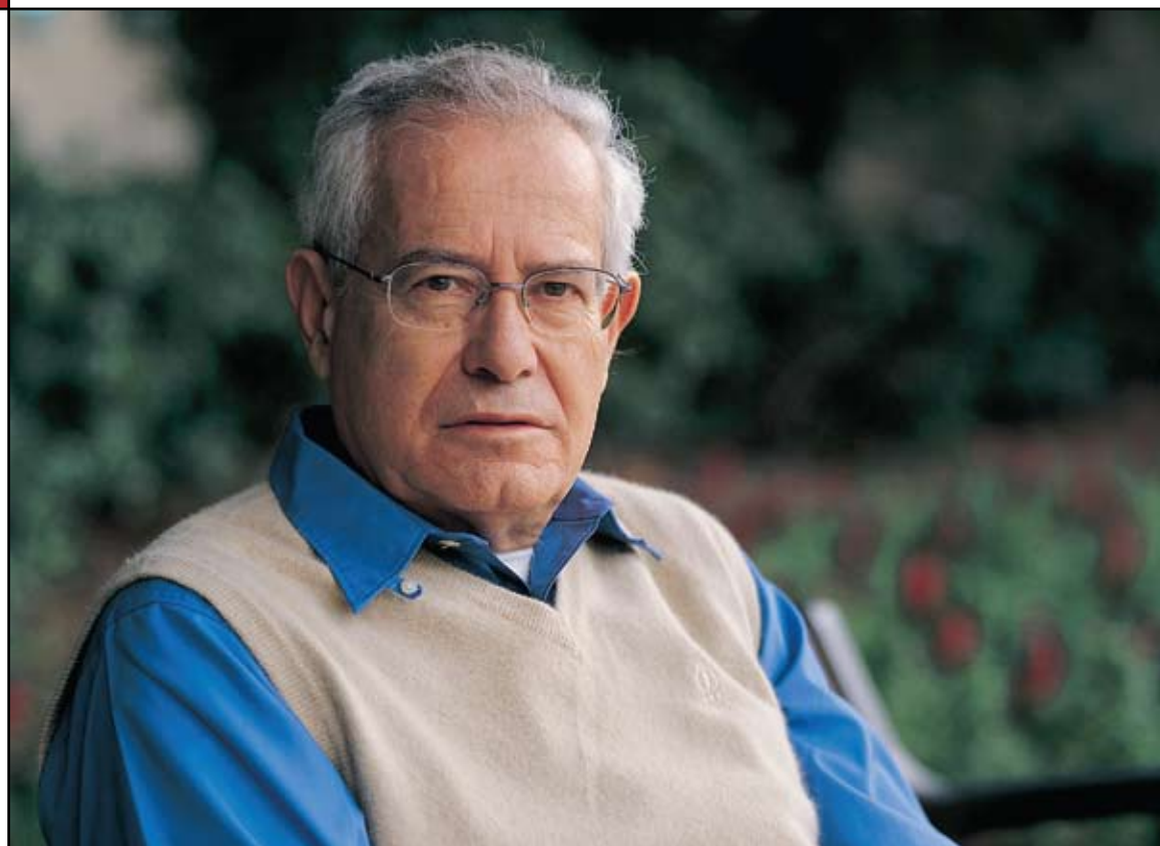
# Closing the Circle

Prof. Israel Pecht first came to the Weizmann Institute at the end of the 1950s, as a summer student studying chemistry at the Hebrew University of Jerusalem. "I was charmed by the beauty of the Institute and its wealth of advanced resources," says Pecht. He was allowed by the Hebrew University to conduct thesis research at the Institute, although it as yet had no M.Sc. program. Afterward, he continued his Ph.D. studies in the Isotope

**"I was charmed  
by the beauty  
of the Institute and  
its wealth of  
advanced resources"**

Research Department and submitted his Ph.D. thesis in 1967, right before being called up for reserve service in the Six-Day War.

Pecht intended to begin postdoctoral research in the U.S. that year, when a series of riveting lectures by a visiting German professor changed his plans. The professor was Manfred Eigen (soon to receive the Nobel Prize in Chemistry), and Pecht decided to carry out his research in Eigen's lab at



Prof. Israel Pecht



Israel Pecht cuts the ribbon on the Charles Clore International House, 1964

the Max Planck Institute for Physical Chemistry in Gottingen, West Germany.

**To Pecht, the first Israeli student in Germany, it was a way to begin closing a circle**

This decision was exceptional at the time. Pecht's parents had fled Austria with him in late 1938, as had the family of his wife, Marit, and many of their close relatives had perished in the Holocaust. Moreover,

relations between Israel and Germany were nonexistent, and anti-German feeling ran high in Israel. To Pecht, however, the first Israeli student in Germany, it was a way to begin closing a circle.

After two years in Gottingen – "an amazing scientific experience," in his words – Pecht was invited by Institute President Prof. Michael Sela to join the Chemical Immunology Department, where he continues to actively research the mechanisms by which immune cells recognize and respond to antigens. In addition, Pecht has been active in national and international scientific bodies: He served as President of the International Union of Biophysics (IUPAB) and the European Federation of Immunology Societies. Recently he was elected Secretary General of the Federation of European Biochemical Societies. |

# 1967



Dr. Christian Barnard performs the first heart transplant



The Six-Day War: Israeli troops at the Western Wall



Ernesto "Che" Guevara is killed in Bolivia

Also in 1967: Gabriel Garcia Marquez publishes One Hundred Years of Solitude



Prof. Ada Yonath

## A Dream Come True

Growing up, Prof. Ada Yonath wanted to be a dairywoman. But fate had other plans: She would become a structural biologist, world renowned for her pioneering work on the structure of ribosomes.

Ribosomes are the cell organelles where protein synthesis takes place. If the work of the ribosomes is impeded, the cell dies. Understanding protein biosynthesis is vital, among other things, for the design of drugs that

**“Everyone laughed at me. They called me a dreamer”**

hamper the growth of pathogens, but various research efforts in this area had failed. Realizing that this failure was due to a lack of basic information, Yonath set out to determine the 3-D structure of the ribosome – a task considered insurmountable at the time. “Everyone laughed at me. They called me a dreamer,” reminisces Yonath.

By the early sixties, it had become clear that a protein’s structure is

crucial to its function. “The Weizmann Institute of Science was the only place in Israel that had some of the facilities that could enable me to conduct modest research in

**In those years, she single-handedly pioneered ribosomal crystallography**

this field.” Yonath approached Prof. Wolfie Traub of the Structural Biology Department and commenced Ph.D. studies in 1965. Later, at MIT, she learned about protein crystallography – a technique for deciphering detailed protein structures. She returned to

the Weizmann Institute in 1970 and established what was, for nearly a decade, the only protein crystallography laboratory in Israel. In those years, she single-handedly pioneered ribosomal crystallography. “The Weizmann Institute was great – it gave me the freedom to do whatever was needed for research purposes. They even allowed me to work in parallel at the Max Planck Institute in Germany – one of the only institutes in the world at that time built next to a synchrotron with biological crystallography facilities.”

Today, hoping to advance the design of better drugs, Yonath works on the structure of ribosomes from pathogenic models, trying to understand how antibiotics fit into the bacterial ribosome and what causes antibiotic resistance. ■



Ada Yonath (r) and her mother, circa 1967



The first Israeli television broadcast: news anchor Haim Yavin



The Israeli naval submarine Dakar is lost at sea



Soviet forces invade Czechoslovakia, putting an end to the “Prague Spring”

Also in 1968: Philip K. Dick publishes Do Androids Dream of Electric Sheep? (film title: Blade Runner)

# The Personal Touch

The Feinberg Graduate School has always been known for its personal approach to its students, but Prof. Aurel Acher was nevertheless amazed when he recently called the school's secretariat in connection with a course he was going to teach. "Is that you, Aurel?" said administrator Yosefa Givoli, who recognized his voice even though she hadn't heard from him in about 40 years. "How have you been?"

Acher came to study at Feinberg

**Only one student from each class was allowed to study medicine, and that student had to be a communist**

after immigrating to Israel from Romania. He had originally started thinking about immigration as a child during World War II, when Romanian youngsters shouted "Go to Palestine!" at Jewish children, who were not allowed to attend public schools. His mother explained to him what Palestine was and why they would indeed go there one day. After the war he wanted to enter a medical school in Romania, but only one student from each class was



Prof. Aurel Acher



Aurel Acher's student card, 1967

allowed to study medicine, and that student had to be a communist. Acher studied chemical engineering instead, obtaining his degree during his eight-year wait for permission to go to Israel.

**Particularly close to his heart is the course he taught in his *alma mater*, the Weizmann Institute's Feinberg Graduate School**

At the Weizmann Institute, Acher earned a Ph.D. in organic chemistry, working next door to Dr. Chaim Weizmann's former laboratory, now a museum. He then

joined the Volcani Center, where he conducted research on soil and water disinfection. He also founded Volcani's National Laboratory for Water Quality Monitoring and headed it until his retirement. In parallel, for about 15 years, he served as a scientific consultant for a series of Weizmann Institute projects, including one using concentrated sunlight for water disinfection.

Acher now works as an industry consultant and gives courses on water-related issues. He has taught in the United States and Italy, and in a variety of academic and industrial forums in Israel. But particularly close to his heart is the course on water contamination, treatment and desalination he taught in his *alma mater*, the Weizmann Institute's Feinberg Graduate School. ■

# 1969



Neil Armstrong becomes the first man to set foot on the moon



Israel's Prime Minister Levi Eshkol dies and Golda Meir (seen here with President Zalman Shazar) is elected in his place



A three-day music festival takes place in Woodstock, New York

Also in 1969: Charles de Gaulle steps down as French President and is replaced by George Pompidou



Prof. Haim Aviv (second from left) and Pharmos senior staff, (l-r) Dr. Michael Schickler, Dr. Cynthia Webb and Dr. Vered Lavie, all Feinberg graduates

## Mining Hidden Treasure

Introducing science into industry might seem a self-evident step. In the early 1980s, however, it was a novel concept – though not to Prof. Haim Aviv, one of the pioneers of Israel’s biotech industry.

Aviv immigrated to Israel from Romania in 1950 at age 10. “I decided to pursue a Ph.D. at the Weizmann Institute of Science, knowing that it had a good reputation and I would be able to conduct

**Aviv recognized an un-mined treasure: a bevy of first-rate scientists who lacked employment opportunities beyond pure research**

high-level research there.”

Under the supervision of the late Prof. David Elson, and Profs. Ada Zamir and Michel Revel, Aviv studied ribosomes – cellular factories that produce proteins. He graduated in 1970 with a Ph.D. in molecular biology and, after completing his postdoctoral studies at the National Institutes of Health, USA, returned to the Weizmann Institute in 1973. Here he focused on the synthesis of RNA – the

“messenger” that helps the ribosomes translate DNA into proteins. During this time, Aviv recognized an un-mined treasure: a bevy of

**Success was not long in coming, and Yeda Ltd. registered a patent for isolating the gene**

first-rate scientists who lacked employment opportunities beyond pure research. At this point, he realized that the future lay in biotechnology.

This realization channeled the direction of Aviv’s research at the Institute: “We began using genetic engineering techniques, one of our projects being to isolate the gene responsible for secretion of the growth hormone in cows, in the belief that it might help boost milk production levels.” Success was not long in coming, and the commercial arm of the Weizmann Institute – Yeda Ltd. – registered a patent for isolating the gene.

Deciding to turn his attention more to applied science, Aviv took a five-year leave of absence, during which time he established Biotechnology General, the first Israeli biotech company based on genetic engineering. He followed this up by founding a further five biotech companies, and by generating additional bridges between science and industry. ■



Prof. Ephraim Katzir (l) and Haim Aviv (second from right), circa 1970



Egypt’s Prime Minister, Gamal Abdel Nasser, dies; Anwar Sadat replaces him



IBM introduces the “floppy disk” for data storage



The Beatles record Let it Be, and then disband

Also in 1970: Syria’s Minister of Defense, Hafez al-Assad, seizes control of the government

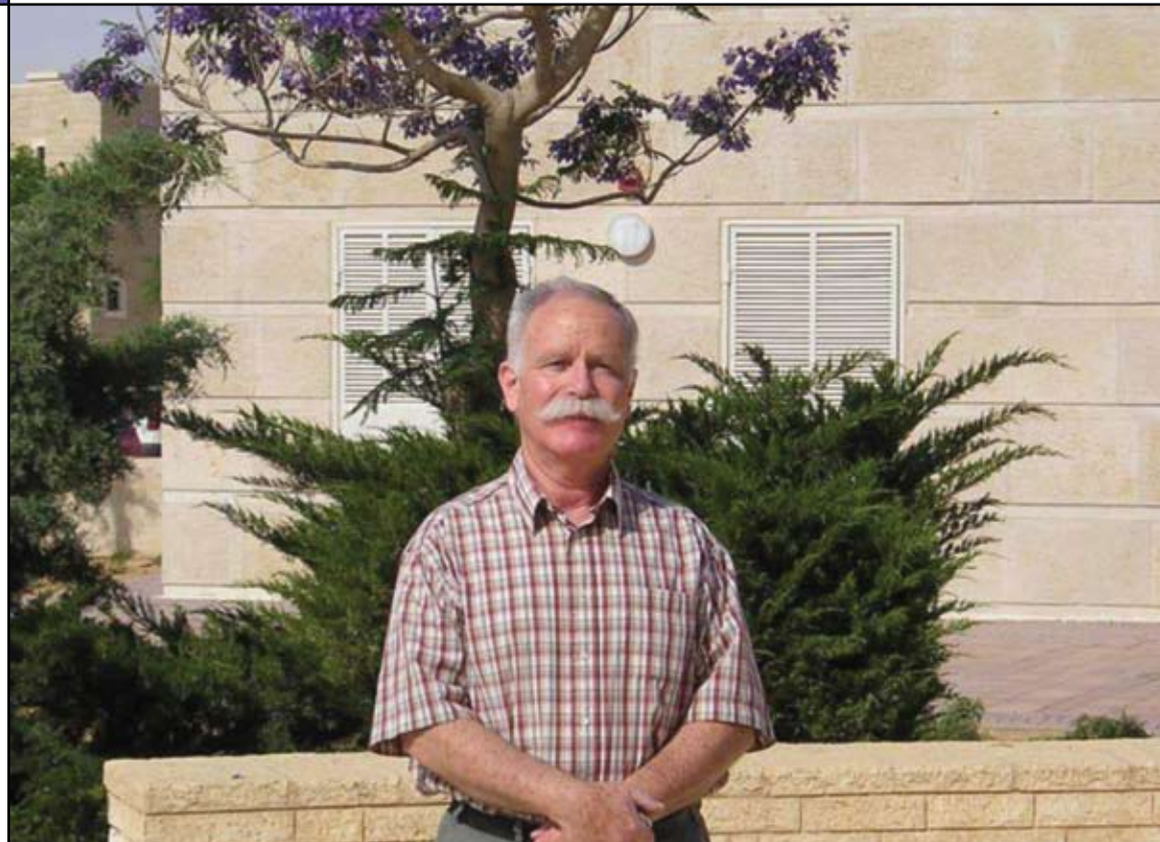
# Breaking New Ground

“Pioneering,” “breakthrough,” “laying the foundations” – such terms are often used to describe scientific research. But in the case of Prof. Yair Zarmi, they also apply to his decision to take part in the establishment of a new research institute for the study of the desert in 1979, on behalf of the Ben-Gurion University of the Negev.

Zarmi’s decision, supported by his wife Shulamit, stemmed from a

**“The idea of the creation of something new appealed to me, as did the breathtaking landscapes of the Negev”**

combination of idealistic and practical considerations. “The idea of participating in the creation of something new appealed to me, as did the breathtaking landscapes of the Negev.” Along with changing his job and moving to Midreshet Ben-Gurion, he also switched research fields – from theoretical particle physics to environmental physics. In his current studies, he tackles environmental problems and processes, such as the dynamics



Prof. Yair Zarmi at Sde Boker



Dr. Yair Zarmi with a Perach tutee, 1978

of floodwater flow, nonlinear waves and the physical aspects of growing algae as a future source of food or biofuel.

He recalls his Ph.D. studies at Weizmann in the team of Prof. Haim Harari as a defining experience, both

**While taking part in shaping its policy, he used the Feinberg Graduate School as a model**

personally and professionally. He met up with his former thesis adviser again in the early 1980s, when Harari visited the Jacob Blaustein Institutes for Desert Research as chairman of

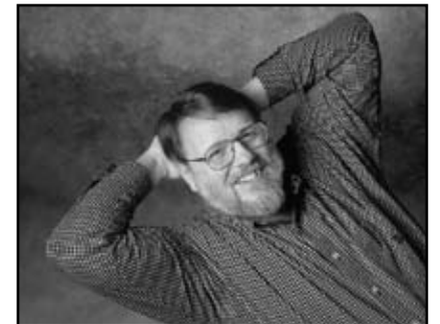
the government’s academic budgeting committee. The desert facility then consisted of barely a dozen researchers, and Harari aptly summed up the state of its campus: “I came here wearing shiny shoes, and I’m leaving in dusty shoes.”

Much floodwater has flowed since then through the Negev. The desert institute now has 75 researchers and 150 students, and the tiny solar research team that Zarmi initially joined is now an interdisciplinary department. When the institute’s Albert Katz International School for Desert Studies was opened, Zarmi served as its second dean. While taking part in shaping its policy, he used the Feinberg Graduate School as a model, particularly in seeking to create an intimate atmosphere similar to the one prevailing at Feinberg in the days when he was a student. ■

# 1971



The Israeli Black Panthers movement is founded



Ray Thomlinson sends the first e-mail



Stanley Kubrick directs A Clockwork Orange

Also in 1971: Switzerland becomes the last Western country to grant suffrage to women



Dr. Moshe Rishpon in the Clore Garden of Science

## Sharing the Excitement

It just took a few words from a close friend and, instead of joining a research expedition to Antarctica – something he had planned while an undergraduate student of physics and meteorology at the Hebrew University of Jerusalem – Dr. Moshe Rishpon found himself in a new lab entering the pioneering field of nuclear physics at the Weizmann Institute of Science.

Rishpon was one of the first to research the Mössbauer effect – a

**Instead of joining a research expedition to Antarctica, Dr. Moshe Rishpon found himself in a new lab**

revolutionary physical phenomenon discovered by Rudolf L. Mössbauer, for which he received a Nobel Prize in 1961 – the year that Rishpon commenced his M.Sc. studies.

While studying, Rishpon became involved in establishing extracurricular science education at the Institute – inspired by the Institute’s late Prof. Amos de-Shalit, who understood that in order to imbue science education with dynamism, it must be taught by

those who share the excitement – the scientists themselves.

Forty-seven years later, Rishpon is still exploiting the Institute’s “treasures” to further science education:

**“The Youth Activities Section has grown from a few army tents in 1964 to today’s International Village”**

“It is amazing to see how the Youth Activities Section (now Young@Science) has grown over the years – from a few army tents that we borrowed in 1964, to today’s International Village.

At present, over 30,000 students meet with several hundred scientists every year for popular science lectures, mathematics olympiads, summer workshops and more.” This initiative has even inspired Israel’s universities to incorporate similar activities, though on a smaller scale.

“I am grateful to the Feinberg Graduate School for being so understanding, giving me extra time for my Ph.D. to allow me to devote my time to this cause.”

In 1993, Rishpon was awarded the President of Israel’s Prize for his work with science-oriented youth; and, in 1998, he established and became director of the award-winning Clore Garden of Science – the Institute’s outdoor science museum. He also founded, two years later, the popular annual science festival at the Weizmann Institute. ■



Moshe Rishpon in an Institute lab, circa 1972



Bobby Fischer (r) beats Boris Spassky to win the World Chess Championship



Eleven Israeli athletes are murdered in Munich at the Olympic Games



Francis Ford Coppola directs the first film in the Godfather trilogy

Also in 1972: Three Japanese terrorists kill 24 in the Lod airport, among them the Weizmann Institute’s Prof. Aharon Katzir

# Family Affair

"I have been fascinated by the immune system for as long as I can remember," says Dr. Martin Becker, who graduated from the Feinberg Graduate School with a Ph.D. in immunology in 1973. Becker was born in the U.S. in 1946. As a Zionist, he chose to live and study in Israel. As for choosing the Weizmann Institute: "The Institute is thought of as one of the best immunology study centers in the world," says Becker.

**"The technology we purchased from Yeda allowed us to create antibodies that could be used as drugs"**

Under the supervision of Prof. Michael Sela, Becker conducted research in basic immunology. After completing postdoctoral research in Helsinki and San Francisco, Becker returned to Israel in 1976 to run the Clinical Immunology Research Institute, while also teaching at Tel Aviv University's medical school. This was followed by senior management positions at Syntex (now Roche Bioscience) in California and, after returning



Dr. Martin Becker



Martin Becker in the lab, circa 1972

to Israel in 1994, a stint as CEO and President of XTL Biopharmaceuticals Ltd. – which developed therapeutics

**"For me, studying at the Institute was an extraordinary experience"**

for viral and autoimmune diseases, and cancer. "The technology we purchased from Yeda, the Weizmann Institute's commercial arm, allowed us to create antibodies that could be

used as drugs."

He returned to the U.S. in 2005, and a spate of positions in biotechnology companies followed, including interim CEO and President of Resolvix Pharmaceuticals and, more recently (2008), President and CEO of CaloSyn Pharma, Inc. – a start-up biopharmaceutical company developing intra-articular therapeutics for osteoarthritis.

"The Weizmann Institute was and always will be an important part of not only my life, but also that of my family." Indeed, Becker's wife, Rosette, is also a Feinberg graduate (1973), as is their eldest son, Eitan (1997). "For me, studying at the Institute was an extraordinary experience. I fondly remember when we used to gather for lunch in the cafeteria of the Ullmann building, never ceasing to enthuse about the science we were doing." ■

# 1973



Cohen and Boyer insert foreign DNA into a bacterium – the first genetic engineering



Israel fights the Yom Kippur War. Ariel Sharon crosses the Suez Canal



Prof. Ephraim Katzir begins his term as Israel's fourth president

Also in 1973: Nolan Bushnell invents Pong, the first video game



Prof. Ben-Ami Sela

## Extra Benefits

If Prof. Ben-Ami Sela were to be born again, he would be a physician. But as a researcher in his present life, he has found a way to be part of the medical world by serving as Director of the Institute of Chemical Pathology at the Sheba Medical Center. He also experiences medicine through the eyes of his son, an orthopedic surgeon trainee at the same hospital.

Sela has no regrets about the time he spent as a research student

**As an “extra benefit,” that was also where he met his wife, Etziona, a student in a next-door lab**

working in genetics at the Weizmann Institute’s Biophysics Department – quite the contrary: He recalls with warmth and nostalgia the intimate and educating scientific atmosphere at the Institute in the early 1970s. As an “extra benefit,” that was also where he met his wife, Etziona, a student in a next-door lab.

Sela originally embarked on an academic career. He spent three years working on the immunology of

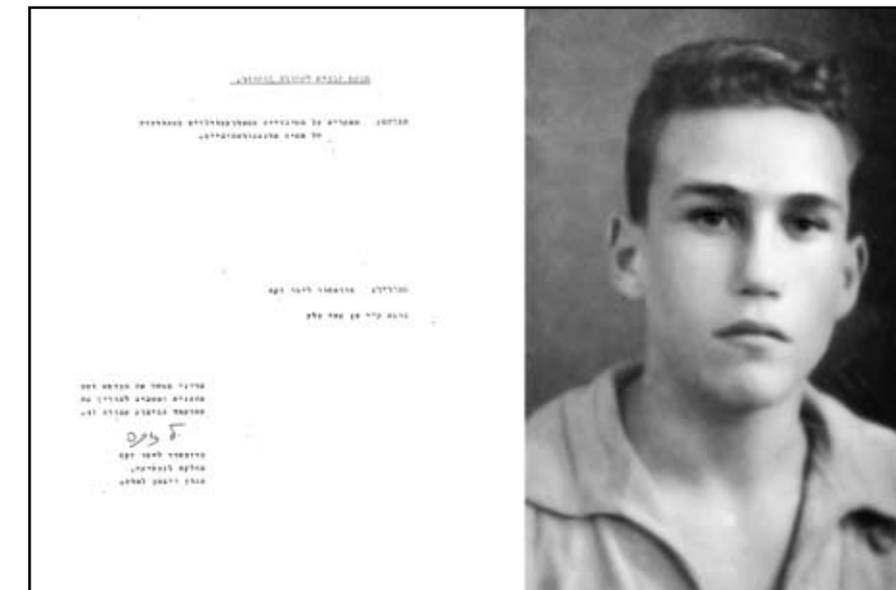
carbohydrates with Nobel laureate Gerald Edelman at Rockefeller University in New York before returning to the Weizmann Institute. He then moved to the Biochemistry Department of Tel Aviv University; but he changed his plans during a sabbatical in Philadelphia, where he conducted

**“Moving to the world of medicine in midlife has given me a feeling of renewal”**

research on glycolipid membrane antigens in malignant melanoma cancer cells. He found that the most exciting part of the research was working with physicians and patients in the univer-

sity hospital, and the intensive and dynamic atmosphere of medical research profoundly affected his outlook. When the head of the Sheba Medical Center offered him the directorship of its Institute of Chemical Pathology upon his return to Israel, Sela gladly accepted the challenge and shifted to reading medical textbooks to expand his knowledge in that “brave, new territory.”

Today Sela divides his time between medical research on risk factors affecting our vascular system, teaching medical students and running the Chemical Pathology Institute. He says he feels “connected with an umbilical cord” to the medical practice in the hospital. “Moving to the world of medicine in midlife has given me a feeling of renewal,” he says. “The need to learn new things and face new challenges keeps you young.”



Ben-Ami Sela as a student and his thesis proposal



“Lucy,” the oldest known human skeleton, is unearthed in Ethiopia



Robert Pirsig (photographed with his son) publishes Zen and the Art of Motorcycle Maintenance



U.S. President Richard Nixon resigns in the wake of Watergate

Also in 1974: “Gush Emunim,” the “block of the faithful,” is founded in Israel

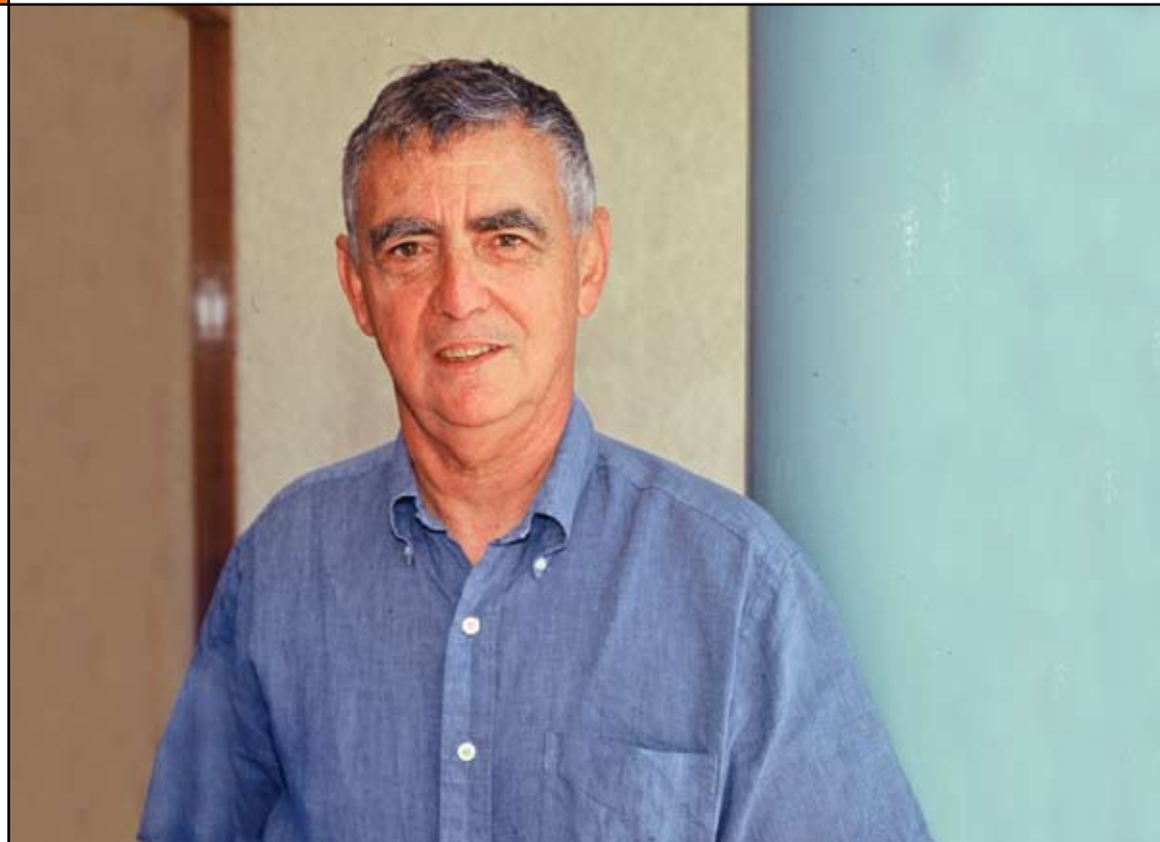
# Research on the Cutting Edge

“The ‘galvanizing’ personality of Weizmann Professor Haim Harari, who gave an equally ‘galvanizing’ course on theoretical particle physics – which I attended as a third-year undergraduate at the Hebrew University of Jerusalem – was the catalyst for my lifelong interest in the subject,” says Shimon Yankielowicz, Professor of Particle Physics at Tel Aviv University (TAU).

After completing his master’s

**“World-renowned scientists would frequently visit the Institute, exposing us to scientific frontiers”**

degree, Yankielowicz was called up to the army, where he served for the next four years conducting research in applied physics. During this period, Yankielowicz was allowed to study for a Ph.D., and he wasted no time in contacting Harari with the idea of conducting research under his supervision. Harari, however, was on sabbatical, and he referred Yankielowicz to Prof. Yitzhak Frishman. “This was the best thing that could have happened



Prof. Shimon Yankielowicz



Shimon Yankielowicz (center) with (l-r) Prof. Igal Talmi, Eizer Rabinovici, Prof. Yitzhak Frishman and Yoav Eylon, circa 1974

to me. It was at a time when quantum field theory was being rediscovered, and with Frishman’s pioneering approach, we were doing research at

**He comes together with fellow scientists from the Institute, TAU and the Hebrew University to participate in discussions and collaborations**

the very cutting edge of this field.

“There were no cellular phones, Internet or e-mail at that time. But world-renowned scientists would fre-

quently visit the Institute, connecting us to the outside world and exposing us to scientific frontiers – something that really set the Institute apart.”

After completing his degree in 1975, Yankielowicz pursued postdoctoral studies at Stanford and Cornell universities. He then returned to Israel, to TAU, where he has held various positions – the most recent being Rector, from 2001 to 2005.

Yankielowicz still frequents the Weizmann Institute, where, once a week, he comes together with fellow scientists from the Institute, TAU and the Hebrew University to participate in discussions and collaborations.

Born in Poland in 1946, Yankielowicz moved to Israel when he was six months old. Aside from particle physics, he enjoys exploring other “worldly dimensions,” including sailing, traveling, reading and cultural events. |

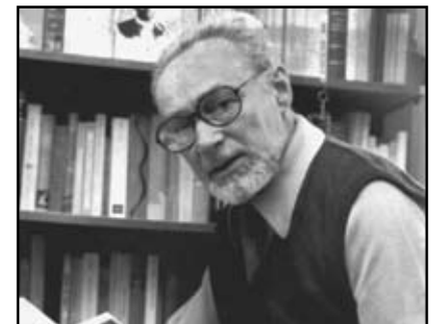
# 1975



Bill Gates and Paul Allen found Microsoft



Emile Ajar publishes The Life Before Us (film title: Madame Rosa)



Primo Levi publishes The Periodic Table

Also in 1975: Kedumim, the first Israeli settlement on the West Bank, is established



Dr. David Haselkorn\*

## Becoming a Biotech Leader

In parallel to his studies, Dr. David Haselkorn\* reenlisted and was appointed head of the largest R&D division of the Israel Defense Forces. There, he became responsible for the planning, budgeting, execution and supervision of large-budget R&D projects. Haselkorn, together with his team, was awarded the prestigious Israel Defense Prize – the highest

**Haselkorn, together with his team, was awarded the prestigious Israel Defense Prize**

award to individuals and teams working in the Israel defense system.

Haselkorn was one of the key opinion leaders in the Israeli biotechnology arena. He attained his standing through long experience, having served as a chief executive officer and director of many leading biopharmaceutical companies, both in Israel and abroad, including Biotechnology

General, D-Pharm Ltd, Compugen Ltd, Protalix Biotherapeutics Ltd and IDEA AG. As well as being responsible

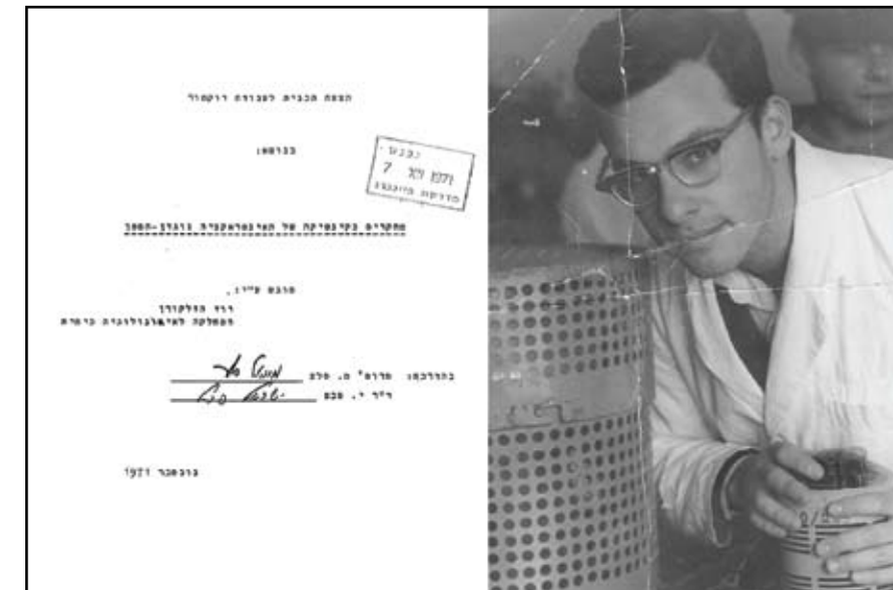
**“When it came to my Ph.D., I chose the Weizmann Institute because of its high status and reputation”**

for such activities as evaluating and managing investment opportunities in start-ups, Haselkorn has

*\*Sadly, Dr. David Haselkorn passed away during the final editing of this book*

been involved in the research, development and production of pharmaceuticals.

Born in Israel in 1944, Haselkorn's early interest in science led him to pursue B.Sc. and M.Sc. degrees in chemistry and biochemistry, respectively, at the Hebrew University of Jerusalem. “When it came to my Ph.D., I chose the Weizmann Institute because of its high status and reputation,” says Haselkorn, “and indeed, it was there that I learned how to conduct independent research at the cutting edge of science.” Under the supervision of Profs. Michael Sela and Israel Pecht, Haselkorn focused on the biophysical functions of immunoglobulins (proteins that act as antibodies) and antigens, receiving his degree in chemical immunology. ■



David Haselkorn, circa 1976, and his thesis proposal



Punk is born: The first performance of the Sex Pistols



Israeli commandos free hostages from a hijacked plane in Entebbe, Uganda



Mao Tse Tung dies

Also in 1976: Vietnam is reunited

# Sources of Inspiration

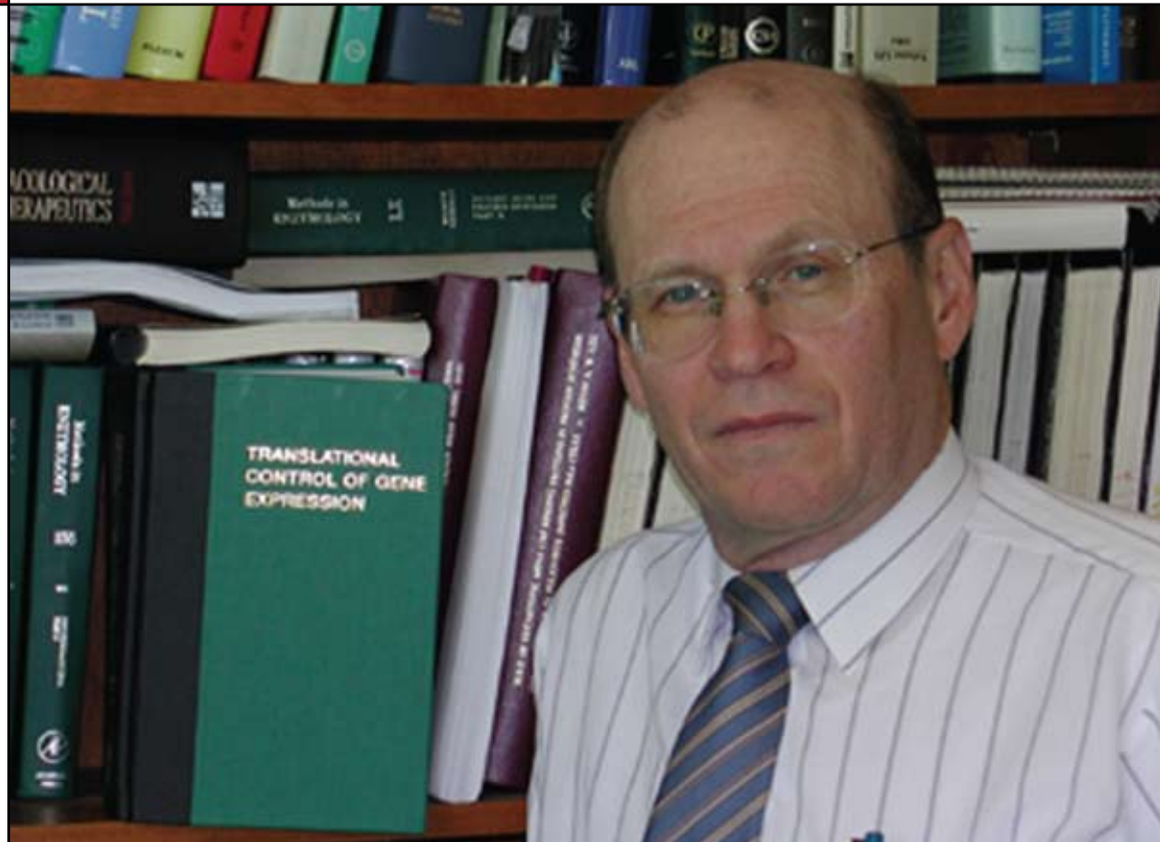
“Everyone should be fascinated by science,” says Prof. Nahum Sonenberg, who counts himself fortunate to have had inspiring high school biology teachers.

Born in Germany in 1946, Sonenberg immigrated to Israel in 1949. Thirsty for further inspiration, Sonenberg chose the Weizmann Institute of Science for his Ph.D. studies. “Everyone knows that the Weizmann Institute is the best research institute

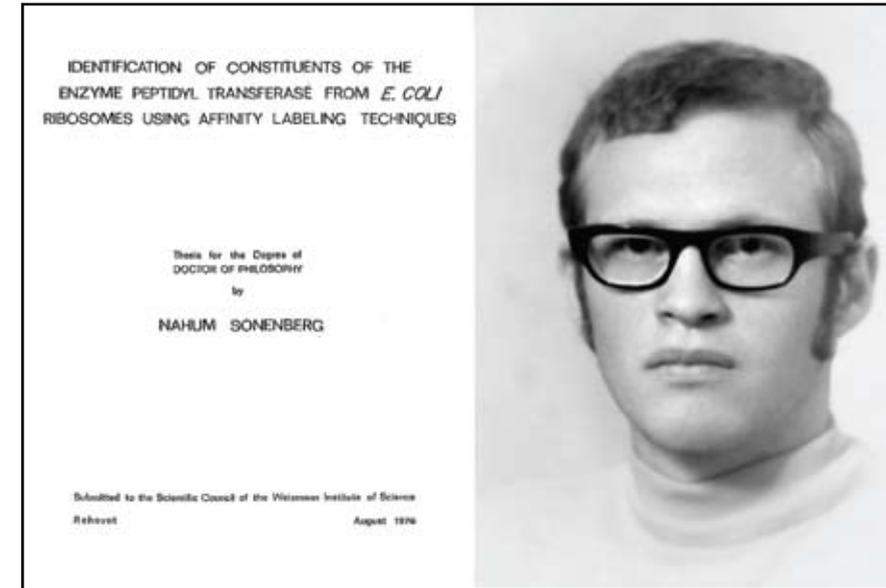
“Everyone should be fascinated by science”

in Israel, educating new generations of prominent scientists who make their mark all over the world. And I was not disappointed. I had two very inspiring mentors who taught me how to think and work critically, as well as how to conduct experiments of very high caliber.”

Under the supervision of Profs. Ada Zamir, then of the Biochemistry Department, and Meir Wilchek, then of the Biophysics Department,



Prof. Nahum Sonenberg



Nahum Sonenberg as a student and the title page of his doctoral thesis

Sonenberg investigated ribosomes – the cellular machinery that makes proteins.

After graduating in 1977 and completing postdoctoral studies in the U.S., Sonenberg left for Canada in

“I had two very inspiring mentors who taught me how to think and work critically”

1979 to join McGill University, where he is now a James McGill Professor in the Department of Biochemistry. Building on the research he conducted

at the Weizmann Institute, Sonenberg investigates how proteins are made in different cells, how the amounts are controlled in the body and how this process, if it goes awry, can lead to disease. His work, for which he received Canada’s most prestigious cancer research award – the Robert L. Noble Prize – has led to a better understanding of basic biological processes in normal and cancer cells, and is now playing a major role in the creation of new cancer treatments. This research also has implications in other areas of research, including diabetes, obesity, viral infections, and learning and memory.

Two years ago, in a move that strengthens his ties to the Weizmann Institute, Sonenberg initiated an official framework for collaborative projects between scientists in the two institutions. |

# 1977



Egypt's President Sadat makes his historic visit to Israel



Israeli author Yaakov Shabtai publishes Past Continuous



George Lucas's movie Star Wars opens

Also in 1977: The Likud party takes power in Israel for the first time



Dr. Aharon Schwartz

## The Culture of Research

“I always knew that my future career would lead in the direction of industry,” says Dr. Aharon Schwartz, Vice President of New Ventures, Teva Pharmaceutical Industries. “But I also knew that I needed sound scientific training to get ahead.”

Born in Romania in 1942, Schwartz immigrated to Israel in 1948 at age six. After receiving his M.Sc. from the Technion in Haifa, Schwartz had to decide whether to stay there or

**“Introducing a similar culture to industry could help create new opportunities in science and medicine”**

continue elsewhere: “I was offered a place at the Weizmann Institute of Science and, given its reputation for high quality and prestige, I couldn’t refuse the offer.”

Under the supervision of the late Prof. Emanuel Gil-Av and Dr. Benjamin Fiebush, Schwartz conducted research on enantiomers – molecules that are complete mirror images of each other. Each enantiomer may possess different properties, leading to

different pharmaceutical effects; but because they are chemically identical, enantiomers are hard to separate. Schwartz participated in one of the

**In 1975 he left academia with a Ph.D. in organic chemistry to join Teva, where he has been a key player in its success**

first groups to demonstrate separation by nuclear magnetic resonance and high-performance liquid chromatography techniques.

“The research culture I experienced at the Institute convinced me that introducing a similar culture to industry could help create new opportunities in science and medicine,” says Schwartz. In 1975 he left academia with a Ph.D. in organic chemistry to join Teva, where he is to this day, having served in many different capacities and been a key player in its success.

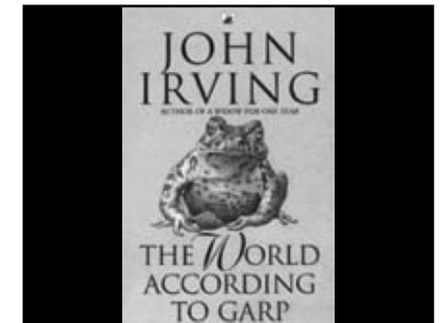
Teva, the largest generic pharmaceutical company in the world, is also engaged in the development of innovative drugs based mainly on Israeli science, including Copaxone® – originally discovered by Profs. Michael Sela and Ruth Arnon, and Dr. Dvora Teitelbaum at the Weizmann Institute. Copaxone® was one of the first drugs to receive FDA approval for relapsing-remitting multiple sclerosis; today it is a blockbuster, with sales approaching \$2 billion. ■



Dr. Aharon Schwartz on a visit to Japan



The first test-tube baby, Louise Brown, is born in England



John Irving publishes The World According to Garp



The film Grease is released

Also in 1978: Bell Labs launches a trial cellular phone network in Chicago

# Healing the Brain

Prof. Tallie Z. Baram, today the head of the epilepsy research program at the University of California at Irvine, remembers a particular moment that inspired her to enter this line of research. As a medical resident, she was told to inject an infant epilepsy patient with a particular hormone. When she asked the chief physician why, she was told: "Because it works." To Baram, the unanswered question became a challenge.

**To Baram,  
the unanswered  
question became  
a challenge**

Baram was interested in science from a young age and participated in the Weizmann Institute summer science camp while in high school. After receiving a B.Sc. in biology from Tel Aviv University, she studied neuroscience at the Institute under the guidance of Prof. Yitzhak Koch, now of the Neurobiology Department. Her work focused on a hormone released by the brain. Baram fondly remembers holding freewheeling coffee-fueled



Prof. Tallie Baram



Tallie Baram as a student and the title page of her doctoral thesis

discussions in the neurobiology lab of Prof. Menahem Segal at 2:00 a.m. It was, she says, "an awesome teaching environment, where independent thinking was encouraged."

Baram's Ph.D. work earned her a John F. Kennedy Prize from the Feinberg Graduate School. She used the

## Baram fondly remembers discussions in the neurobiology lab at 2:00 a.m.

prize to attend the two-year medical program designed for Ph.D.s at the University of Miami School of Medicine. She followed her M.D. degree with a residency in pediatrics and a fellowship in child neurology at the

Baylor College of Medicine in Houston, Texas.

After holding faculty positions at the University of Texas and the University of Southern California, Baram moved to the University of California at Irvine in 1995. There she founded the UCI Epilepsy Research Center, where she is currently executive director. Baram investigates the neurological basis of childhood epilepsies, including febrile seizures and infantile spasms, revealing the mechanisms by which these seizures arise and impact the developing brain. In December 2005, Baram became the first woman to receive the Epilepsy Research Recognition Award of the American Epilepsy Society, considered the world's top honor for epilepsy research, and this was followed in 2006 by the prestigious Senator Javits Award from the National Institutes of Health. ■

# 1979



Margaret Thatcher (Weizmann Institute honorary Ph.D.) is elected U.K. Prime Minister



The Ayatollah Khomeini overthrows the Shah of Iran



Israel and Egypt sign a peace agreement

Also in 1979: Saddam Hussein takes power in Iraq



Prof. Dan Dolev in his Hebrew University office

## Practical Math

Prof. Dan Dolev considers himself lucky: A new scientific field that perfectly suited his academic interests emerged just when he was studying for his Ph.D. at the Weizmann Institute in the late 1970s. Computer science combined the use of mathematical reasoning and rigorous logic with the opportunity to apply both in practice – precisely the features Dolev found most compelling.

Dolev first became interested in

**A new scientific field that perfectly suited his academic interests emerged just when he was studying for his Ph.D.**

science while in elementary school, thanks to a teacher who instilled in him curiosity and a love of nature. He was initially drawn to physics, then switched to mathematics. It was during his graduate studies in mathematics that he took a few introductory courses in computer science at the Feinberg Graduate School, the first academic institution in Israel to award degrees in this discipline. Dolev fell in love with the field. “I was capti-

vated by the prospect of working on mathematical theory for the sake of its practical applications, not only for

**“I was captivated by mathematical theory for the sake of its practical applications, not only for its theoretical beauty”**

its theoretical beauty,” he says.

Since then, he has been focusing on research topics of relevance to real-life situations. In his doctoral studies, he investigated the synchro-

nization of parallel computational processes, which in real life could help prevent several simultaneous processes from interfering with one another. During postdoctoral studies at Stanford University he became acquainted with a broad range of computer science investigations and turned his attention to computer systems. Now, as a professor of computer science at the Hebrew University, he investigates the various theoretical and practical aspects of such systems. His applied projects have included the design of techniques that allow computer networks to function after they have been partially damaged – for example, as a result of a terrorist attack. Reflecting on his choice of career, Dolev notes that his initial encounter with computer science occurred largely by chance. “I happened to be in the right place at the right time,” he says. ■



Dan Dolev (third from right, front) and fellow students at the pool, 1972



Ted Turner founds the television news station CNN



Lech Walesa leads a shipyard strike in Gdansk, Poland



Rubik's cube goes on sale

Also in 1980: Democracy returns to Spain

# Born to Research

Prof. Isaac Goldhirsch's academic career "began" in kindergarten. Because he could already read at the age of three and was keen on trying to understand how things worked, his kindergarten teachers called him "professor" and predicted he would become a scientist.

The prediction came true. While in high school, Goldhirsch attended a science youth camp at the Weizmann Institute and at the end of the twelfth

**His kindergarten teachers called him "professor" and predicted he would become a scientist**

grade received a prestigious Institute scholarship to study physics in Switzerland – an honor he had to forfeit because he had been drafted into the army. He returned to Weizmann for his graduate studies in 1973 and, despite a year's reserve duty in the wake of the Yom Kippur War, managed to submit his M.Sc. thesis in elementary particle physics on schedule. His Ph.D. dissertation, completed in 1980, earned him the Feinberg Graduate



Prof. Isaac Goldhirsch



Isaac Goldhirsch and his wife in front of the Wix library, circa 1980

School's Kennedy Prize and an invitation to conduct postdoctoral research at the Massachusetts Institute of Technology.

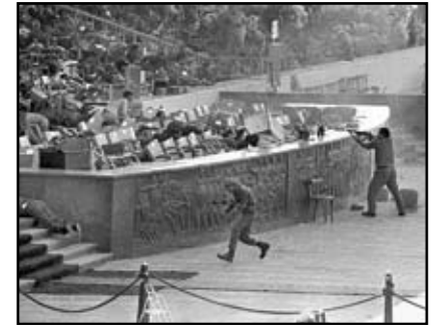
**Despite a year's reserve duty, he managed to submit his M.Sc. thesis in elementary particle physics on schedule**

Goldhirsch returned to Israel at the invitation of the prominent Russian-Jewish hydrodynamicist Prof. Benjamin Levich, who had just immigrated

from the Soviet Union; after hearing about his work, Levich had proposed that Goldhirsch join his new lab at Tel Aviv University.

Today a professor in Tel Aviv University's School of Mechanical Engineering, Goldhirsch is a world leader in the field of granular matter, focusing on the flow of materials such as sand and snow. His discoveries have had significant implications in industry as well as in such research fields as chaos and astrophysics. He describes himself as a "sociologist of particles." Much like a sociologist, who strives to comprehend society as a consequence of individual human interactions, he seeks to understand the behavior of materials on the basis of interactions among their constituent particles. Most importantly, he says, he is still just as enthusiastic about science as he was in kindergarten. ■

# 1981



Egyptian president Anwar Sadat is assassinated while viewing a military parade



Columbia, the first space shuttle, is launched



AIDS is first identified

Also in 1981: The historical documentary series Pillar of Fire airs on Israeli TV



Dr. Berta Strulovici

## A Beautiful Story

Dr. Berta Strulovici first heard of the pioneering work done in the Weizmann Institute's Hormone Research Department while studying human genetics at the University of Yassi in her native Romania. She came to the Institute in 1976 and joined in research on the regulation of female reproductive hormones in the pituitary and ovary.

The lab, she recalls, "had an interesting mix of talented and hard-

**"When all the pieces were put together, the department had a beautiful story to tell"**

working scientists driven by relentless curiosity. People always worked in the evenings and on weekends, and the excitement that comes from discovery was almost palpable. When all the pieces were put together, the department had a beautiful story to tell with clinical relevance."

Through research on the actions of drugs in cells and organisms, as well as collaborations with medical doctors, Strulovici became interested

in drug discovery. She went on to a postdoctoral fellowship at Howard Hughes Medical Center, Duke University, and then to work for Syntex, a pharmaceutical company in California, where she worked on a family of molecular targets for inflammation and cancer. In 1992, Berta joined

**"Our department is involved in every program at Merck that might eventually result in a new drug"**

Tularik, a biotechnology start-up, as Director of R&D.

In 2006, Strulovici was hired by the pharmaceutical giant Merck and Co. to establish a new automated

biotechnology unit from the ground up. She was responsible for every aspect of the new division – from designing the labs to purchasing equipment, from generating the databases needed for screening millions of different compounds to recruiting the unit's first research team.

"Our department is involved in every program at Merck that might eventually result in a new drug," she says. Using the latest robotic equipment and complex assay technologies, researchers can test hundreds of thousands of compounds a day seeking potential drug candidates. In addition to lead candidates, her unit is responsible for the identification of novel molecular targets by using genome-scale RNA interference technologies. Strulovici serves today as Vice President of Basic Research and Head of the unit. |



Berta Strulovici's diploma from Romania



Pac Man is chosen Time magazine's "Man of the Year"



Inflation in Israel reaches 132% (report in Haaretz Daily News)



The U.S. Department of Defense computer network ARPANET expands, becoming the Internet

Also in 1982: Israel embarks on the First Lebanon War

# Security through Chemistry

Dr. Elazar Zadok recently retired after serving for eight years as Director of the Identification and Forensic Science Division of the Israel Police.

Only a year into his term, the division faced an unprecedented wave of nationalistic violence. "Normally, our role is to support a variety of civilian investigations – from apartment break-ins and stolen cars to murder, rape or armed robbery," says Zadok.

**Under Zadok's management, forensic science has become a highly valuable tool for fighting crime and terrorism**

But due to the country's security situation, the division also performs important national functions, such as identifying the explosives used by terrorists and assisting in the identification of victims of terrorist acts."

Under Zadok's management, forensic science has become a highly valuable tool for fighting crime and terrorism. The police's DNA profiles database was founded, and the division received International Standards



Dr. Elazar Zadok



Dr. Elazar Zadok at his graduation ceremony with (l-r) his mother-in-law, wife and mother

Organization accreditation.

Zadok received his bachelor's and master's degrees in chemistry from Tel Aviv University and served in the technological unit of the IDF's Intelligence Corps. It was there that he met his future Ph.D. adviser, the late Prof. Yehuda Mazur of the Weizmann Insti-

**"The high scientific level and the serene environment allowed me to delve into my favorite subjects"**

tute's Organic Chemistry Department, who served as consultant to the unit. "Starting in 1979, I spent four years in that department, and those were among the best years of my life. The

high scientific level, the international atmosphere and the serene environment allowed me to delve into my favorite subjects."

After graduating, Zadok accepted an offer from his former army unit to create a new analytical chemistry division. He later held other senior positions in the Intelligence Corps, conducted research in the laboratory of the Nobel laureate Prof. George A. Olah at USC, California, and worked in the private sector before joining the Israel Police.

Zadok and his wife, Nechama, who earned an M.Sc. from the Weizmann Institute's Science Teaching Department, have three sons – Avi, a postdoc in physics; Adir, who studied communications and political science; and Nir, a reporter at *Ha'ir*, a weekly magazine – and three grandchildren: Ori, Shir and Maayan. ■

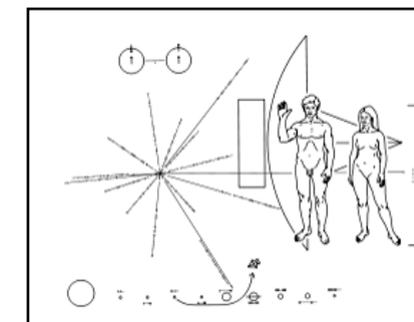
# 1983



Menachem Begin resigns, and Yitzhak Shamir takes over as Israeli prime minister



Luc Montagnier identifies HIV, the virus that causes AIDS



Pioneer 10 heads for the edges of the solar system with a plaque representing humanity

Also in 1983: The Tel Aviv stock exchange collapses



Prof. Behnaz Parhami-Seren (front) with her biology class at Moorpark College

## From Tehran to Rehovot

“When students of mine fail to submit their assignments on time, I think back to all those times my mentors at the Weizmann Institute gave me a second chance, and this impels me to be more sympathetic and lenient toward my own students,” says Prof. Behnaz Parhami-Seren, who teaches biology at a California college.

Behnaz was inspired by one of her mentors even before arriving

**She decided to leave her birthplace and head straight for the Weizmann Institute in Israel**

at the Institute. After hearing Prof. Michael Sela of the Weizmann Institute give a lecture at the University of Tehran, Iran – where Behnaz earned her B.Sc. and M.Sc. degrees – she decided to leave her birthplace and head straight for the Weizmann Institute in Israel in 1977.

Here, Parhami-Seren carried out her Ph.D. research under the supervision of Sela and Prof. Edna Mozes, specializing in the synthesis of antibodies

and antigens. “I couldn’t have asked for kinder supervisors than Michael and Edna, who welcomed me and helped me achieve my goals, sending me away with the knowledge that enabled me to be competitive both nationally and globally,” she says. “And earning a Ph.D. from a prestigious institute

### My supervisors welcomed me and helped me achieve my goals

whose certificates are recognized worldwide helped me put this into practice at various universities and research organizations in the USA.”

Indeed, Parhami-Seren has served in various capacities –

from postdoctoral fellow and, later, assistant immunologist at Massachusetts General Hospital, Boston, to assistant professor at Harvard Medical School. As Director of the Antibody Core Facility, University of Vermont, Burlington, she was responsible for the development of cutting-edge technologies in disciplines related to immunology. She has also received various honors and awards, including Fellow of the Israel Cancer Research Fund, the American Cancer Society Award, the NIH FIRST Award and the NIH RO3 Innovation Award.

Parhami-Seren has also found the time to volunteer at her local Ventura Community Medical Center, as well as indulging in her favorite hobbies: music – especially singing – and swimming. |



Behnaz Parhami-Seren during her Ph.D. studies in one of the Institute groves



Alec Jeffries discovers the genetic fingerprint, enabling DNA identification



The “number 300 bus” incident comes to light: Two terrorists were killed after their capture



The singer Madonna releases Like a Virgin

Also in 1984: The existence of a hole in the ozone layer over the Southern Hemisphere is proven

# Scientific Adventure

“One could say that I was attracted to the Weizmann Institute because I would have been too cold studying in Jerusalem in the winter,” jests Prof. Gilead Tadmor of Northeastern University, Massachusetts. But in the end, it was hard for Tadmor to leave. “I always knew the Institute was excellent,” he recalls, “but only later did I realize how extraordinary it is. The Institute is, without a doubt, the best academic environment I have

**“I always knew the Institute was excellent, but only later did I realize how extraordinary it is”**

ever been in.”

Born in 1953 and growing up in Holon, Israel, Tadmor first encountered the Institute as a teenager, when he participated in a summer science program and was already considering a future career in science. But during his military service, Tadmor decided to commence undergraduate studies in philosophy in parallel with studies in computer science, with an eye to earning a living. Soon, however, both



Prof. Gilead Tadmor (r) at a workshop with fellow mathematicians from Greece and the U.S., 2005



Gilead Tadmor (l) with fellow student Moshe Toporowitz on campus

philosophy and “punch cards” lost their relative allure, and Tadmor ended up graduating with a B.Sc. from

**“I had a unique opportunity to learn about all fields of science just by talking with friends”**

Tel Aviv University, and M.Sc. and Ph.D. degrees from the Weizmann Institute – all in mathematics.

At the Institute, Tadmor studied

mathematics under the supervision of Prof. Zvi Artstein. His research focused on the dynamics and control of systems with internal and input delays. Now, at Northeastern University’s Departments of Electrical and Computer Engineering, and Mathematics, Tadmor focuses his attention on applied mathematics and engineering, in which he develops low-dimensional dynamic models for complex systems that can be used to improve aerodynamic properties; and on bioengineering – imaging data that can be used to clinically monitor brain or cardiac activities or to guide such therapies as microsurgery for arrhythmia.

Tadmor: “Being at the Weizmann Institute was like being on a scientific adventure. I had a unique opportunity to learn about all fields of science just by talking with friends.”

# 1985



International musicians record “We are the World” to raise money for African famine victims



The international moratorium on commercial whaling comes into effect



Finance Minister Yitzhak Modai (l) and Israel Bank Head Michael Bruno institute an economic stabilization program

Also in 1985: Israel frees 1,150 prisoners in exchange for three captive soldiers



Prof. Miriam Constantini-Souroujon

## Making Her Contribution

Growing up in a family of physicians has affected Prof. Miriam Constantini-Souroujon's career choices. "Even though I was interested in basic research, I wanted ultimately to contribute to the treatment of disease," she says. When she came to the Weizmann Institute after completing an M.Sc. in the life sciences at Tel Aviv University, she had no further doubts about her future career. "At Weizmann, I came alive; I felt I was

**"At Weizmann, I came alive; I felt I was living and breathing science, absorbing it by osmosis"**

living and breathing science, absorbing it by osmosis," she recalls.

Her Ph.D. research under the guidance of Prof. Sara Fuchs focused on myasthenia gravis, an autoimmune disease causing muscle weakness. During her postdoctoral studies in Boston, Constantini-Souroujon showed that autoimmune reactivity was part of the normal functioning of the immune system.

Upon returning to Israel,

Constantini-Souroujon joined the Department of Natural Sciences at the Open University. "Along with developing the specialized expertise needed in research, I wanted to widen the scope

**As a visiting scientist, she continues the investigations she began there some 20 years ago**

of my activity," she says. The Open University's mission to broaden access to academic education appealed to her, as did teaching and the close and fruitful contact with students.

She served for five years as Dean of Academic Studies, and today she heads the University's Research Authority and works to promote its standing as a research institution.

In parallel, as a visiting scientist in the Weizmann Institute's Immunology Department, Constantini-Souroujon continues the investigations she began there some 20 years ago. Her goal is to develop new treatments for myasthenia gravis that will selectively weaken the unwanted autoimmune reaction without suppressing the entire immune system. She finds that her administrative duties contribute to her research: "Fortunately, I've been able to combine the two worlds: the intellectual challenge that drives research with the possibility of making significant contributions in an organization as large as the Open University." ■



Miriam Constantini-Souroujon in a lab, circa 1985



A runaway reaction takes place at the nuclear power plant in Chernobyl



Israeli navigator Ron Arad is taken prisoner in Lebanon



The laptop computer makes its appearance in the U.S.

Also in 1986: The Musée d'Orsay opens in Paris

# Research and Medicine

Prof. Gideon Rechavi might never have become a doctor had it not been for the Yom Kippur War. He had enrolled in math and physics courses at Tel Aviv University, but after having been wounded in combat and spent several months in hospitals, he was profoundly marked by the experience. Two days before the beginning of the school year he decided to switch to medicine.

In high school, Rechavi had

**Two days before the beginning of the school year he decided to switch to medicine**

attended an advanced math and physics course for gifted students at the Weizmann Institute, so when he wanted to study for a Ph.D. after obtaining his medical degree from Tel Aviv University's Sackler Faculty of Medicine, Weizmann was his natural choice.

Rechavi's interest in genetic engineering led him to study under the guidance of Prof. David Givol, a pioneer in this field. While conduct-



Gideon Rechavi as a student and the title page of his doctoral thesis

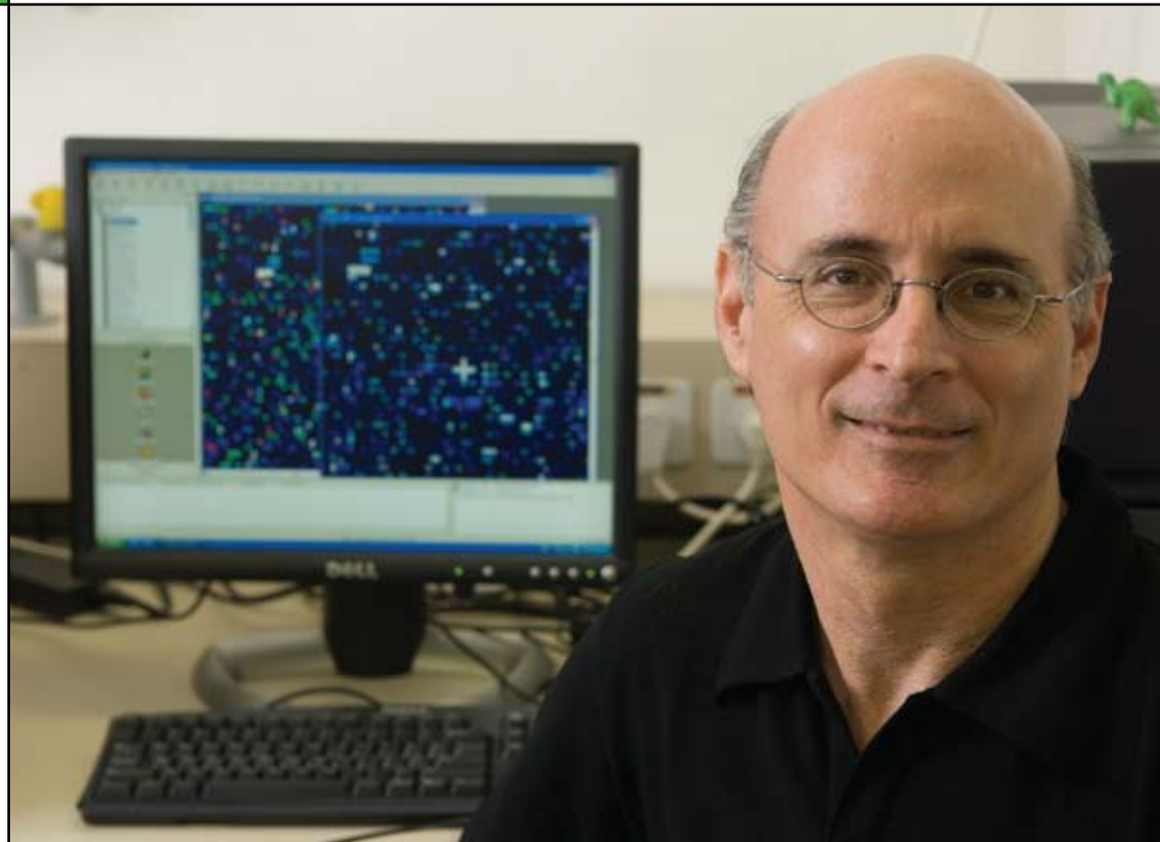
ing doctoral research, Rechavi made a discovery that set the course for the rest of his career: He found that mobile elements called transposons, or "jumping genes," could trigger malignant transformation by activating oncogenes. The finding was published in the prestigious journal *Nature* and won Rechavi the Kennedy

**"You can't provide good medical care without using advanced research methods"**

Prize awarded by the Feinberg Graduate School.

Rechavi has continued to investigate the molecular biology of cancer, alongside practicing medicine. After

heading the Department of Pediatric Hematology, Oncology and Bone Marrow Transplantation at Sheba Medical Center for many years, he became, six years ago, head of the Cancer Research Center there. His research now focuses mainly on global gene expression control and RNA editing; elucidating these processes is crucial for understanding the molecular basis of cancer and other diseases. Many of his publications are collaborative studies with Weizmann Institute researchers, with whom he is in close contact. Research and clinical practice are closely intertwined at his center, which brings together doctors and medical students pursuing Ph.D. degrees. "Today you can't provide cancer patients with good medical care without using advanced research methods in both diagnosis and treatment," he says. ■



Prof. Gideon Rechavi

# 1987



Jonathan Pollard is arrested and sentenced for spying for Israel



The first Intifada breaks out



Mikhail Gorbachev declares "Perestroika," the beginning of the end for the Soviet Union

Also in 1987: Toni Morrison publishes *Beloved*



Dr. Nira Garty

## At Home at the Institute

Dr. Nira Garty, a true Rehovot native, began learning science at a tender age: Her father was a scientist who taught her the Latin names of flowers when she was three. She attended the second science summer camp at the Weizmann Institute and grew up participating in the Institute's labs and science classes for youth – many of those who attended with her are today colleagues, clients and managers of science and technology-

**Many of those who attended with her are today colleagues, clients and managers of companies near her offices in Kiryat Weizmann**

based companies near her offices in the Kiryat Weizmann Science Park. Garty is now in her tenth year as Managing Director of the Israeli branch of Harrison Clinical Research, a firm that offers counseling, supervision and management of clinical trials to companies developing new drugs and medical devices. The office in Israel oversees around 30 projects at different medical centers around the country at any one time. Garty

established what is the Israeli branch of an international firm based in Munich, Germany, after creating and managing the clinical trials

**The office in Israel oversees around 30 projects at different medical centers around the country at any one time**

department of the biopharmaceutical firm Pharmos for several years. After completing her Ph.D. at the Feinberg Graduate School under the

guidance of Prof. Yoram Salomon, a period that she remembers fondly as one in which she could discuss research freely, with no concerns about confidentiality, Garty conducted postdoctoral research at the National Institutes of Health in Maryland. She returned to the Weizmann Institute but “wanted to do something practical that had to do with business.” Nira is married to Weizmann Institute Vice President Haim Garty, and they have three sons: The eldest, Guy, received a Ph.D. in particle physics and, following postdoctoral work at Columbia University, New York, is now an associate research scientist there. Their second son, Erez, following in the family tradition, is pursuing a Ph.D. at the Feinberg Graduate School. Their youngest son, Yuval, is a practicing chef and a creative heavy metal musician. ■



Nira Garty in her student days, circa 1987



The first Israeli satellite – Ofek 1 – is launched



Dr. Philip Leder and the first transgenic mouse, developed at Harvard Medical School



Stephen Hawking publishes A Brief History of Time

Also in 1988: The first computer virus spreads to thousands of computers

# The Science of Teaching

When Prof. Yehudit (Judy) Dori was growing up in Givatayim, near Tel Aviv, education was all-important. "It's the one thing no one can take away from you," her mother, Rysia, a survivor of Auschwitz, and her father, Moshe, who fled Romania just before the war, told her. "My late mother," says Dori, "lost everything, including her family. But in Israel she started over again and became a teacher. She inspired me to teach a

**"My late mother inspired me to teach a new generation of students"**

new generation of students."

Yehudit met her husband in a summer science camp at the Weizmann Institute. After earning a B.Sc. from the Hebrew University of Jerusalem, followed by army service, she was already the mother of a young daughter when she applied to the Feinberg Graduate School. She received her master's degree in the life sciences but was interested in combining science with teaching, and Prof. David Samuel



Prof. Yehudit Dori (center) and two of her students at the Technion commencement, 2008



Yehudit Dori with her oldest daughter, Limor, at the time she began her master's studies

invited her to continue her studies in the Science Teaching Department.

Dori developed an innovative chemistry curriculum for nursing students, aimed at imparting

**Dori developed an innovative chemistry curriculum aimed at imparting practical knowledge rather than dry facts**

practical knowledge rather than dry facts copied into a notebook. Her method, which approached chemistry through case studies, became the basis of her textbook, published by

the Weizmann Institute.

Following postdoctoral research in the U.S., Dori took up a position at the Technion in Haifa, where she recently was appointed a full professor. Her work there has lately focused on using visualization in science education. She has mentored over 30 master's and doctoral students, and has published about 50 articles and book chapters as well as 10 chemistry textbooks. A study she carried out at MIT followed more than 1,000 students over five years to evaluate visualization methods for teaching electricity and electromagnetism in an innovative studio format to first-year students.

Dori has four daughters and two granddaughters – proof, she says, that "it's difficult, but by no means impossible, for a woman to have a family and an academic career." ■

# 1989



The Berlin Wall falls. Hundreds of thousands of Jews begin to head from former Soviet Republics to Israel

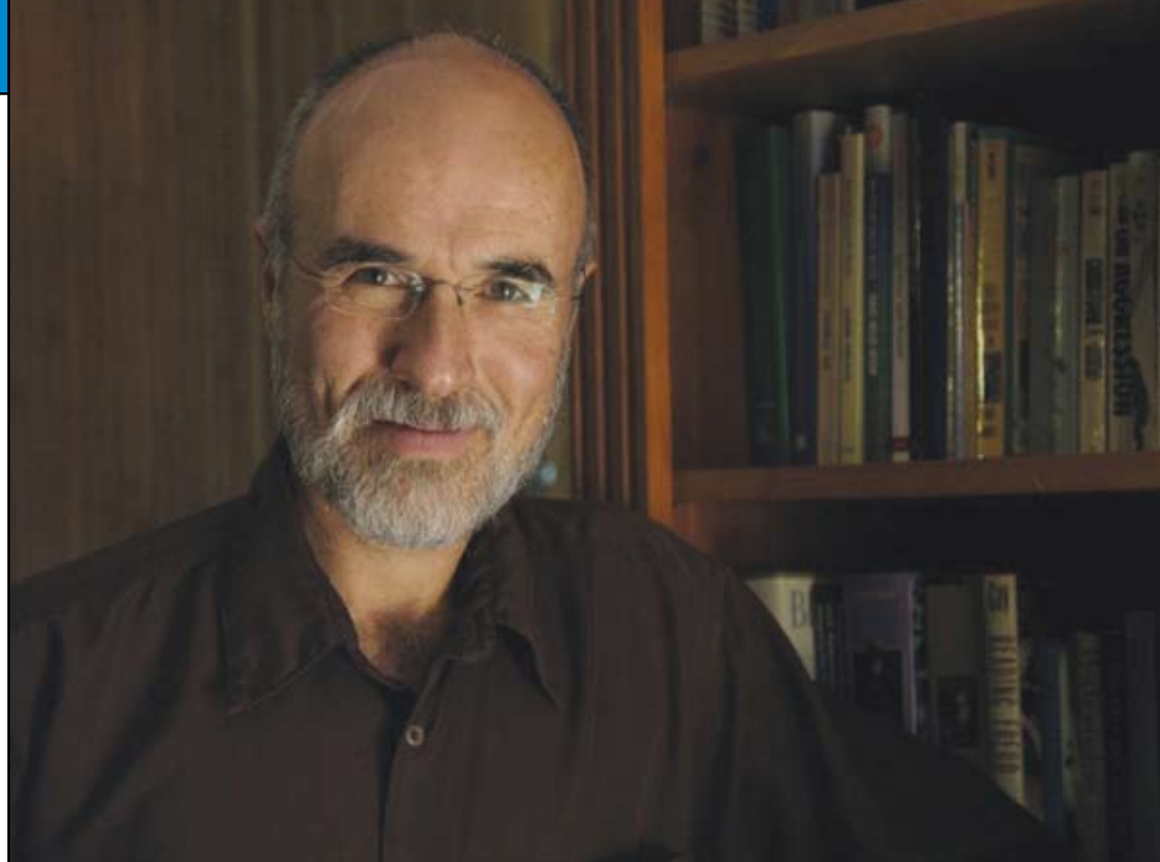


F.W. de Klerk comes to power in South Africa and begins dismantling the apartheid regime



Hundreds of students are killed during protests in Tiananmen Square, Beijing

Also in 1989: Francis Fukuyama writes *The End of History*



Prof. Yoram Yovell

## The Science of Emotions

Prof. Yoram Yovell, Head of Haifa University's Institute for the Study of Affective Neuroscience, combines in his work the "hard science" of molecular cell biology with research into emotions and feelings. This merging of totally different approaches began when he decided to undertake doctoral research in the Weizmann Institute's Neurobiology Department in addition to his medical studies at the Hebrew University of Jerusalem.

**He combines the "hard science" of molecular cell biology with research into emotions and feelings**

The contrast could not have been starker: Yovell remembers the Institute as a calm oasis of shady trees and pools – a refuge from the pressure of night shifts and life-or-death decisions in the hospital. He attributes his ability to study in both places to the flexibility of the Institute scientists. Even so, he found himself in the lab nights and holidays working to complete his doctoral research, which involved the molecular and cellular mechanisms

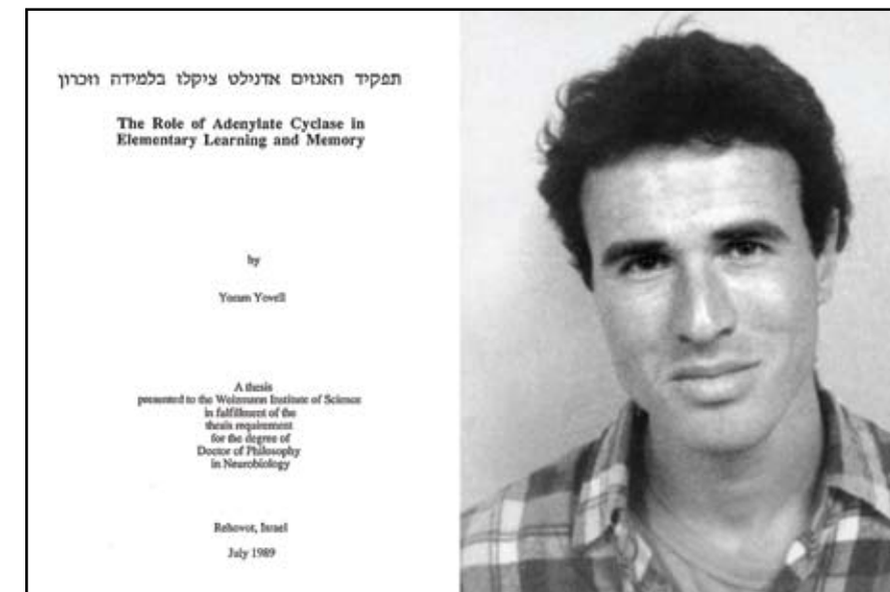
underlying memory. He found that a particular enzyme in the brain, adenylyl cyclase, is crucial for making connections between consecutive events,

**"The always-open libraries, the open communication, the open horizon and the open doors"**

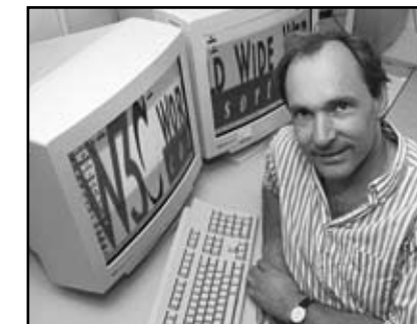
helping us to anticipate the future and forming one of the mechanisms underlying memory and learning.

After finishing his medical studies,

Yovell completed a specialization in psychiatry and received certification in psychoanalysis. The approach he favors these days is neuropsychology. This young field explores the links between various neurobiological processes and such human emotions and behaviors as empathy, aggressiveness, responses to trauma and even love. The multidisciplinary approach he absorbed at the Institute, says Yovell, is what enables him to investigate the relationship between mind and body, between nerve cells and emotions. In addition, he says, his work has benefited from the ability he gained there to think systematically, read critically, analyze data and make connections between different types of information. "The always-open libraries, the open communication, the open horizon and the open doors – for these I am grateful," he says. |



Yoram Yovell as a student and the title page of his doctoral thesis



Tim Berners-Lee writes a program for online information sharing that makes the WWW possible



The three tenors, Pavarotti, Domingo and Carreras, give a joint performance at the World Cup soccer finals in Rome



The Hubble telescope is launched into space

Also in 1990: Yevgeny Arieff (later to receive a Weizmann Institute honorary Ph.D.) founds the Gesher Theater

# Unraveling the Genes

In the course of her Ph.D. research at the Weizmann Institute, Prof. Karen Avraham needed to know the function of a gene implicated in Down's syndrome. So she created a transgenic mouse as a means of observing the gene's actions in a living organism. Transgenic mice have since become standard in biomedical research, but at the time it was one of the first such models to be created at the Institute, and one of the first

**It was one of the first such models to be created at the Institute, and one of the first in the whole of Israel**

in the whole of Israel.

Karen, born in Canada and raised in the United States, immigrated to Israel in 1984 following undergraduate studies at the University of Washington, St. Louis. There, she had become intrigued by the research going on in the molecular biology lab where she had taken a job washing glassware. She found herself spending less time washing and more time learning about the cloning of genes for



Prof. Karen Avraham



Karen Avraham (front, second from right) with students and Prof. Yoram Groner (r)

certain structural proteins in the cell.

At the Institute, Karen looked for research in a field with medical

**“The atmosphere in the lab was fantastic; there was no such thing as ‘it can’t be done’”**

applications and found it in the lab of Prof. Yoram Groner of the Molecular Genetics Department: “He offered me the opportunity to work with him to unravel the genetic basis of Down’s

syndrome,” she says. “The atmosphere in Yoram’s lab was fantastic; there was no such thing as ‘It can’t be done.’ I was also fortunate to be surrounded by so many role models at the Institute, particularly the women, who served as an inspiration to women like myself.”

During her postdoctoral research at the National Institutes of Health in the U.S., Karen began investigating the genetics of deafness. Today, she is a full professor in Tel Aviv University’s Sackler Faculty of Medicine, where she continues to research the genes implicated in deafness in the Israeli and Palestinian populations. Some of Karen’s recent research, which has received recognition in leading journals, has been done in collaboration with a Palestinian scientist, Prof. Moien Kanaan of Bethlehem University, whom she met through Groner. ■

# 1991



The changing of the flags: The Soviet Union officially ceases to exist



Thousands of Ethiopian Jews are flown to Israel in “Operation Shlomo”



Thirty-nine SCUD missiles fall on Israel during the First Gulf War

Also in 1991: The UN revokes its “Zionism is racism” decision



Prof. Byung-Sun Suh

## In the Land of the Bible

Prof. Byung-Sun Suh, his wife and two young children came to Israel to experience the land of the Bible. And he chose the Weizmann Institute because he knew it was one of the best places in the world to study science.

Suh, one of the first Koreans to obtain a Ph.D. from the Institute, arrived with an M.Sc. in biological engineering and the distinction of being

**“Coming back after 13 years, I still feel completely at home”**

among the first Korean scientists to grow genetically engineered monoclonal antibodies, used in pregnancy tests and cancer therapy. He continued his research in the lab of Prof. Abraham Amsterdam in the Molecular Cell Biology Department. There, he developed new cell lines to produce steroid hormones in rat ovarian granulosa cells – work that earned him the Polshuk Prize in 1990 for the

best paper of the year from the Israel Fertility Society.

When Israel came under attack in the 1991 Gulf War, most foreign

### Suh was among the first Korean scientists to grow genetically engineered monoclonal antibodies

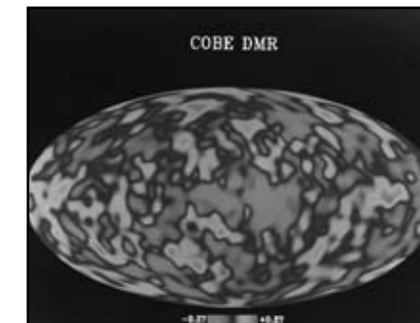
students left the country. Suh and his family, however, in solidarity with their host country and with his adviser,

Amsterdam, whose three sons were serving in the army, decided to stick it out. They remained, even though Suh and his wife had to rely on their eight-year-old daughter, who spoke fluent Hebrew by then, to listen to the radio and tell them what to do.

After postdoctoral research at UCSF Medical School in San Francisco, Suh worked for the California biotech firm Chiron Corp. In 1995, he returned to Korea to join the newly formed Handong Global University, where he has served as Dean of Student Affairs and Dean of Policy and Planning. Now, having to juggle teaching, lab and administrative work, Suh admits to longing for the pure lab work at the Weizmann Institute. On a recent working visit to Amsterdam’s lab, Suh remarked: “Coming back after 13 years, I still feel completely at home.” ■



Byung-Sun Suh (r) and a Brazilian student, circa 1990



Astrophysicists discover fluctuations in the cosmic background radiation, shedding light on galaxy formation



Yitzhak Rabin is elected Israel’s Prime Minister



Assi Dayan directs Life According to Agfa

Also in 1992: Bill Clinton is elected President of the United States

# Bringing Science to Market

Dr. Cheryl Fitzer-Attas was born and raised on Long Island, New York, and first came to Israel after finishing high school. She completed her doctoral studies at the Feinberg Graduate School under the guidance of Profs. Lea Eisenbach and the late Michael Feldman, at that time in the Cell Biology Department.

Upon receiving her doctorate, Fitzer-Attas immediately began postdoctoral research in the lab of

**She decided she wanted to work in industry, helping to develop new drugs**

Prof. Zelig Eshhar in the Immunology Department. Her daughters were then young, but Eshhar told her: "A woman who succeeded in having two children while working on her doctorate and obtaining the kind of results you have is exactly the type of person I want in my lab."

Fitzer-Attas completed a second postdoc at the University of California at San Francisco, after which she decided she wanted to work in industry,



Dr. Cheryl Fitzer-Attas



Cheryl Fitzer-Attas (fifth from right) with fellow lab members at a conference in Eilat

helping to develop new drugs. In her first venture, at Biotechnology General in the Kiryat Weizmann Science Park, she worked in collaboration with Eisenbach, her Ph.D. adviser, to develop a bladder cancer vaccine. Next, she moved to Mindset Bio-Pharmaceuticals, a company founded by another Weizmann alumnus, Dr.

**"It's interesting how much science is needed, even after a product is launched"**

Daniel Chain. At Mindset, which specialized in treatments for such degenerative brain diseases as Alzheimer's, Fitzer-Attas rose to the position of Vice President for Research

and Development.

For the past four years, Fitzer-Attas has been Director of Scientific Affairs for Teva Pharmaceuticals' Global Innovative Products division. She recently completed an MBA for her job, which involves the international marketing of original drugs developed by Teva, including a promising new treatment for Parkinson's disease. "It's interesting how much science is needed, even after a product is launched," she says, "from marketing surveys to producing materials to talking with doctors to post-marketing studies, both preclinical and clinical."

Fitzer-Attas and her husband, Moshe Attas, live in Rehovot, and she still considers the Institute home. One daughter, Hadar, is currently serving in the IDF, working with foreign volunteers, and her younger daughter, Aviya, is in high school. ■

# 1993



The Oslo Accords between Israel and the Palestinians are signed



Marc Andreessen creates Mosaic, the first global web browser

If X, Y, Z and n are natural numbers bigger than 2, then

$$X^n + Y^n \neq Z^n$$

Andrew Wiles solves a 357-year-old math problem: Fermat's Last Theorem

Also in 1993: Israel's Channel 2 commercial television station and Galgalatz army radio station begin broadcasting



Dr. Isaac Shariv in Sydney

## Life-Changing Encounter

Before embarking on graduate studies abroad, Dr. Isaac (Tsachi) Shariv had just enough time to participate in the Amos de-Shalit Ulpana – a summer program for undergraduates held at the Weizmann Institute. That encounter would change his life: He decided to stay in Israel and to enroll in the Feinberg Graduate School, a move that eventually led to meeting Michal Kroch, his future wife. In

**In addition to three boys, the couple has shared several scientific papers**

addition to three boys, the couple has shared several scientific papers on which they are co-authors. Shariv studied physics under the guidance of Prof. Asher Friesem of the Physics of Complex Systems Department. Apart from his research in physics, Shariv had the opportunity to work with Prof. Ephraim Katzir on various aspects of biological recognition. In parallel to his studies at the Institute, he also

found the time to complete an MBA at Tel Aviv University. Upon graduation in 1993, Shariv joined El-Mul Technologies Ltd., an Israeli high-tech company that was

**Yeda is, at this point, considered one of the world's most professional and successful technology transfer operations**

established to commercialize two Institute inventions. The company, founded by Prof. Eli Cheifetz of the Weizmann Institute, manufactures advanced detectors for scientific

and industrial use. After seven years with El-Mul, six of them as CEO, Shariv returned to the Institute in 2000 to become the CEO of Yeda Research and Development Co., the technology transfer arm of the Weizmann Institute. During Shariv's six years as CEO of Yeda, the company expanded its activities, staff and facilities. In this period, the institute's intellectual property portfolio, managed by Yeda, was increased significantly, and the number of license agreements with industry partners also rose. Yeda is, at this point, considered one of the world's most professional and successful technology transfer operations. In 2006, Shariv took over as managing director of Sydnovate, the commercial arm of the University of Sydney, Australia. |



Isaac Shariv in a physics laser lab with a participant in the International Summer Science Camp, circa 1990



Steven Spielberg releases Schindler's List



France's President François Mitterrand and Queen Elizabeth of England open the "Chunnel"



Etgar Keret publishes Missing Kissinger

Also in 1994: The first Hamas suicide bombings shock Jerusalem

# Realizing Their Potential

Dr. Einat Zisman knows a good opportunity when she sees one. As Chief Business Officer of Yeda Research and Development Co., she tries to identify promising projects early, sometimes even before the scientists themselves realize their work has business potential, and accompanies them on the long journey toward industrial application.

With a view to a practical approach to science, Zisman pursued

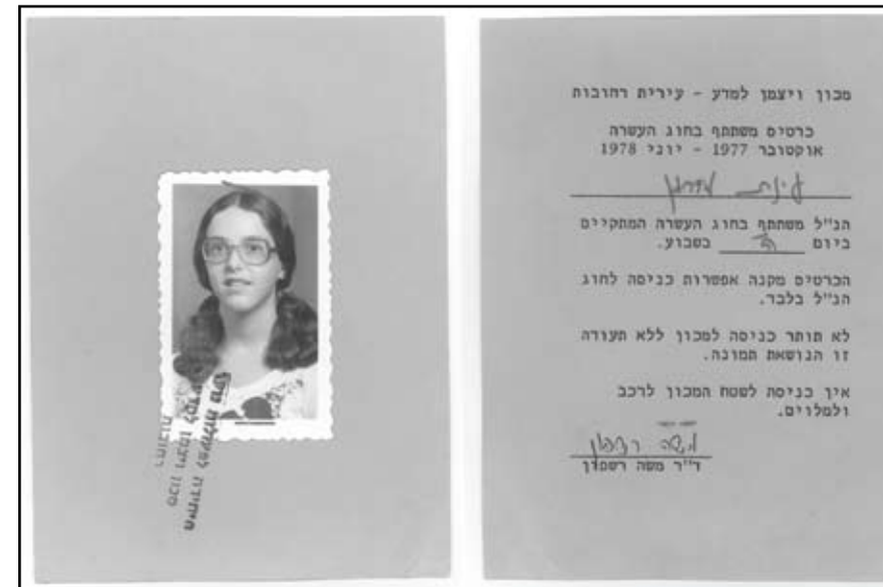
**She tries to identify promising projects early, sometimes even before the scientists themselves realize their work has business potential**

undergraduate studies in pharmaceuticals at the Hebrew University; then, in her Ph.D. studies at the Weizmann Institute, she combined basic and applied research while exploring the properties of certain immune cells under the guidance of Profs. Michael Sela and Edna Mozes.

When Zisman later joined a biotechnology company, she found creative ways to bridge the enormous gap separating the worlds of science



Dr. Einat Zisman



Einat Zisman's registration card for an Institute youth science program, 1977

and business while managing projects that involved academic researchers, company research teams and marketing staff.

**Zisman has been instrumental in signing more than a hundred license agreements**

“As someone who comes from the world of science, I believed that if I could obtain the right tools for understanding the business side of things, I could narrow the distance between them.” Seeking to pursue a career at the interface of science and

business, she earned an MBA from the University of Southern California, which gave her just the right education and experience to join Yeda, Weizmann's technology transfer arm. Her proactive mission: to identify and commercialize Weizmann inventions that can bring benefit and well-being to society.

Since joining Yeda, Zisman has been instrumental in signing more than a hundred license agreements with leading companies, entrepreneurs and technological incubators in the biotech and pharmaceutical sector as well as in cleantech, nanotechnology and the alternative energy industries worldwide. This impressive track record stems from her multidisciplinary science background, her business expertise – and, last but not least, her long-term personal ties with the Weizmann Institute. |

# 1995



Israel's Prime Minister, Yitzhak Rabin, is assassinated following a peace rally



Video artist Bill Viola presents Buried Secrets at the Venice Biennale (Bill Viola, The Greeting, 1995, video/sound installation. Photo: Kira Perov)



Savi Gabison directs Lovesick on Nana Street

Also in 1995: Proof is found for the existence of the “top quark,” predicted by the standard model of physics



Dr. Eitan Shaulian in his office

## Chasing a Dream

As a youngster, Dr. Eitan Shaulian dreamed of becoming a scientist and finding a cure for cancer. When his father suggested that he study medicine, he replied that he would rather become a biologist. “There is a major difference between these two professions,” he told his father. “Every time a doctor cures a person, he saves one life, but if a biologist makes a significant discovery, he can save hundreds of thousands of lives.”

**At that time scientists were only beginning to understand how this protein worked**

In his Ph.D. studies at the Weizmann Institute, Shaulian investigated p53, the most significant tumor suppressor protein. This protein is defective or missing altogether in half of all cancers, including such major killers as cancers of the breast, lung and colon. Today the study of p53 is a vast scientific field, but at that time scientists were only beginning to understand how this protein worked. During his doctoral research Eitan

produced significant findings, revealing the mechanisms by which defective p53 can prevent normal p53 from functioning properly and blocking tumor growth. Moreover, in studies of the defective p53, he discovered the

**“The most important character trait for a scientist is to be optimistic”**

minimal structural domains that are required for it to do so.

After conducting postdoctoral research at the University of California at San Diego for five

years, Shaulian set up his own laboratory in the Department of Experimental Medicine and Cancer Research at the Hebrew University of Jerusalem’s School of Medicine. He studies the response of cells to environmental stress conditions – studies that are most pertinent to cancer because they can clarify, for example, how cells turn malignant due to environmental stress, and what can enhance their vulnerability to chemotherapy.

As it is now clear that cancer encompasses numerous diseases and cannot be cured by a single “magic bullet,” Shaulian admits that his childhood ambition was naive. “Still, we continue to chase the dream,” he says. “To my mind, researchers need critical thinking and other intellectual qualities, but the most important character trait for a scientist is to be optimistic.” ■



Eitan Shaulian during his studies at the Feinberg Graduate School



For the first time, Israel’s prime minister and Knesset members are elected on separate ballots



American photographer Nan Goldin mounts the exhibition I’ll Be Your Mirror



Lars von Trier directs Breaking the Waves

Also in 1996: CERN physicists succeed in creating and storing antimatter

# In-Depth Studies

Dr. Shmuel Miron's career as a physician and researcher began with disappointment: "When I enrolled in medical school, I had this fantasy that doctors know everything," he says. "But in the course of my medical studies, I realized how little in-depth knowledge we really have about the cause and course of most diseases."

His yearning for deeper knowledge led Miron from medicine to basic

**"When I enrolled in medical school, I had this fantasy that doctors know everything"**

science. When he applied for a Ph.D. program at the Feinberg Graduate School after completing medical studies in Italy, members of the admission committee were impressed by a physician interested in research. He joined the team of Prof. Ofer Lider, who had just set up a laboratory in the Immunology Department.

Miron remembers the period he spent in Lider's lab as one of the best times of his life. He was impressed by



Dr. Shmuel Miron with his wife after receiving his diploma

Lider's ability not to lose sight of the general picture while delving into details – an approach that today

**"I hope that the in-depth approach to human disease that I learned at Weizmann will help me provide patients with the best possible care"**

continues to guide him in his work. He also greatly appreciated Lider as a warm and caring person who trusted his students, granted them great freedom and found a common language

with each member of his team. In Miron's case, the common ground was music, and the physician found great pleasure in introducing his thesis adviser to the world of jazz.

In his doctoral studies, Miron investigated the molecular mechanisms that allow immune cells called lymphocytes to penetrate the brain. These mechanisms are involved in multiple sclerosis, the disease on which he now focuses as a researcher at the Sheba Medical Center. True to the principles he learned in Lider's lab, he strives to see the general picture of the disease, which in practical terms includes obtaining images of the patient's brain with advanced MRI techniques. "I hope that the in-depth approach to human disease that I learned at Weizmann will help me provide patients with the best possible care," he says. ■



Dr. Shmuel Miron

# 1997



Mother Theresa meets Princess Diana a month before Diana is killed in a traffic accident. A week later Mother Theresa dies at the age of 87



"Deep Blue," a computer program, beats world chess champion Gary Kasparov



Ian Wilmut and his colleagues clone a sheep they name "Dolly"

Also in 1997: Rehovot native Eyal Golan records Without You, breaking Israeli sales records



Dr. Marcelo Blatt

## Welcome in a New Home

The Weizmann Institute was Dr. Marcelo Blatt's first home in Israel when he immigrated here with his wife in late 1991. After obtaining a university degree in nuclear physics in his native Argentina, he had been accepted for Ph.D. studies by several institutions in Europe and the U.S., including the Massachusetts Institute of Technology, but he chose to come to Weizmann, in large part because of its warm, homelike atmosphere.

**"When I had to return my Weizmann card, I felt like a soldier checking in his army gear"**

His doctorate in the Physics of Complex Systems Department focused on neuronal networks, a new field at the time.

Weizmann's friendly environment and the excitement of conducting research in an emerging area of science contributed to his strong attachment to the Institute. His first friends in Israel came from Weizmann, and the first two of his three children were born during his doctoral studies.

"It was difficult to leave the Institute after I finished my degree," he recalls. "When I had to return my Weizmann card, I felt like a soldier checking in his army gear."

**He believes that a close interaction between industry and academe can benefit both**

Blatt went on to work in high-tech and is now director of strategic marketing at ECI Telecom, one of

Israel's largest telecommunications companies. His work involves network design, analysis and optimization, as well as conducting complex economic and statistical market analyses and forecasting future technology. He relies in part on the modeling and data analysis skills he acquired during his doctoral studies but is always on the lookout for new tools from academic research. He believes that a close interaction between industry and academe can benefit both. "When I worked on my Ph.D., examples from the 'real world' presented a better challenge for developing our ideas than any imaginary problem," he says. "On the other hand, new tools developed in academe can make our work in the industry more efficient." ■



Dr. Marcelo Blatt at the Feinberg commencement, 1998



Larry Page and Sergey Brin create a new search engine called Google



U.S. President Clinton avoids impeachment by the Senate



A feathered dinosaur fossil is discovered in China

Also in 1998: Japanese scientists discover that neutrinos have mass, possibly answering some questions about the universe

# Opting for Physics

Dr. Dror Orgad faced a tough choice before being drafted into the Israel Defense Forces. He could either enter a pilot's course, his long-time dream, or opt for the prestigious Talpiot program, which would enable him to obtain a B.Sc. before going into the army. Orgad chose Talpiot: While in high school, he had developed a strong interest in physics. "I was fascinated by the world being so strange and counterintuitive, and

**"I was fascinated by the world being so strange and counterintuitive, and decided that physics was my calling"**

decided that physics was my calling," he says.

During his army service, Orgad took courses once a week in Weizmann's Feinberg Graduate School. He was particularly impressed by the very first physics lecture he attended, given by Prof. Shimon Levit and, after completing his army service, went on to do a Ph.D. under the guidance of Levit and Prof. Yoseph Imry.

Through personal contact with



Dr. Dror Orgad



Dror Orgad on a break from his Ph.D. studies

Levit and his family, who had been among the first Soviet Jews to come to Israel in the early 1970s, Orgad was introduced to the compelling story of Soviet Jewry's struggle to

**He was impressed by the informal atmosphere and scientific cooperation between students and professors**

immigrate. He was also impressed by the informal atmosphere and scientific cooperation between students and professors, including the numerous prominent Russian physicists who,

after the disintegration of the Soviet Union in 1991, were for the first time able to teach and work at Weizmann. A particularly memorable development on campus in the 1990s was the opening of the Braun Center for Submicron Research, which generated great excitement among physics students.

Today, as a senior scientist at the Hebrew University, Orgad investigates high-temperature superconductors, a topic he started exploring during postdoctoral studies at the University of California, Los Angeles. He is also still interested in the topic of his Ph.D. thesis, the behavior of electrons in strong magnetic fields. Orgad loves the challenges posed by both subjects – and finds them no less stimulating than the path he abandoned when he renounced his dream of becoming a pilot. |

# 1999



Berlin becomes, once again, the capital of Germany



Vladimir Putin replaces Boris Yeltsin as Russia's President



Pedro Almodovar directs All About My Mother

Also in 1999: Ehud Barak is elected Prime Minister of Israel



Dr. Shulamit Levenberg

## Scientific Leader

Amere six years after receiving her Ph.D. from the Feinberg Graduate School, Dr. Shulamit Levenberg was listed in *Scientific American's* yearly roster of the world's 50 leading scientists, business people and policy makers.

Levenberg became interested in scientific research while studying for her undergraduate degree in the Hebrew University of Jerusalem's Faculty of Life Sciences – an interest

**“The Institute’s scientists and students gave me essential tools that go beyond mere technical methods”**

that led her to the Weizmann Institute. Here, she began her studies with a rotation through several research labs, a unique Feinberg arrangement for master's students that, she says, “enables you to experience numerous fields and techniques, allowing you to keep your options open before making a final decision.”

Her third rotation took her to the lab of Prof. Benjamin Geiger in the Molecular Cell Biology Department,

as well as to a direct Ph.D. program. During this time, Levenberg married and started a family. Although she remembers this period as particularly intense, she found that Geiger

**She generated muscle tissue and successfully transplanted it into mice**

granted his students a great deal of independence, encouraging them to take time for their families in addition to their studies. “The Institute’s scientists and students gave me essential

tools that go beyond mere technical methods,” says Levenberg, “How to plan an experiment, to solve problems, to think.”

She went on to pursue postdoctoral research in the lab of Prof. Robert Langer of MIT. There, she began the investigations into creating artificial tissue that earned her a place on the *Scientific American* list. Together with other lab members, she generated muscle tissue, complete with a viable network of blood vessels, and successfully transplanted it into mice.

Today, Levenberg is a senior lecturer at the Technion – Israel Institute of Technology, where she heads a lab in the Department of Biomedical Engineering. She still draws inspiration from her Weizmann and MIT mentors: “I try to think how they would have acted and to be guided by their knowledge and experience.”



Shulamit Levenberg (second from right) on an outing with fellow lab members. Prof. Benjamin Geiger is fourth from right, and Prof. Uri Alon is seated in front, on left



The first draft of the human genome is published by teams at the NIH and Celera



The Russian submarine “Kursk” sinks in the North Sea with 118 aboard



The IDF withdraws from southern Lebanon

Also in 2000: The new Tate Modern opens in London

# From the Lab to Industry

Dr. Lior Carmon says that from time to time in his life he has paused to consider new paths. Thus, after completing his M.Sc. at Tel Aviv University, he chose to relocate. He had heard about the work of Prof. Lea Eisenbach in the Weizmann Institute's Immunology Department and requested to join her group, even though the decision entailed waiting six months for a spot to open up.

Carmon's doctoral research in-

**He and his colleagues brought the idea of producing vaccines to treat cancer a step closer to reality**

involved identifying possible anti-cancer vaccines. He and his colleagues brought the idea of producing vaccines to treat cancer a step closer to reality by creating transgenic mice in which they could test potential vaccines on human tumors. This research resulted in two patent applications, and Carmon found himself fascinated by the process by which lab results become industrial applications.

Once again taking stock,



Dr. Lior Carmon



Dr. Lior Carmon at graduation; Prof. Lea Eisenbach is on his left

Carmon opted to pursue MBA studies at Ben-Gurion University of the Negev in parallel with his Ph.D. studies. He then went to work for Clal Biotechnological Industries, starting as an analyst and ending, in 2003, as a vice

president. During this time he also co-founded a biomedical start-up, Biokine Therapeutics, and helped put the business on solid financial ground. After leaving Clal, Carmon directed several companies, from new start-ups to older firms. His last project, preparing a firm, Ester Neurosciences, for transfer to a third party, had a happy ending – it was successfully sold. At that point, rather than taking over another biotech company, he decided to start his own.

**“You have to be an expert in everything, and there’s no job security”**

president. During this time he also co-founded a biomedical start-up, Biokine Therapeutics, and helped put the business on solid financial ground.

After leaving Clal, Carmon

The company he founded and runs, Vaxil BioTherapeutics, is based on an improved method for identifying and developing anti-cancer vaccines. They have received the go-ahead to begin testing their first vaccine, against multiple myeloma, and clinical trials are slated to begin late this year. Although Carmon says heading a small start-up is not easy – “You have to be an expert in everything, and there’s no job security” – he feels he has come full circle: “It’s almost like being the head of a lab!”

# 2001



The Twin Towers are destroyed in a terrorist attack



The IDF dismantles the Women's Corps, and an adviser to the Major General on women's affairs is appointed



Ariel Sharon is elected Israel's Prime Minister

Also in 2001: Silvio Berlusconi is elected Italy's Prime Minister



Dr. Anil Kumar Kamaraju

## A Feeling of Belonging

After spending six years in Israel working on his Ph.D., Dr. Anil Kumar Kamaraju feels himself to be half-Israeli – so much so that he joined a Jewish community center in Washington, D.C., when he went there to carry out postdoctoral research.

Kamaraju was born in a small town in southern India. His parents are both science teachers, and, as a child, Anil wanted to be either a scientist or a doctor. After completing

**“I applied to the Feinberg Graduate School and was accepted. From that moment, my life changed”**

a master’s degree in biotechnology in northern India, Anil worked for a short time in biotechnology research and development before deciding to pursue a doctorate in the U.S. But one of the scientists he was working with told him about the Weizmann Institute. “I applied to the Feinberg Graduate School and was accepted. From that moment, my life changed,” he says.

His research at the Institute con-

cerned intracellular communication in melanoma cells. Anil: “My work at the Institute was both exciting and fruitful. The people in the lab gave me

**He will always feel close to the country and the Israeli friends he made there**

the feeling of belonging to a family, and they were really helpful and supportive.” Even if he never realizes his dream of coming back to Israel,

says Anil, he will always feel close to the country and the Israeli friends he made there.

For his postdoctoral research, Kamaraju went to the National Cancer Institute at the National Institutes of Health, in Washington, D.C. There he began investigating the role in breast cancer growth of a cellular messenger called TGF-beta. In 2004, this work earned him a prestigious Postdoctoral Investigator Award from the International Cytokine Society. Today, he is a research fellow at the NIH, where he continues to investigate signaling pathways that are involved in breast cancer progression, as well as working on establishing a drug screen to identify novel small molecule inhibitors against cancer for therapeutic purposes. In his spare time, he is a volunteer firefighter and medic with the local fire department. ■



Dr. Anil Kumar Kamaraju at his graduation ceremony



Operation “Defensive Shield” targets terror activities in the West Bank and Gaza



The Euro becomes the official currency of the European Union countries, except for the U.K. and Denmark



The Israeli film Broken Wings is released to international acclaim

Also in 2002: Tom Stoppard stages the trilogy The Coast of Utopia

# Patented Success

As a patent attorney, Dr. Liora Bogin operates at the forefront of knowledge. She learns about future products long before they appear on the market, as her job involves evaluating the possibility of patenting scientific discoveries, filing patent applications and accompanying their maturation into patents. Though she loves numerous aspects of her work, she particularly appreciates the challenge of assessing the chances of

**She learns about future products long before they appear on the market**

pre-launched products to operate in a market crowded with patents.

Bogin chose her profession, which requires a solid scientific background along with writing skills, while pursuing graduate studies at the Weizmann Institute. Her favorite subject had always been chemistry, but in graduate school she also focused a great deal on biology. In working toward her M.Sc. and Ph.D. degrees under the guidance of Prof. Hadassa Degani, she



Dr. Liora Bogin



Liora Bogin (second from left) and fellow Feinberg students

evaluated various properties of breast cancer cells and tumors, primarily using magnetic resonance techniques.

**The supportive environment at the Weizmann Institute allowed her to combine motherhood with pursuing science**

During her studies she discovered the joy of scientific writing, which led her to train and eventually become a patent attorney at Webb & Associates Patent Attorneys in Rehovot.

In 2007, Bogin moved to the San Francisco Bay area, following a career move of her husband, who also has a Ph.D. from the Feinberg Graduate School. In the United States, she continues to work as a patent attorney on a freelance basis with Webb & Associates and specializes in intellectual property related to biotechnology and pharmaceuticals.

Two of Bogin's three children were born during her Ph.D. studies, and she gratefully recalls the supportive environment at the Weizmann Institute that allowed her to combine motherhood with pursuing science. She also fondly remembers the stimulating atmosphere for scientific research at Weizmann. "We were exposed to all the latest scientific advances and had all the best tools for testing our theories," she says. "The feeling was that the sky was the limit." ■

# 2003



China's Three Gorges Dam is completed as part of the world's largest hydroelectric project

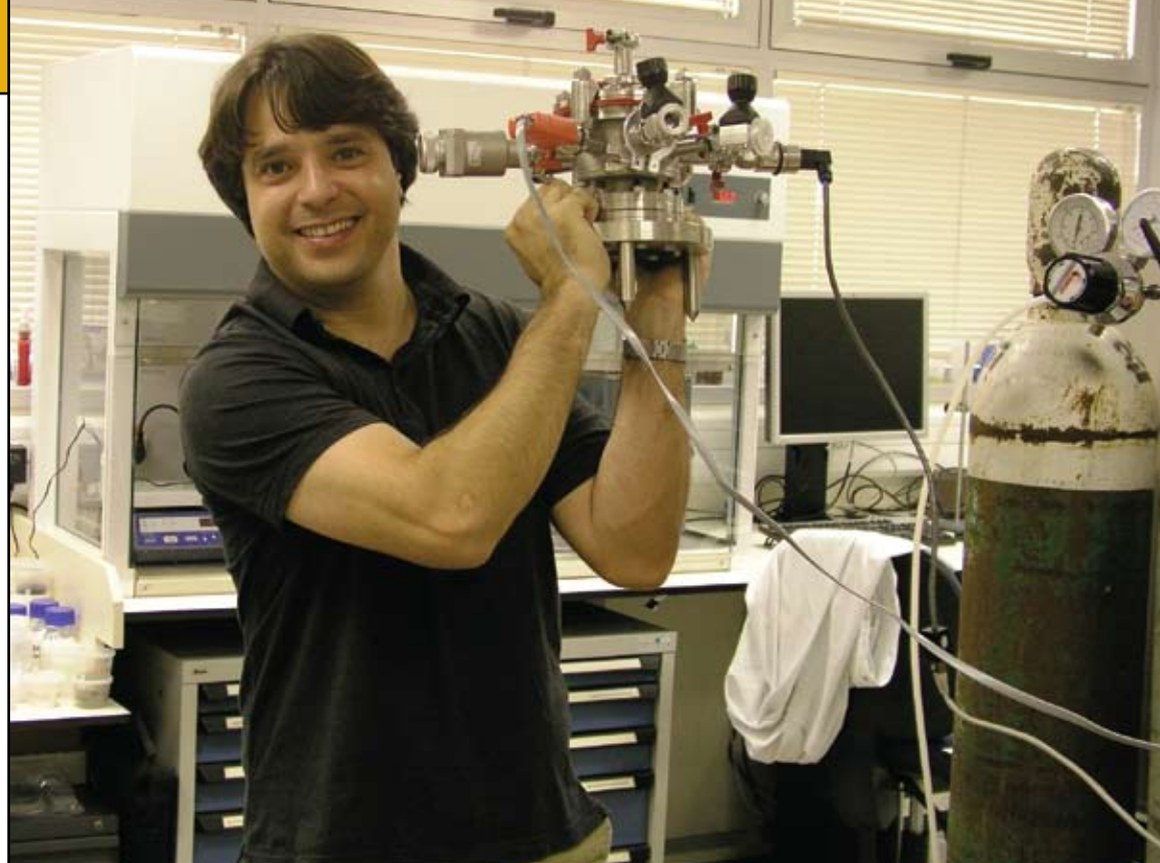


The Columbia space shuttle, carrying Israeli astronaut Ilan Ramon, crashes upon reentry



The TV series Love Around the Corner marks a new era for Israeli-produced shows

Also in 2003: Hebrew Wikipedia goes online



Dr. Yossi Yayon at Landa Laboratories

## In Good Company

For a physicist, Dr. Yossi Yayon comes from an unlikely background. While growing up in a small agricultural settlement in the western Negev, he attended a local school that didn't have its own math or physics teachers. High school physics was taught by a university student who used his private car to drive the entire physics class – a total of three students, including Yayon – to do their lab work in Beersheba.

**He learned that he was being rewarded by a trip to an Arab-Israeli physics conference**

Still, Yayon developed a love for science, particularly physics, as well as a strong interest in computers, from a young age. He owned a computer already at age 10, which was rather unusual in 1979, and at age 14 won a programming competition in the United States through an American computer magazine.

After earning a B.Sc. in physics and electrical engineering from the Technion – Israel Institute of

Technology, Yayon enrolled in physics graduate studies at the Weizmann Institute. On his first day at Feinberg, he was in for a surprise: He learned that he and another student had excelled at the oral acceptance exam and were

**Yayon has a daily reminder of his ties with Weizmann: Four of the company's six Ph.D.s are Feinberg graduates**

being rewarded by a trip to an Arab-Israeli physics conference being held in Sinai in 1995.

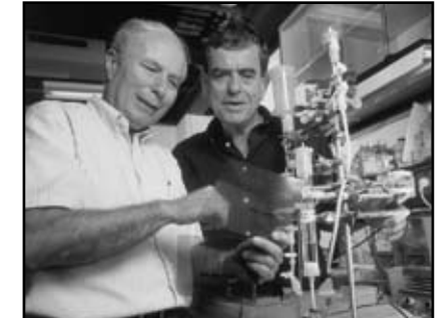
During his studies at Weizmann,

Yayon developed an innovative scanning microscope and used it to study the electronic and optical properties of advanced semiconductors. He then conducted postdoctoral research at the University of California at Berkeley and considered an academic career. But ultimately, he opted for high-tech industry.

In August 2007, Yayon joined Landa Laboratories, and he is now a project manager at this nanotechnology start-up, located in the Kiryat Weizmann Science Park adjacent to the Institute. Being close to Weizmann fosters his personal contacts with Institute scientists, and Landa Laboratories occasionally uses the Institute's technical services. But Yayon has an even more immediate, daily reminder of his ties with Weizmann: Four of the company's six Ph.D.s are Feinberg graduates. ■



Yossi Yayon (r) and fellow student Danny Mandelik volunteering at a Young@Science event, 2001



Prof. Avram Hershko and Aaron Ciechanover of the Technion win the Nobel Prize in Chemistry



Naomi Shemer (Weizmann Institute honorary Ph.D.), songwriter, dies



Israeli windsurfer Gal Friedman wins an Olympic gold medal in Athens

Also in 2004: Azzam Azzam, accused of spying in Egypt, is released and returns to Israel

# Back to the Lab

New beginnings are hard, but they can be exhilarating, too. Dr. Roie Yerushalmi has been busy lately setting up a new lab at the Hebrew University of Jerusalem's Institute of Chemistry. While not his first – he helped equip the lab in which he did his postdoctoral research – this time the lab is his, and along with the work comes the anticipation and excitement of starting out on a new, independent research path.

Along with the work comes the anticipation and excitement of starting out on a new, independent research path

Yerushalmi grew up around the Weizmann Institute: His father, a physicist and inventor, founded the irradiation unit and led research in the development of various medical systems. Roie was a regular visitor to his father's lab, and after earning his B.Sc. in chemistry at Tel Aviv University, he returned to the Weizmann Institute labs – this time as a student in the Plant Sciences Department. His research at the Institute, for



Dr. Roie Yerushalmi at the Hebrew University of Jerusalem



Roie Yerushalmi as a student and the title page of his doctoral thesis

which he received the Feinberg Graduate School's Kennedy Prize, combined biology with chemistry. Taking the light-harvesting materials found in photosynthetic micro-

**"The School had the ideal environment for a young student to develop"**

organisms, Yerushalmi tweaked their chemistry, turning them into research tools that enable scientists to investigate interactions between molecules.

After completing his Ph.D., Yerushalmi went to Harvard Univer-

sity and the University of California at Berkeley to conduct postdoctoral research. There he began to work in the field of nanostructures. A method he helped develop for the controlled doping of semiconductor surfaces, which enables the manipulation of electrical properties in nanoscale materials, is now being tested and readied for marketing.

In his new lab, Yerushalmi will continue to apply the multidisciplinary approach he first encountered at the Institute to his research on different aspects of molecular interactions on surfaces. "The School had the ideal environment for a young student to develop. My adviser, Prof. Avigdor Scherz, encouraged me to collaborate with top researchers at Weizmann and overseas. If you take advantage of the opportunities, you can go far." ■

# 2005



Basketball team Maccabi Tel Aviv wins the European League championship for the second year in a row



American economist Stanley Fischer takes over as Governor of the Bank of Israel



Humorist Ephraim Kishon dies

Also in 2005: Israeli troops and citizens leave Gaza



Dr. Paul Zaslansky at the Max Planck Institute in Germany

## The Science of Teeth

Dr. Paul Zaslansky's English still bears traces of his native South Africa, though he left at age four. He grew up in Haifa and studied at the Hadassah School of Dental Medicine in Jerusalem, through the army's Academic Reserves program. After six years of service as an army dentist, Zaslansky moved to a kibbutz and private dental practice.

Treating civilians was an eye-opener: "I was astounded by how much the field had advanced –

**The more he read about dental chemistry, the more he wanted to learn the basics**

especially in composite materials." The more he read about dental chemistry, the more he wanted to learn the basics, and eventually he signed up for classes at the Technion – Israel Institute of Technology. Soon after, Prof. Stephen Weiner, of the Weizmann Institute's Structural Biology Department, published a paper on the measurements of tooth strain patterns. To Zaslansky the findings were electrifying: "Teeth deform according to function!" When Weiner himself

came to lecture at the Technion, Zaslansky introduced himself and inquired about part-time research.

Weiner replied that if Paul was truly interested, he would need to devote himself to proper graduate

### Zaslansky left his clinics, moved his family south and joined Weiner's group at the Institute

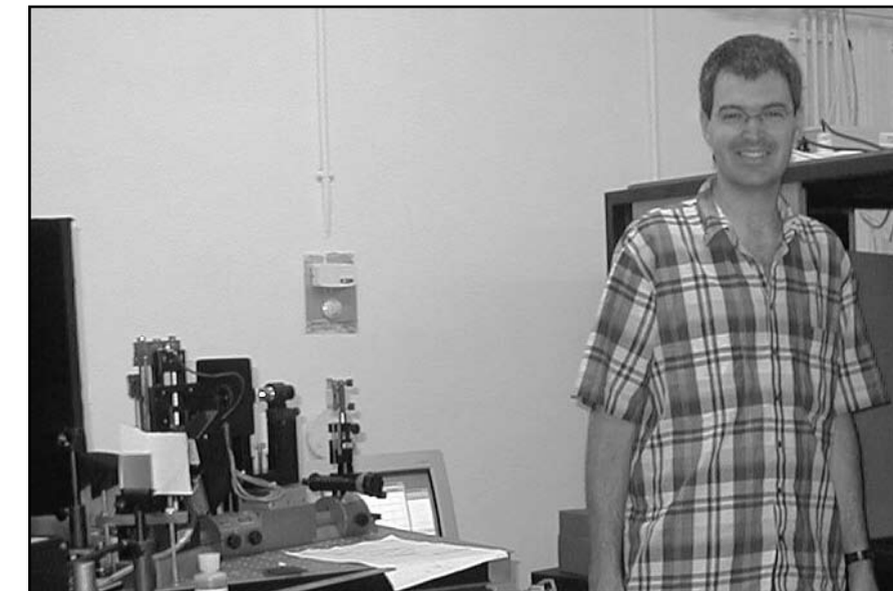
studies. By the following academic year the decision was made: Zaslansky left his clinics, moved his family south and joined Weiner's group at the

Institute.

Harnessing the facilities in the faculties of Chemistry and Physics, Zaslansky combined the optics equipment in the physics lab of Prof. Asher Friesem with laser-interferometry measurement techniques of nano-meter resolution. "We spent a lot of time putting pressure on teeth and checking how they react to the load," he recalls. The results showed a tooth is not homogeneous; various parts deform differently. Apparently, teeth adapt to the loads they "feel."

Says Weiner: "Paul got himself the tools he needed in physics and maths and built the experimental system. He totally transformed himself from a dentist into a scientist."

Zaslansky is currently conducting postdoctoral research at the Max Planck Institute for Colloids and Interfaces in Potsdam-Golm, Germany. ■



Paul Zaslansky in a Weizmann Institute lab, circa 2005



In the largest business deal in Israeli history, Warren Buffet acquires ISCAR



Ariel Sharon suffers a stroke and Ehud Olmert becomes acting Prime Minister



The Second Lebanon War: Major Tomer Bohadana makes a "V" sign as he's wheeled into the hospital

Also in 2006: Miri Mesika is chosen as Israel's "Singer of the Year"

# Dedicated to Education

When Dr. Shay Soffer came to the Feinberg Graduate School to do a doctorate in science teaching, he found more than he had anticipated: close friends, a family-like atmosphere and even an adoptive mother, his thesis adviser Prof. Bat-Sheva Eylon. "It felt like coming home," he says. His fellow research team members, like himself, were driven by a love of science and a desire to share this love with the public at large.

**During his B.Sc. studies in chemistry and physics he taught physics in his former high school**

Soffer had been attracted to teaching from a young age. While in high school, he served as a youth movement coordinator. During his B.Sc. studies in chemistry and physics at the Hebrew University of Jerusalem, he taught physics in his former high school. Upon completing his master's degree in physical chemistry he joined the electro-optics company El-Op, serving as an assistant vice president for business development and



*Dr. Shay Soffer in an innovative driving simulator*



*Dr. Shay Soffer at the 2007 Feinberg commencement*

assistant chief scientist. In parallel, he also assumed responsibility for the company's community and educational activities.

It was in this last capacity that

**Eylon was so impressed by his dedication that she offered him the opportunity to pursue a Ph.D. degree**

he started collaborating on a joint program with Eylon, who was so impressed by his dedication that she offered him the opportunity to pursue a Ph.D. degree. Soffer spent six years

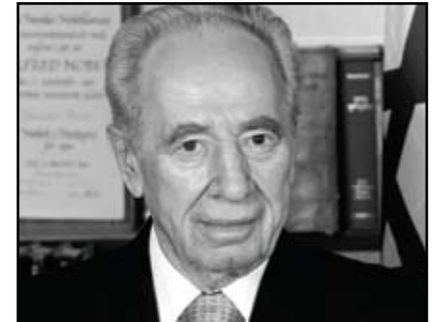
developing the joint program "Physics and Industry," now a leading project of the Davidson Institute of Science Education, which coordinates the Weizmann Institute's educational activities. In this program, high school students invent electro-optical products under the guidance of El-Op engineers, physics teachers and Feinberg Graduate School research students.

Since completing his Ph.D., Soffer has stayed in close touch with Weizmann's Science Teaching Department as a visiting scientist and volunteer. He recently left El-Op to head the technology division of Israel's National Road Safety Authority. But chances are he won't limit himself to the job's technological aspects. "I believe in the great value of science education and it will always be an integral part of whatever I do," he says. ■

# 2007



*Teddy Kollek, former Jerusalem mayor, Israel Prize recipient and member of the Weizmann Institute Board of Governors, dies at age 95*



*Shimon Peres is elected President of Israel*



*The Israeli film Beaufort garners an Oscar nomination for best foreign film*

Also in 2007: Ehud Barak is elected Chairman of the Labor Party for the second time



*Dr. Daniela Amann-Zalcenstein in the lab*

## Falling in Love

**D**r. Daniela Amann-Zalcenstein began life in Germany in 1974. After receiving her master's degree in biotechnology in 1998, she worked as an engineer for Sequenom – a German company specializing in state-of-the-art genetic analysis technology.

When Sequenom received an order for a genotyping system from Prof. Doron Lancet of the Weizmann Institute's Molecular Genetics

**“By the time the tools arrived, I had fallen in love with the place and decided to do a Ph.D. here”**

Department, the company's engineers hesitated to go to Israel, which they believed to be a war-torn, dangerous place, to install the equipment. All except for Daniela, who shouted: “I'll go!”

Amann-Zalcenstein spent two weeks at the Institute installing the equipment. Later that same year the system ran into some problems, and she returned to Israel to deal with them personally. But there was a

customs strike, so the needed tools did not arrive. In the meantime, she participated in group meetings and lectures at the Institute. “I started to feel part of the Weizmann ‘family.’ By

### After almost two years of intensive Jewish studies, Daniela converted and married

the time the tools arrived, I had fallen in love with the place and decided to do a Ph.D. here.”

She commenced her Ph.D. studies in 2002 under the guidance of Prof. Jacqui Beckman, later transferring

to Prof. Doron Lancet's group and graduating in 2008. Amann-Zalcenstein's research, in collaboration with Prof. Bernard Lerer, a psychiatrist at the Hebrew University-Hadassah Medical School, focused on discovering the genes that cause schizophrenia.

But the Weizmann Institute was not the only thing Daniela fell in love with. “While attending a party, I found myself chatting with a guy called Amir and learnt that he was also a student at the Institute. When I realized our relationship was becoming serious, I had to make a life-changing decision if we were to continue – whether to convert to Judaism.” After almost two years of intensive Jewish studies, Amann-Zalcenstein converted and married – she recently gave birth to a baby boy, Jona Benjamin. ■



*Daniela Amann-Zalcenstein on a nature trip in Israel*



*Sen. Barack Obama clinches the Democratic presidential nomination*



*Tzafirim Holon defeats the long-time basketball champions Maccabi Tel Aviv*



*Amos Carmeli, Head of the Perach tutoring project founded at the Weizmann Institute, accepts the Israel Prize for Perach from Education Minister Yuli Tamir*

*Also in 2008: Israeli windsurfer Shahar Zubari takes bronze in the Beijing Olympics*

THE GRADUATES

From 1958-1965 classes and research took place at the Weizmann Institute, but diplomas were awarded by the Hebrew University of Jerusalem

**1960**

Arnon	Ruth	Ph.D.
Cuperman	Sami	Ph.D.
Emmanuel	Heller	Ph.D.
Lifson	Hanna	Ph.D.

**1961**

Daniel	Violet	Ph.D.
Ezra	Daniel	Ph.D.
Ginzburg	Avihu	Ph.D.
Katz	Amnon	Ph.D.
Lapidot	Aviva	Ph.D.
Luz	Zeev	Ph.D.
Nussim	Manasse	Ph.D.
Ruth	Winnick	Ph.D.
Steinberg	Izchak	Ph.D.
Winocour	Ernest	Ph.D.
Yagil	Gad	Ph.D.

**1962**

Atsmon	Dan	Ph.D.
Bar-Eli	Atara	Ph.D.
Bar-Eli	Kedma	Ph.D.
Birk	Meir	Ph.D.
Finkelstein	Lejb	Ph.D.
Ginsburg	Haim	Ph.D.
Goldring	Hanna	Ph.D.
Kraicer	Peretz F.	Ph.D.
Levy	Ezra	Ph.D.
Oplatka	Avraham	Ph.D.
Sadeh	Tsvi	Ph.D.
Schieber	Misho Michael	Ph.D.
Segre	Giorgio	Ph.D.

Shalitin	Channa	Ph.D.
Shimshoni	Michael	Ph.D.
Shvo	Youval	Ph.D.
Szoke	Avraham	Ph.D.
Unna	Issachar	Ph.D.
Vager	Zeev	Ph.D.
Yaron	Arieh	Ph.D.

**1963**

Ben-Reuven	Abraham	Ph.D.
Sonntag	Friedrich Israel	Ph.D.
Giberman	Eldad	Ph.D.
Givol	David	Ph.D.
Kelson	Itzhak	Ph.D.
Loebenstein	Hans Michael	Ph.D.
Malkin	Shmuel	Ph.D.
Maor	Uri	Ph.D.
Medina	Dan	Ph.D.
Tal	Moshe	Ph.D.
Yarden	Asher	Ph.D.

**1964**

Abraham	Carol	Ph.D.
Abramovici	Flavian	Ph.D.
Benjaminov	Benjamin S.	Ph.D.
Fuchs	Sara	Ph.D.
Gabbay	Jacob	Ph.D.
Gavor	Gavriela	Ph.D.
Gilat	Jacob	Ph.D.
Globerson	Amiela	Ph.D.
Gorodetsky	Malka	Ph.D.
Herzberg-Minzly	Yona	Ph.D.
Rachaman	Eliezer Shimon	Ph.D.
Robinovich	Dov	Ph.D.
Shaltiel	Shmuel	Ph.D.
Shavit	Noun	Ph.D.
Silman	Harry Israel	Ph.D.
Sokolovsky	Mordechai	Ph.D.
Tadmor-Trockner	Jacob	Ph.D.
Yechiel	Rabinsohn	Ph.D.

**1965**

Berwald	Yoheved	Ph.D.
Dar	Arnon	Ph.D.
Disatnik	Yehiel	Ph.D.
Elazar	Zeev	Ph.D.
Eliezer	Naomi	Ph.D.
Frankowski	Krzysztof	Ph.D.
Friedman	Moshe	Ph.D.
Glotter	Erwin	Ph.D.
Hazoni	Yehonathan	Ph.D.
Kornfeld	Pnina	Ph.D.
Leiserowitz	Leslie	Ph.D.
Persky	Avigdor	Ph.D.
Shechter	Hanan	Ph.D.
Shochat	Batia	Ph.D.
Shtacher	Gad	Ph.D.
Simon	Shulamit	Ph.D.
Stavy	Lary	Ph.D.
Tic	Liliane	Ph.D.
Wolman	Yehezkel	Ph.D.
Zehavi	Uri	Ph.D.

From 1966 on, all diplomas were awarded by the Feinberg Graduate School

**1966**

Alon	Yiffat	M.Sc.
Amdur	Shimon	Ph.D.
Assaf	Neta	M.Sc.
Bar-Zakay	Samuel	Ph.D.
Benderly	Hinga	M.Sc.
Boiato-Chen	Louise	Ph.D.
Borosh	Itzhak	Ph.D.
Brand	Achiezer	Ph.D.
Deli De Eisips	Nalida	M.Sc.
Eibschutz	Marcu	Ph.D.
Feigis	Zvi	M.Sc.
Flavian	Solange	Ph.D.
Imri	Joseph	Ph.D.
Israeli	Ella	Ph.D.
Katz	Joseph	M.Sc.
Kimhi	Yosef	Ph.D.
Kugler	Moshe	Ph.D.

Lewinsohn	Ruth	Ph.D.
Lotan	Noah	Ph.D.
Man	Ady	M.Sc.
Mayer	Joseph Z.	Ph.D.
Pehacur	Neta	Ph.D.
Platzner	Itzhak	Ph.D.
Rokach	Josue	Ph.D.
Salomon	Eugenia	M.Sc.
Shani	Arnon	Ph.D.
Shatkay	Adam	Ph.D.
Shmueli	Uri	Ph.D.
Skoler	Boris	M.Sc.
Stern	Hana	M.Sc.
Szapiro	Shlomo	Ph.D.
Varavudhi	Puttipongse	Ph.D.
Wilchek	Meir	Ph.D.
Yogev	Amnon	Ph.D.

**1967**

Beith-Halahmi	David	Ph.D.
Bixon	Mordechai	Ph.D.
Filippakis	Sofocles	Ph.D.
Hadjoudis	Eugene K.	Ph.D.
Hegesh	Emmanuel	Ph.D.
Hornreich	Richard M.	Ph.D.
Iserky	Chaviva	Ph.D.
Laulicht	Israel	Ph.D.
Litan	Adiel	Ph.D.
Reuter	Benjamin	Ph.D.
Salomon	Eugenia	M.Sc.
Skoler	Boris	M.Sc.
Tzalmona	Aharon	Ph.D.

**1968**

Aloni	Josef	Ph.D.
Ashery	Daniel	Ph.D.
Asscher	Meir	Ph.D.
Auerbach	Naftali	Ph.D.
Bach	Diana	Ph.D.
Barneah	Ayalla	Ph.D.
Bar-Nir	Israel	Ph.D.
Bar-Touv	Jacob	Ph.D.
Bauminer	Sara	Ph.D.

Benary	Odette	Ph.D.
Bergmann	David	Ph.D.
Bleiberg	Ilan	Ph.D.
Blumenthal	Robert	Ph.D.
Borek	Carmia	Ph.D.
Brandstetter	Aharon	Ph.D.
Bukshpan	Samuel	Ph.D.
Burba	Yaacov	M.Sc.
Chmelnick	Abraham	M.Sc.
Degani	Chemda	Ph.D.
Federman	Pedro	Ph.D.
Feibush	Binjamin	Ph.D.
Frensdorff	Asher	Ph.D.
Fridkin	Mati	Ph.D.
Friedman	Menahem	Ph.D.
Frishman	Yitzhak	Ph.D.
Frommer	Moshe A.	Ph.D.
Gal	Yaacov	M.Sc.
Gal (Braunstein)	Abraham	Ph.D.
Ganiel	Uri	Ph.D.
Gegiou	Dina	Ph.D.
Gell	Yakov	M.Sc.
Gersten	Alexander	Ph.D.
Goldman	Rachel	Ph.D.
Goldstein	Robert	Ph.D.
Goshen	Shmuel	Ph.D.
Greenfield	Stanley	Ph.D.
Greenzide	Manuel	Ph.D.
Haber	Baruch	Ph.D.
Jacobi	Nathan	Ph.D.
Kalish	Raphael	Ph.D.
Karshon	Uri	Ph.D.
Kashman	Yoel	Ph.D.
Keren	Ruth	M.Sc.
Kisch	Eldad	Ph.D.
Koren	Ruth	M.Sc.
Kozlowsky	Ben-Zion	Ph.D.
Kugel	Lea	Ph.D.
Lahav	Meir	Ph.D.
Landman	Uzi	M.Sc.
Lavenda	Bernard	M.Sc.
Leibowitz	Elhanan	M.Sc.
Levy	Aharon	Ph.D.

Mahandra	Gine	Ph.D.
Margalit	Ruth	M.Sc.
Mekori	Tamar	Ph.D.
Mirelman	David	Ph.D.
Mohan	G. Ram	Ph.D.
Mozes (Zimberg)	Edna	Ph.D.
Nelkin	William	Ph.D.
Pasternak (Paz)	Moshe	Ph.D.
Pecht	Israel	Ph.D.
Peller	Sonia	M.Sc.
Pluznik	Dov Herbert	Ph.D.
Pnueli	Amir	Ph.D.
Rajewski	Jerzy	M.Sc.
Rimon	Daniel	Ph.D.
Robinson	Charles E.	Ph.D.
Rodeh	Ruth	Ph.D.
Rosen	Moshe	Ph.D.
Rosenberg	Avraham	Ph.D.
Rosenthal	Jonel	Ph.D.
Sachs	Samuel Baruch	Ph.D.
Sax-Shmuel	Baruch	Ph.D.
Sidi Kariv	Esther	Ph.D.
Sinnreich	Dorina	Ph.D.
Sinnreich	Joel	Ph.D.
Stupp	Yehudit	Ph.D.
Veneziano	Gabriele	Ph.D.
Ventura	Joseph	M.Sc.
Verma	Sarvatam	Ph.D.
Wiener (Avnear)	Eliezer	Ph.D.
Yonath	Jacob	Ph.D.
Zigerson	Ester	M.Sc.
Zwas	Gideon	Ph.D.
<b>1969</b>		
Aboudi	Jacob	Ph.D.
		(M.Sc. 1964)
Acher	Aureliu J.	Ph.D.
Appldrafer	Ben Zion	M.Sc.
Bercovici	Tuvia	Ph.D.
Berkovitch	Oded	Ph.D.
Bishari	Mordechai	Ph.D.
Borowitz	Jacob Lionel	Ph.D.
Broze	Mordechai	Ph.D.

Burstein	Yigal	Ph.D.
Carmel (Rosenblatt)	Zeev	Ph.D.
Cheifetz	Eli	Ph.D.
Cohen	Gerald	Ph.D.
Dar	Yaacov	Ph.D.
Dariel	Moshe P.	Ph.D.
David	Chen	Ph.D.
Friedman	Gad	Ph.D.
Gershon	Harriet	Ph.D.
Gershonowitz	Tehora	Ph.D.
Gilad	Pinchas	Ph.D.
	(M.Sc. 1966)	
Gilon	Allon	M.Sc.
Golik	Uri	Ph.D.
Gorodetzky	Gad	Ph.D.
Haimovich	Joseph	Ph.D.
Haviv	Fortuna	Ph.D.
Hirsch	Sara	Ph.D.
Honig	Barry	Ph.D.
Jaffe	Abraham	Ph.D.
Katz	Yehuda	Ph.D.
Kotler	Moshe	Ph.D.
Libman	Jacqueline	Ph.D.
Luwisch	Moshe	Ph.D.
Micheli	Gabriel	M.Sc.
Miler	Helena	M.Sc.
Mistari	Joseph	M.Sc.
Peled	Uri	M.Sc.
Perl	Meir	Ph.D.
Reich	Shimon	Ph.D.
Reuben	Jacques	Ph.D.
Rosner	Jacob	Ph.D.
Schwimer	Adam	Ph.D.
Shapira	Emmanuel	Ph.D.
Shinitzky	Meir	Ph.D.
Simopoulos	Athanasios	Ph.D.
Simopoulou	Errieta	Ph.D.
Smilansky	Uzi	Ph.D.
Sommer	Batsheva	M.Sc.
Sommer	Bat-Sheva	Ph.D.
Sperling	Ruth	Ph.D.
Stokhamer	Roman	M.Sc.
Suwalsky	Mario	Ph.D.

Tarnopolski	Jorge	M.Sc.
Wallach	Yosef	Ph.D.
Yonath	Ada	Ph.D.
Zussman	Avigdor	Ph.D.
<b>1970</b>		
Atsmon	Abraham	Ph.D.
Carmel	Naomi	Ph.D.
Cohen	Maurice	Ph.D.
David	Menashe	M.Sc.
Degani	Hadasa	M.Sc.
Degani	Yair	Ph.D.
Eilam	Gad	M.Sc.
Epstein	Alon	M.Sc.
Fertouk	Myriam	M.Sc.
Friedmann	Zvi	M.Sc.
Gideon	Akavya	M.Sc.
Harel	Eliyahu	Ph.D.
Heller	Eri	Ph.D.
Herzberg	Max	Ph.D.
Horovitz	Baruch	M.Sc.
Huberman	Eliezer	Ph.D.
Israeli	Imanuel	M.Sc.
Joshi	Madhusudan S.	Ph.D.
Jung-Hung	Don	M.Sc.
Kalish	Ruth	M.Sc.
Karwan	Naomi	M.Sc.
Kinrot	Assaf	M.Sc.
Knaani	Ora	M.Sc.
Lassner	Astrid	M.Sc.
Lavi	Arie	Ph.D.
Levinson	Lionel M.	Ph.D.
Levy	Avraham	Ph.D.
Lin-Nie	Pai	M.Sc.
Lipskier	Jacques	Ph.D.
		(M.Sc. 1968)
Margolin (Jacobi)	Zafra	Ph.D.
Marten	Michael	Ph.D.
Min-Huang	Chi	M.Sc.
Ossovski	Liliana	Ph.D.
Pavlovic	Olivera	Ph.D.
Peled	Alpha	Ph.D.
Plesser	Itzhak	Ph.D.
		(M.Sc. 1966)

Pollock	Jerru Joe	Ph.D.
Ramon (Greenberg)	Eliezer	Ph.D.
Raz	Baruch	Ph.D.
Reuveni	Amikam	M.Sc.
Rot	Ilan	M.Sc.
Rotlevi	Eitan	Ph.D.
Salomon	Raphael	Ph.D.
Schechter	Bilha	Ph.D.
Schechter	Israel	Ph.D.
Sharf	Benjamin	Ph.D.
Show-Kao	Teh	M.Sc.
Simhi	Menashe S.	Ph.D.
Sprinzak	Adiv	Ph.D.
Suzin	Jacob	M.Sc.
Toaff	Shemaria	Ph.D.
Wand	Yair	M.Sc.
Warshel	Arieh	Ph.D.
Yaffe	Ronit	M.Sc.
Yinon (Fishler)	Jehuda	Ph.D.

**1971**

Alfassi	Zeev B.	Ph.D.
Anati	David	Ph.D.
Bejerano	Tovia	M.Sc.
Ben-Hayyim	Gozal	Ph.D.
Ben-Zvi	Ilan	Ph.D.
		(M.Sc. 1968)
Berke	Gideon	Ph.D.
Borecka-Rabl	Veronika	M.Sc.
Braun	Chaim	M.Sc.
Daren	Stephen	M.Sc.
Degani	Gabriel	M.Sc.
Dukler	Shlomo A.	Ph.D.
Elitzur	Moshe	Ph.D.
		(M.Sc. 1968)
Eyal	Yehuda	Ph.D.
Ezra	Abudi	M.Sc.
Frenkel	Ayala	Ph.D.
Frydman	Norbert	Ph.D.
Ghikas	Dimitris	M.Sc.
Goldfisher	Abraham	M.Sc.
Granoth	Ruth	M.Sc.
Greenshpan-Aviv	Haim	Ph.D.

Greeshpan	Dvora	Ph.D.
Grinberg	Jan	Ph.D.
Hirsch	Eitan	Ph.D.
Hirshfeld	Amiram	Ph.D.
Humi	Mayer	Ph.D.
Inbar	Michael	Ph.D.
Ishay	Avishay	Ph.D.
Karfunkel	Uriel	Ph.D.
Karlish	Steven J. D.	Ph.D.
Kogan	Dalia	M.Sc.
Kordon	Fridrice	M.Sc.
Levite	Uri	M.Sc.
Lipshitz	Yaacov	M.Sc.
Loewenthal	Dan	Ph.D.
		(M.Sc. 1968)
Melnick	Yacob	M.Sc.
Penson	Karol	M.Sc.
Priel	Binyamin	M.Sc.
Rabinowitz	Zelig	Ph.D.
Richter	Nira	Ph.D.
		(M.Sc. 1968)

Rodan	Gideon A.	Ph.D.
Ronen	Isaac	M.Sc.
Rosen	Haim	Ph.D.
Salzberg	Shmuel	Ph.D.
Sar-El	Chaim Zvi	Ph.D.
Shifman	Benjamin	M.Sc.
Shneyour	Amir	Ph.D.
Skutelsky	Ehud	Ph.D.
Slawny	Joseph	Ph.D.
Sperling	Joseph	Ph.D.
Uschersohn	Iulian	M.Sc.
Varma	Sarvottam	Ph.D.
Verma	Inder V.	Ph.D.
Vogel	Tikvah	Ph.D.
Vogel	Zvi	Ph.D.
Weinstein	Marcel	M.Sc.
Zarmi	Yair	Ph.D.

**1972**

About	Mordechai	Ph.D.
Aharonson	Ephraim P.	Ph.D.
		(M.Sc. 1968)

Alon	Bat-Sheva	M.Sc.
Altman	Gavriel	M.Sc.
Avni	Yoram	Ph.D.
		(M.Sc. 1968)
Ben-Bassat	Hanna	Ph.D.
Benghiat	Victor	Ph.D.
Ben-Zvi	Nurith	M.Sc.
Berenholc	Shumuel	M.Sc.
Bijaoui	Raphael	M.Sc.
Blumenkranz	Zipora	M.Sc.
Bromberg	Avraham	Ph.D.
Chang	Ding-En	M.Sc.
Chang	Hui-Chou	M.Sc.
Cividalli	Lia	Ph.D.
Domani	Eitan	M.Sc.
Dombrowski	Raziel	M.Sc.
Duby	Arieh	M.Sc.
Feder	Adina	M.Sc.
Fried	Haya	M.Sc.
Friedman	Noga	Ph.D.
Gamzun	Eliahu	M.Sc.
Gasko	Oded	Ph.D.
Gershon	Nahum D.	Ph.D.
		(M.Sc. 1968)
Goldberg-Cwikel	Dory	M.Sc.
Greenwald	Jacob	M.Sc.
Handler	Sheila	M.Sc.
Hermon	Erika	Ph.D.
Hoffer	Erica	Ph.D.
Hoppe	Fred	M.Sc.
Kirson	Isaac Eitan	Ph.D.
Korn	Charles	Ph.D.
Korn	Nurit	Ph.D.
Lewin	Gavriel	M.Sc.
Lightman	Allan J.	Ph.D.
Livio	Mario	M.Sc.
Mannheim	Phillip David	Ph.D.
		(M.Sc. 1968)
Mayer-Sommer	Georg	Ph.D.
Meiron	Elhanan	Ph.D.
Paran	Michal	Ph.D.
Priel	Zvi	Ph.D.
Ratner	Yael	M.Sc.

Rauch	Efraim	M.Sc.
Reisler	Emil	Ph.D.
		(M.Sc. 1968)
Reisler	Hanna	Ph.D.
Riboyad	Judith	M.Sc.
Rishpon (Greenshpan)	Moshe	Ph.D.
Rodeh	Michael	M.Sc.
Ron	Ilan	Ph.D.
Rosenman	Martin	Ph.D.
Rosenson-Barabash	Marita	Ph.D.
		(M.Sc. 1980)
Rzotkiewicz	Sabine	M.Sc.
Saltoun	Gilda	M.Sc.
Sasson	Sabbar	Ph.D.
Schach	Stephan	M.Sc.
Segal	Shraga	Ph.D.
Shifan	Joseph	M.Sc.
Simoni (Brok)	Prida	Ph.D.
Small	Myra	Ph.D.
Sthel	Yael	M.Sc.
Tal	Jacob	Ph.D.
Tal (Tendler)	Yoram	M.Sc.
Tennenbaum	Yona	Ph.D.
Teva	Jehudit	M.Sc.
Yaffe	Dan	Ph.D.
		(M.Sc. 1968)
Yashinsky	Giora	M.Sc.
Zamir	Ehud	Ph.D.

**1973**

Aaronson	Jonathan	M.Sc.
Achlama (Chmelnick)	Abraham	Ph.D.
Akad	Igeal	Ph.D.
		(M.Sc. 1969)
Appelblatt	Alexander	Ph.D.
		(M.Sc. 1968)
Bar-Jaacov	Yoav	M.Sc.
Ben Yehuda	Moshe	M.Sc.
Ben-Amotz	Amitsur	Ph.D.
Ben-Bassat	Albert Avraham	Ph.D.
Ben-Bast	Victor	Ph.D.
Benderly	Hinga	Ph.D.
Berger	Jorge	M.Sc.

Blumberg	Shmaruah	Ph.D.
Bondi	Elhanan	Ph.D.
Burns	Nurith	M.Sc.
Chaprazaru	Shmariahu	M.Sc.
Codriansky	Wolf	M.Sc.
Eshdat	Yuval	Ph.D.
Eylon	Shmuel	Ph.D.
Fisher	Amnon	Ph.D.
Freund	Gavriela	M.Sc.
Gavron	Avigdor	Ph.D.
Goldflam	Rudolf	M.Sc.
Gorecki	Marian	Ph.D.
Grushka	Nurit	M.Sc.
Herling	Uziyahu	M.Sc.
Hershkovitz	Moshe	Ph.D.
Hershkovitz	Yaacov	M.Sc.
Kahana	Ruth	M.Sc.
Kanarek	Jacob	M.Sc.
Katz	Dov	M.Sc.
Kaufmann	Gabriel	Ph.D.
Kawatsi	Mitsusuke	M.Sc.
Knyszynski	Ahuva	Ph.D.
Landau	Nurit	M.Sc.
Landau	Tamar	Ph.D.
Levit	Shimon	Ph.D.
Linker-Israeli	Mariana	Ph.D.
Lumbin	Gabriel	M.Sc.
Maoz	Ilana	M.Sc.
Masters	Barry	Ph.D.
Mayk	Israel	M.Sc.
Milgrom	Mordechai	Ph.D.
	(M.Sc. 1969)	
Miskin	Ruth	Ph.D.
Moiseev	Nimrod	M.Sc.
Nimrod	Abraham	Ph.D.
Peri-Bar	Ilan	M.Sc.
Rauch	Lea	M.Sc.
Rosenbaum	Joel	M.Sc.
Roth	Aviva M.	M.Sc.
Rotter	Shlomo	M.Sc.
Schnitzer	Raphael	Ph.D.
	(M.Sc. 1969)	
Shainberg	Asher	Ph.D.

Shemesh	Mordechai	Ph.D.
Shiloah	Yoseph	Ph.D.
Shvartz	Dov	M.Sc.
Sidi	Abraham	M.Sc.
Sontag	James M.	Ph.D.
Sorin	Simha	M.Sc.
Tachi	Sumi	Ph.D.
Teichberg	Vivian I.	Ph.D.
Tur	Moshe	M.Sc.
Tzur	Yerachmiel	Ph.D.
Vichniac	Gerard	M.Sc.
Weinstein	Yacob	Ph.D.
Wiess	Joseph	M.Sc.
Zemel	Eitan	M.Sc.
Zemel	Haya	M.Sc.
Zomer	Emanuel Meir	Ph.D.
<b>1974</b>		
Alexandrovitz	Gavriela	Ph.D.
Amir	Gideon	M.Sc.
Barak	Zeev	Ph.D.
Baram	Asher	Ph.D.
Bar-Ilan	Amiram	Ph.D.
Becker	Martin	Ph.D.
Beckman	Jaques	Ph.D.
Berger	Nina	M.Sc.
Braunschvig	Daniel	M.Sc.
Cabasso	Israel	Ph.D.
Cinader	Gidon	Ph.D.
	(M.Sc. 1968)	
Commerschero	Harry	M.Sc.
Cwikel	Michael	Ph.D.
Debbi	Danny	M.Sc.
Ehrlich	Gideon	Ph.D.
	(M.Sc. 1972)	
Ehrlich	Igal	Ph.D.
Eisen	Joseph	Ph.D.
	(M.Sc. 1971)	
Elgavi	Asher	Ph.D.
Eshhar	Zelig	Ph.D.
Fass	Shimeon	M.Sc.
Feliks	Shlomith	M.Sc.
Gafni	Ari	Ph.D.

Gilath	Chaim	Ph.D.
Gilboa	Sara	M.Sc.
Goldberg	Mark	Ph.D.
	(M.Sc. 1970)	
Groner	Yoram	Ph.D.
Gross	Ilana	Ph.D.
Inouye	Hiroshi	Ph.D.
Kaplan	David	M.Sc.
Karniely	Yuval	Ph.D.
Kaufman	Arie	M.Sc.
Kishinovsky	Nili	M.Sc.
Kunin	Sara	Ph.D.
Lavi	Sara	Ph.D.
Leshr	Sraga	M.Sc.
Levy	Eli C.	Ph.D.
Magric	Mordehay	Ph.D.
Maoz	Arye	Ph.D.
Marikovsky	Yehuda	Ph.D.
Mayevsky	Abraham	Ph.D.
Meshorer	Asher	Ph.D.
Motles	Lueis	M.Sc.
Nathan	Miriam	M.Sc.
Nevo	Zvi	Ph.D.
Nov	Eliyhu	M.Sc.
Novogrodsky	Abraham	Ph.D.
Orochov	Amos	Ph.D.
	(M.Sc. 1969)	
Pasmanter	Ruben	Ph.D.
Pomeranz	Liora	M.Sc.
Ranel	Hanah	M.Sc.
Scheps	Ruth	Ph.D.
Schoenberg	Arthur	Ph.D.
Schuldiner	Simon	Ph.D.
Schwarzberg	Moshe	Ph.D.
Sela	Ben-Ami	Ph.D.
Shaki	Ahiezer	Ph.D.
Shlomit	Weinberg	M.Sc.
Shlomo	Shalom	Ph.D.
Shoham	Jacob	Ph.D.
Sidi	Marcel	Ph.D.
Siflinger	Alma	Ph.D.
Stein	Joseph	M.Sc.
Stern	Eliahu	M.Sc.

Strassberger	Batya	M.Sc.
Szanto	Tamar	M.Sc.
Tessler	Amos	M.Sc.
Tsafriri	Alexander	Ph.D.
Vega	Alexander	Ph.D.
Wolf	Alexander	Ph.D.
Yaeger	Ilan	Ph.D.
Yahil Liebereich	Hanna	M.Sc.
Zaidenzaig	Yeshayahu	Ph.D.
<b>1975</b>		
Amir	Adina	Ph.D.
Amit	Boaz	Ph.D.
Atlas	Daphna	Ph.D.
Bar-Ziv	Ezra	Ph.D.
Becker	Rosette	Ph.D.
Beitler	Uzi	M.Sc.
Beitsch	Doris	M.Sc.
Beloch	Matityahu	M.Sc.
Ben-Menachem	Shahar	M.Sc.
Ben-Amar	Andrei	M.Sc.
Ben-Zvi Kramer	David	M.Sc.
Berant	Zvi	Ph.D.
Boneh	Yehuda	Ph.D.
Carmeli	Dorit	Ph.D.
Carnaud	Claude	Ph.D.
Cern	Yehuda	Ph.D.
Cohen-Bulkia	Joseph	Ph.D.
Dudai	Yadin	Ph.D.
Dror	Michael	Ph.D.
Duksin	Dan	Ph.D.
Epstein	Judith	M.Sc.
Eylon	Yoav	Ph.D.
	(M.Sc. 1972)	
Fluss	Varda	M.Sc.
Friedman	George P.	M.Sc.
Gavril	Fanica	Ph.D.
Goldberg	Ora	Ph.D.
Golub	Ilja	M.Sc.
Granoth	Rony	Ph.D.
Greenman	Binjamin	Ph.D.
Grinvald	Amiram	Ph.D.
Hardt	Haim	Ph.D.

Hardy	Amos	Ph.D.
Hass	Michael	Ph.D.
		(M.Sc. 1970)
Hizi	Amnon	Ph.D.
Hochbaum	Aharon	M.Sc.
Hurwitz	Esther	Ph.D.
Inbar	Dan	Ph.D.
Inbar	Livia	Ph.D.
		(M.Sc. 1969)
Intrator	Yakov	Ph.D.
Juszynski	Martha	Ph.D.
Kadouri	Avinoam	Ph.D.
Kalderon	Nurit	Ph.D.
Karni	Miriam	M.Sc.
Karton	Isay	M.Sc.
Kaufmann	Yael	Ph.D.
Klebansky	Boris	M.Sc.
Koblentz	Marina	M.Sc.
Komet	Yair	Ph.D.
Kraus	Menahem	Ph.D.
Krause	Nahum	M.Sc.
Krupph	Mosh	M.Sc.
Lampert	Judith	M.Sc.
Leser	Julio	Ph.D.
Levy	Yosef	M.Sc.
Lewendel	Yitzhak	M.Sc.
Livne	Avishi	Ph.D.
Ludmer	Zwi	Ph.D.
Maor	Ilana	M.Sc.
Margolis	Leon	Ph.D.
		(M.Sc. 1971)
Mikenberg	George	Ph.D.
		(M.Sc. 1972)
Mory	Yves Y.	Ph.D.
Mukamel	David	Ph.D.
		(M.Sc. 1971)
Muszkat	Lea	Ph.D.
Najfeld	Igor	M.Sc.
Naparstek	Abraham	Ph.D.
Pinkus	Allan	Ph.D.
Rabinovich	Eliezer	Ph.D.
Rinott	Yosef	Ph.D.
Rosenblat	Shmuel	Ph.D.

Rotman	Avner	Ph.D.
Salomon	Jean-Aron	Ph.D.
Schild	Rivka	M.Sc.
Schlesinger	Joseph	Ph.D.
Serban	Dan	M.Sc.
Shakked	Tsipora	Ph.D.
		(M.Sc. 1969)
Shchori	Ehud	Ph.D.
Shemer	Lea	M.Sc.
Shimon	Vega	Ph.D.
Shleniz	Pesach	M.Sc.
Shoham	Ora	M.Sc.
Shraga	Yosefa	M.Sc.
Simantov	Rabi	Ph.D.
Skorka	Gdillermo	M.Sc.
Slutzki	Giora	M.Sc.
Somjen	Dalia	Ph.D.
Spodheim	Melania	Ph.D.
Stein	Zvia	M.Sc.
Stiller	Mariana	Ph.D.
Stoffman	Bruno	Ph.D.
Tamaret	Miriam	M.Sc.
Teitelbaum	Dvora	Ph.D.
Tel-Or	Elisha	Ph.D.
Thurm	Asher	M.Sc.
Treves	Avraham	Ph.D.
Tzur	Gila	Ph.D.
Tzur	Yoel	Ph.D.
Veirov	Dan	Ph.D.
Weissenberg	Martin	Ph.D.
Windreich	Shlomo	Ph.D.
Yablonka	Zipora	M.Sc.
Yaniv	Micha	M.Sc.
Yankielowicz	Shimon	Ph.D.
Yariv	Yair	Ph.D.
Zeichner	Aric	M.Sc.
<b>1976</b>		
Aharonov	Ahron	Ph.D.
Ahituv	Ofer	M.Sc.
Alexander	Yehuda	Ph.D.
		(M.Sc. 1972)

Alon	Itai	Ph.D.
		(M.Sc. 1972)
Altman	Amnon	Ph.D.
Amikam	Ari	M.Sc.
Amos	Carmel	Ph.D.
		(M.Sc. 1967)
Arditi	Yoel	M.Sc.
Back	Yafa	M.Sc.
Bar	Hanna	M.Sc.
Bareket	Noah	M.Sc.
Bar-Isaack	Charles	Ph.D.
Bar-Ness	Jaacov	M.Sc.
Bar-Niv	David	M.Sc.
Ben-Meir	Ruth	Ph.D.
Ben-Yaakov	Miriam	Ph.D.
Berman	Sharon	M.Sc.
Bernstein	Alon	Ph.D.
Bettelheim	Armand	Ph.D.
Biron	Ehus	Ph.D.
Cohen	Chaim	Ph.D.
		(M.Sc. 1971)
Courtheoux	Richard	M.Sc.
Daren	Stephen	Ph.D.
Dechter	Rina	M.Sc.
Degani	Lynne	M.Sc.
Dorsman	Malka	M.Sc.
Dotan	Itzhak	Ph.D.
Eishman	Shmuel	M.Sc.
Epstein	Michael	Ph.D.
Er-El	Zvi	Ph.D.
Erving	Charles	Ph.D.
Ezran	Florence	M.Sc.
Feldman	Shlomo	M.Sc.
Fershtman	Meir	M.Sc.
Fibach	Eitan	Ph.D.
Freilich	Itzhak	M.Sc.
Freud	Amos	M.Sc.
Gantser	Haim	M.Sc.
Gay	Rivka	M.Sc.
Ginzburg	Irit	Ph.D.
Goldenberg	Astrid	Ph.D.
Goldschmidt	Yadin	M.Sc.
Grosfeld	Roselin	Ph.D.

Hardy	Britta	Ph.D.
Harel	Michal	Ph.D.
Harpaz	Irit	M.Sc.
Haselkorn	David	Ph.D.
Helman	Miriam	Ph.D.
Hofman	Florence	Ph.D.
Hofstein	Abraham	Ph.D.
Hollander	Nurith	Ph.D.
Israel	Moshe	Ph.D.
		(M.Sc. 1970)
Kalir	Rami	Ph.D.
Kanfi	Ayala	M.Sc.
Katan	Talma	Ph.D.
Kessler	Efrat	Ph.D.
Klein	Eugenia	Ph.D.
		(M.Sc. 1970)
Koch	Regina	M.Sc.
Kogan	Eliezer	Ph.D.
		(M.Sc. 1971)
Koren	Rudi	M.Sc.
Levanon	Daniel	Ph.D.
Levenbach	Yosef	M.Sc.
Lieberman	Mara	Ph.D.
Lotan	Reuvan	Ph.D.
Meirovitch	Eva	Ph.D.
Meshulam	Haim	Ph.D.
Molak	Valasta	M.Sc.
Moshitzky	Mordechai	M.Sc.
Moshon	Shimon	M.Sc.
Neuberger	Judith	M.Sc.
Nir	Zohar	Ph.D.
Nudel	Uri	Ph.D.
Olshansky	Tmima	M.Sc.
Oz-Ari	Yehuda	Ph.D.
		(M.Sc. 1970)
Perl	Yehoshua	Ph.D.
		(M.Sc. 1972)
Pfeffer	Meir Marc	M.Sc.
Polack	Daniel	M.Sc.
Prakong	Chobsieng	Ph.D.
Rabbie	Harold	Ph.D.
		(M.Sc. 1970)
Raveh	Dina	Ph.D.

Reuveni	Amilam	Ph.D.	Cohen	Jehonatan	M.Sc.	Levy	Yoav	M.Sc.	Skorka	Zaklin	M.Sc.
Rosner	Arye	Ph.D.	Dublon	Giora	Ph.D.	Lewin	Isaac	M.Sc.	Smolarsky	Moshe	Ph.D.
Rotter	Varda	Ph.D.	Dym	Haviv-Peter	Ph.D.	Livnat	Shmuel	Ph.D.	Solomon	Beka	Ph.D.
Rubinstein	Memachem	Ph.D.	Eisenstein	Itamar	Ph.D.	Mager	Rivka	M.Sc.	Sonenberg	Nahum	Ph.D.
Samson	Rene	Ph.D.			(M.Sc. 1973)	Margel	Shlomo	Ph.D.	Starkand	Yair	Ph.D.
		(M.Sc. 1972)	Etikin	Edna	M.Sc.	Melamud	Mordechai	Ph.D.	Stern	Nahum	M.Sc.
Samuel	Michael	Ph.D.	Farkas	Shoshana	Ph.D.			(M.Sc. 1971)	Sternberg	Izhak	M.Sc.
Schusdek	Joel	M.Sc.			(M.Sc. 1971)	Meltzer	Mordechai	M.Sc.	Tamir	Moshe	M.Sc.
Shaft	Shlomo	M.Sc.	Fleischer	Gila	M.Sc.	Mikes	Frank	Ph.D.	Triebitz	Marc	M.Sc.
Shaked	Uri	Ph.D.	Francez	Nissim	Ph.D.	Mintz	Yael	M.Sc.	Vladovsky	Israel	Ph.D.
Shalgi	Menahem	M.Sc.			(M.Sc. 1972)	Nagler	Michael	M.Sc.	Wynne	David	Ph.D.
Shani	Moshe	Ph.D.	Freeman	Dalia	Ph.D.	Naor	Yakob	M.Sc.	Zeilberger	Doron	Ph.D.
Shimoni	Raphael	M.Sc.	Frey	Asaf	M.Sc.	Naor	Zvi	Ph.D.	Zipori	Pnina	Ph.D.
Sofer	Zvi	Ph.D.	Fried	Rachel	M.Sc.	Netzer	Itshak	M.Sc.			
Somjen	Giora	Ph.D.	Friedlander	Michael	Ph.D.	Nir	Emmanuel	Ph.D.	<b>1978</b>		
Soreq	Hermona	Ph.D.	Friedman	David	Ph.D.	Ozeri	Shoshana	Ph.D.	Avni	Haim	Ph.D.
Tuval	Miriam	Ph.D.	Gadassi	Hana	Ph.D.			(M.Sc. 1970)			(M.Sc. 1973)
Ulman	Aharon	M.Sc.	Galini	Dalia	M.Sc.	Paldor	Nathan	M.Sc.	Bar-Shavit	Rachel	M.Sc.
Varkony	Chaim	Ph.D.	Gilead	Joel	M.Sc.	Peleg	Elimelech	Ph.D.	Beilis	Shai	M.Sc.
Vered	Jaffa	Ph.D.	Gordon	David	Ph.D.			(M.Sc. 1970)	Blit	Shmuel	Ph.D.
Vered	Moshe	Ph.D.	Gurevitz	Eitan	Ph.D.	Perah	Gershon	Ph.D.			(M.Sc. 1972)
		(M.Sc. 1972)			(M.Sc. 1967)	Peretz	Chava	Ph.D.	Brauer	Yoav	M.Sc.
Vladimirsky	Fransice	M.Sc.	Haas	Elisha	Ph.D.	Pick	Uri	Ph.D.	Chechik	Rachel	Ph.D.
Webb (Glinert)	Cynthia	Ph.D.	Hadida Panner	Shlomo	M.Sc.	Prantishk	Mikes	Ph.D.	Cohen	Samuel	Ph.D.
Weiss	Nurith	Ph.D.	Hassin	Rina	M.Sc.	Raucher	Daniel	Ph.D.			(M.Sc. 1972)
Wollman	Yoram	Ph.D.	Icekson	Yitzhak	Ph.D.	Rosen	Daliya	Ph.D.	Dvorkis	Paul	M.Sc.
Zan-Bar	Israel	Ph.D.	Igner	Dan	Ph.D.	Rosenfeld	Yaacov	Ph.D.	Egozi	Hannah	M.Sc.
Zeltzer	Tatjana	M.Sc.	Israel	Mery	M.Sc.	Ross	Rony	M.Sc.	Ehrenberg	Benjamin	Ph.D.
Zipori	Dov	Ph.D.	Karpas	Zeev	Ph.D.	Ruben	Yakir	M.Sc.	Eisenbach	Lea	Ph.D.
Zur	Margalit	Ph.D.	Katz	Chaim	M.Sc.	Sagher	Daphna	Ph.D.	Elgavish	Ada	Ph.D.
			Katz	Moshe	Ph.D.	Sagiv	Jacob	Ph.D.	Elgavish	Gavriel	Ph.D.
<b>1977</b>			Kefir	Salom	M.Sc.	Sagiv	Yehoshua	M.Sc.	Even-Chen	Zeev	Ph.D.
Abramson	Ehud	Ph.D.	Keren	Eliezer	Ph.D.	Sayar	Mordechai	Ph.D.	Farhi	Naftali	M.Sc.
		(M.Sc. 1972)			(M.Sc. 1972)	Schwartz	Michal	Ph.D.	Freilich	Danielle	Ph.D.
Arad-Yellin	Rina	Ph.D.	Kessler	Gania	Ph.D.	Shamir	Adi	Ph.D.	Gavan	Nitsa	M.Sc.
Assaf	Yehuda	M.Sc.	Kobiler	David	Ph.D.			(M.Sc. 1975)	Gayer	Arieh	Ph.D.
Aviv	Gershon	Ph.D.	Kolton	Lihoo	M.Sc.	Shapiro	David	Ph.D.			(M.Sc. 1973)
		(M.Sc. 1972)	Korenstein	Rephael	Ph.D.	Shehter	Yoram	Ph.D.	Geiger	Benjamin	Ph.D.
Banitt	Shmuel	M.Sc.			(M.Sc. 1971)	Shemer	Itzhac	M.Sc.	Gilboa	Eli	Ph.D.
Bar	Adi	Ph.D.	Lamad	Raphael	Ph.D.	Shenfeld	Avner	Ph.D.	Glaser-Inbari	Isaia	Ph.D.
Ben Meir	Joseph	Ph.D.	Leiser	Margarith	Ph.D.	Shiloach	Yosef	Ph.D.	Glusman	Rita	M.Sc.
Berkovitch	Ziva	Ph.D.	Leonov	David	Ph.D.	Shmidman	Amnon	M.Sc.	Gluzman	Yaakov	Ph.D.
Boxer	Peter	M.Sc.	Levi	Nicole	Ph.D.	Shrayer	Irit	M.Sc.	Goldenberg	Doron	M.Sc.

Granot	Joseph	Ph.D.	Raz	Avraham	Ph.D.	Dariel	Mordechai	Ph.D.	Pinhasi	Orit	M.Sc.
Greemberg	Yaacov	Ph.D.	Risel	Ramit	M.Sc.			(M.Sc. 1972)	Raban	Eliyahu	M.Sc.
Gross	Reuven	Ph.D.	Rishpon	Yehudith	Ph.D.	Edery	Gad	M.Sc.	Rainharts	Abraham	M.Sc.
Grossfeld	Haim	Ph.D.	Rosen	Philip	Ph.D.	Fenig	Bernardo	M.Sc.	Rejto	Miriam	Ph.D.
Hochcauser	Shara	M.Sc.	Rosenbach	Nava	Ph.D.	Freedman	Synthia	M.Sc.			(M.Sc. 1973)
Isac	Ronit	Ph.D.	Sadeh	Shoshana	Ph.D.	Frenkel	Abraham	Ph.D.	Rosenbaum	Patrick	Ph.D.
Itzchak	Yakov	Ph.D.	Savir	Aliza	M.Sc.			(M.Sc. 1973)	Rosenfeld	Raaya	M.Sc.
Jongstra	Jan	M.Sc.	Schindler	Melvin	Ph.D.	Glatt	Ilana	Ph.D.	Rosenthal	Howard	M.Sc.
Josephs	Hanna	Ph.D.	Schwartz	Nami	M.Sc.	Godfrey	Steven	M.Sc.	Rubinstein	Isaac	Ph.D.
Kaplan	Hadassa	Ph.D.	Shahal	Oded	Ph.D.	Goldberg	Grigori	Ph.D.	Sahar	Elhanan	Ph.D.
Kaplan	Zvi	Ph.D.			(M.Sc. 1971)	Goldblatt	Drora	Ph.D.			(M.Sc. 1972)
Kariv	Oded	Ph.D.	Shahar	Ron	M.Sc.	Gozes	Ilana	Ph.D.	Saul	Diana	M.Sc.
		(M.Sc. 1971)	Shalita	Zamir	Ph.D.	Greenberg	Josef	M.Sc.	Segalov	Zvi	Ph.D.
Katz	Shmuel	Ph.D.	Shamir	Noah	Ph.D.	Halperin	Gideon	Ph.D.			(M.Sc. 1973)
		(M.Sc. 1971)	Shkedi	Zvi	Ph.D.	Haran	Nurit	Ph.D.	Sela	Michal	M.Sc.
Keinan	Ehud	Ph.D.			(M.Sc. 1971)	Harel	Yaacov	Ph.D.	Shafranek	Igor	M.Sc.
		(M.Sc. 1971)	Shorek	Yaakov	M.Sc.	Harpaz	Noam	Ph.D.	Shahak	Yosepha	Ph.D.
Korn	Uzi	Ph.D.	Shwartz	Aaron	Ph.D.	Havron	Abraham	Ph.D.	Sharaby	Zeev	Ph.D.
Kravitsky	Naftali	Ph.D.	Silberstein	Bina	Ph.D.	Hazum	Eli	Ph.D.	Sheves	Mordechai	Ph.D.
Kushnir	Uri	Ph.D.			(M.Sc. 1971)	Hoffman	Lin	M.Sc.	Shkolnik	Tamar	Ph.D.
Langbeheim	Harry	Ph.D.	Sole	Yosefa	M.Sc.	Hopfeld	Arie	M.Sc.	Shoham	Menahem	Ph.D.
Laty	Joseph	Ph.D.	Sourogen	Moshe	Ph.D.	Kim Jong	Bae	M.Sc.			(M.Sc. 1972)
		(M.Sc. 1972)	Szapiro	Aaron	Ph.D.	Kohen	Zvi	Ph.D.	Shoshan	Varda	Ph.D.
Lavie	Gad	Ph.D.			(M.Sc. 1978)	Korin	Amos	Ph.D.	Shuldman	Ruth	M.Sc.
Levy	Abraham	Ph.D.	Tarrab-Hasday	Rebeca	Ph.D.			(M.Sc. 1973)	Smolinsky	Sara	Ph.D.
Lotem	Joseph	Ph.D.	Top	Zvi	Ph.D.	Lahav	Yehudit	Ph.D.	Smorodinsky	Nechama	Ph.D.
Malik	Tzvi	Ph.D.	Towbin	Harry	Ph.D.			(M.Sc. 1973)	Talmor Bratu	Monika	M.Sc.
Maron	Yitzhak	Ph.D.	Trautner	Nils	Ph.D.	Lancet	Doron	Ph.D.	Tannenbaum	Rina	M.Sc.
Meirovitz	Hagai	Ph.D.	Tsodik	Meir	M.Sc.	Leptin	Yehuda	Ph.D.	Tirosh	Reuven	Ph.D.
Melnik	David	Ph.D.	Ulman	Abraham	Ph.D.	Levit	Shimon	Ph.D.	Vaya	Jacob	Ph.D.
Mevarech	Moshe	Ph.D.	Wechesler	Yehudith	M.Sc.	Lewis	Steven	Ph.D.	Wang	Te-Shing	Ph.D.
		(M.Sc. 1971)	Weinstein	Shulamit	Ph.D.	Lobel	Esther	Ph.D.	Yakir	Yeshayahu	Ph.D.
Naaman	Ron	Ph.D.	Wismonski	Tmima	Ph.D.	Malek	Abraham	M.Sc.	Yakobson	Emanuel	Ph.D.
Nadler	Arie	Ph.D.			(M.Sc. 1971)	Malkosh	Menachem	M.Sc.	Yanai	Shaul	Ph.D.
Nay-Igner	Eva	Ph.D.				Manber Krupnik	Rachel	M.Sc.	Yesha	Yaacov	Ph.D.
Oren	Moshe	Ph.D.	<b>1979</b>			Manor	Eliezer	M.Sc.			(M.Sc. 1975)
Palfrey	Hugh-Clyve	Ph.D.	Attar	Rony	Ph.D.	Mass	Daniel	M.Sc.	Zarhi	Rebeka	M.Sc.
Paltiel	Zvi	Ph.D.			(M.Sc. 1967)	Muller	Claude	M.Sc.	Zeevi	Menachem	Ph.D.
Paz	Zamyr	M.Sc.	Azullay	Rebeka	M.Sc.	Nedjar	Gaslin	M.Sc.	Zeira	Michael	M.Sc.
Pecht	Marit	Ph.D.	Baram	Talia	Ph.D.	Negrano	Varda	M.Sc.	Zelcer	Aaron	Ph.D.
Podjorny	Alberto	Ph.D.	Borochoy	Hamutal	Ph.D.	Neumann	Linda	Ph.D.	Zilberstein	Asher	Ph.D.
Polisher	Ziva	M.Sc.	Bushkin	Uri	Ph.D.	Oren	Rachel	Ph.D.	Zilka	Shmuel	Ph.D.
Raab	David	M.Sc.	Cooper	Raymond	Ph.D.	Paltial	Barak	M.Sc.	Zitrin	Shmuel	Ph.D.

Zlatkine	Michael	Ph.D.
<b>1980</b>		
Abutbul	Haya	M.Sc.
Addadi	Lia	Ph.D.
Amidoror	Itzhak	M.Sc.
Anglister	Lea	Ph.D.
Averbach	Zvi	M.Sc.
Bar-Lev	Shmuel	Ph.D.
Bar-Sela	Gad	M.Sc.
Ben-Neriah	Yanon	Ph.D.
Bensimon	David	M.Sc.
Bergman	Yehudit	Ph.D.
Berkowitz	Max	Ph.D.
Berman	Elisha	Ph.D.
Biegon	Anat	Ph.D.
Chen	Teng	M.Sc.
Cnaani	Dan	Ph.D.
Cohen	Beri	Ph.D.
Cohen	Shimon	M.Sc.
Cohen	Yachin	M.Sc.
Cutler	Michal	Ph.D.
Dershowitz	Nachum	Ph.D. (M.Sc. 1975)
Dimant	Noam	M.Sc.
Diner	Nathan	Ph.D. (M.Sc. 1971)
Dolev	Dany	Ph.D.
Dror	Jacob	Ph.D. (M.Sc. 1975)
Eisenthal	Avi	Ph.D.
Eshkar	Uri	M.Sc.
Fleischer	Nils	M.Sc.
Frank	Ariel	M.Sc.
Gabizon	Abraham	Ph.D.
Gafni	Ilana	M.Sc.
Gavish (Garbi)	Moshe	Ph.D.
Gera	Amos	Ph.D. (M.Sc. 1971)
Geresh	Shimona	Ph.D.
Goldberg	Michel	Ph.D.
Gozes	Yehoshua	Ph.D. (M.Sc. 1979)

Granot	Abraham	Ph.D.
Haim Gernot	Nurith	M.Sc.
Hartman	Jacob	Ph.D.
Hazan	Rachel	M.Sc.
Hermoni	Efrat	M.Sc.
Hirshfeld	Zvi	M.Sc.
Horowitz	Mia	Ph.D.
Ilzycer	Danielle	Ph.D.
Issachar	David	Ph.D. (M.Sc. 1972)
Jakobson	Lev	Ph.D.
Jubran	Nusrallah	M.Sc.
Kahana	Naava	M.Sc.
Karakostas	George	Ph.D.
Kenett	Ron	Ph.D. (M.Sc. 1977)
Kishon	Zviya	Ph.D.
Kobrinski	Haim	M.Sc.
Krant	Yonatan	M.Sc.
Krindel	Pnina	Ph.D.
Lamprecht	Sergio	Ph.D.
Leicht	Wolfgang	Ph.D.
Lerner	Abraham	M.Sc.
Levy	Batya	M.Sc.
Levy	Renee	Ph.D.
Levy	Rinna	M.Sc.
Mayoral	Maria	M.Sc.
Negreanu	Jacob	Ph.D.
Neori	Amir	M.Sc.
Nevo	Jaffa	Ph.D.
Niv	Yehuda	Ph.D. (M.Sc. 1976)
Novick	Daniela	Ph.D.
Novik	Sara	M.Sc.
Olsher	Uriel	Ph.D.
Ophir	Dan	Ph.D. (M.Sc. 1973)
Oren	Yoram	Ph.D. (M.Sc. 1972)
Paglin	Shoshana	Ph.D.
Patinkin	Yehonatan	M.Sc.
Perek	Yafa	M.Sc.
Peretz	Matityahu	Ph.D.

Peri	David	Ph.D. (M.Sc. 1974)
Pezaro	Peter	Ph.D.
Popovitz	Ronit	Ph.D. (M.Sc. 1974)
Prolow	Felix	Ph.D.
Ravid	Amiram	Ph.D.
Rav-Noy	Zeev	Ph.D.
Reisner	Yair	Ph.D.
Rivnay	Benjamin	Ph.D.
Rogozinski	Sara	M.Sc.
Rosental	Miryam	M.Sc.
Rudich-Laver	Zahava	Ph.D.
Shaham	Moshe	Ph.D.
Shani	Rachel	M.Sc.
Shreiber	Silviya	M.Sc.
Sialom	Boana	M.Sc.
Sidrer	Yona	Ph.D.
Siegel	Cholian	M.Sc.
Silverberg	Marvin	M.Sc.
Slobodsky	Philip	Ph.D.
Smursz	Leon	M.Sc.
Sohoyom	Thomas	M.Sc.
Sprung	Shulamith	Ph.D.
Stabinsky	Itzhak	Ph.D.
Stein	Joseph	Ph.D.
Sylman	Yehuda	Ph.D.
Szafranek	Maya	M.Sc.
Tamari	Naim	Ph.D. (M.Sc. 1974)
Tang	Chia-Pin	Ph.D. (M.Sc. 1975)
Termonia	Yves	Ph.D.
Tzehoval	Esther	Ph.D.
Vardi	Moshe	M.Sc.
Vekstein	Raya	M.Sc.
Voloh	Vladimir	Ph.D.
Weingarten	Yaacov	M.Sc.
Yelin	Bella	M.Sc.
Zeeligman	Moshe	M.Sc.
Zvuluny	Eliyahu	M.Sc.

<b>1981</b>		
Amitai	Gavriel	Ph.D.
Arzee	Gonen Phazya	M.Sc.
Asher	Carol	Ph.D.
Bar-On	Zila	M.Sc.
Bar-Shavit	Zvi	Ph.D. (M.Sc. 1976)
Bercovich	Zipora	M.Sc.
Bikson	Benjamin	Ph.D.
Chang	Shu-Cheng	Ph.D.
Dobkin	Nechama	M.Sc.
Falkowitz	Meira	Ph.D.
Fleminger	Gideon	Ph.D.
Fogel	Mina	Ph.D.
Garty	Haim	Ph.D. (M.Sc. 1976)
Goldberg	Donna	M.Sc.
Goldfarb	Alexander	Ph.D.
Goldhirsch	Isaac	Ph.D. (M.Sc. 1976)
Grunberger	Dorith	M.Sc.
Gutman	Helene	Ph.D.
Hofstein	Raphael	Ph.D. (M.Sc. 1976)
Ishkov	Noah	Ph.D. (M.Sc. 1977)
Israeli	Amos	M.Sc.
Kaminchik	Joseph	Ph.D.
Kiro	Shmuel	Ph.D.
Klein	Samuel	M.Sc.
Klinghofer	Vered	M.Sc.
Krant Yeheskeal	Tamar	M.Sc.
Kritchman	Eliahu	Ph.D.
Kupfer	Abraham	Ph.D.
Laub	Orgad	Ph.D. (M.Sc. 1976)
Levin	Sofia	Ph.D.
Levy	Uri	Ph.D. (M.Sc. 1976)
Liebermann	Dan	Ph.D.
Lifshitz	Ruth	Ph.D. (M.Sc. 1976)
Livneh	Zvi	Ph.D.

Lutzker	Mark	M.Sc.	Auerbach	Asa	M.Sc.	Kesler	Yigal	M.Sc.	Sher	Talia	Ph.D.
Mantel	Francis	Ph.D.	Baram	Dana	M.Sc.	Kim	Young-Hou	Ph.D.			(M.Sc. 1977)
		(M.Sc. 1972)	Ben-Barak	Yaakov	Ph.D.	Kim Young	Hwan	Ph.D.	Silberg	Eytan	Ph.D.
Menzin	Lorenes	M.Sc.	Ben-Nun	Avraham	Ph.D.	Kitron	Mira	M.Sc.	Somech	Lila	Ph.D.
Mervic	Miljenko	Ph.D.	Berkovitch	Avraham	M.Sc.	Klein	Joseph	Ph.D.	Sonkin	Dina	Ph.D.
Miller	Simcha	Ph.D.	Blatt	Yoav	Ph.D.			(M.Sc. 1977)	Stavans	Yoel	M.Sc.
Mizrahi	Victor	M.Sc.			(M.Sc. 1976)	Kopelman	Zvi	M.Sc.	Steinberg	David	Ph.D.
Nae	Nehemia	Ph.D.	Bosherntzan	Michael	Ph.D.	Kopilovitz	Israel	M.Sc.	Steinberg	Nitza	Ph.D.
		(M.Sc. 1976)	Breiman	Ron	Ph.D.	Laban	Mordechai	M.Sc.	Stern	Meir	Ph.D.
Neuman	Felicia	M.Sc.	Brooke	Dan	M.Sc.	Lando	Dan	Ph.D.			(M.Sc. 1977)
Nissim	Itzhak	Ph.D.	Cwiwel	Bernard	Ph.D.			(M.Sc. 1977)	Strassman	Gidon	Ph.D.
Orbach	Rachel	M.Sc.	Davidovsky	Fernando	M.Sc.	Lando	Zeev	Ph.D.	Tal	Daniel	Ph.D.
Ozzan	Anat	M.Sc.	Edelstein	Lea	Ph.D.	Leitner	Moshe	Ph.D.	Van-Mil	Yohanes	Ph.D.
Pizem	Aharon	M.Sc.	Effron	Kim	M.Sc.	Leivand	Sany	Ph.D.	Vinnikova-Sivishansi	Neomi	Ph.D.
Puri	Joseph	Ph.D.	Eisenstein	Miriam	Ph.D.	Levneh	Eta	Ph.D.	Vunsh	Ron	Ph.D.
Razin	Ehud	Ph.D.	Epstein	Shulamit	Ph.D.	Manker	Amos	M.Sc.	Waidman	Lev	M.Sc.
Schmidt	Azriel	Ph.D.	Ezra	Elhanan	Ph.D.	Mayoral	Joaquim	M.Sc.	Wald	Shlomo	Ph.D.
Schwartz	Dorith	M.Sc.	Finkel	David	Ph.D.	Nachman	Josef	M.Sc.			(M.Sc. 1976)
Shulman	Lester	Ph.D.	Fishelson	Zvi	Ph.D.	Naor	Rachel	Ph.D.	Werman	Michael	M.Sc.
Silberberg	Michal	M.Sc.	Frenkel	Ilan	M.Sc.			(M.Sc. 1976)	Yotam-Isakov	Judith	M.Sc.
Silver	Susan	M.Sc.	Funkenstein	Brurya	Ph.D.	Neaab	Smadar	M.Sc.	Yuli	Yitzhak	Ph.D.
Simon	Ido	Ph.D.	Garza	Gloria	Ph.D.	Nehamad	Refel	M.Sc.	Zeiri	Laila	Ph.D.
Tassa	Uzi	Ph.D.	Gazit	Herbert	Ph.D.	Novick-Cohen	Amy	Ph.D.			(M.Sc. 1977)
		(M.Sc. 1975)			(M.Sc. 1976)			(M.Sc. 1977)	Zemel	Amos	Ph.D.
Upfal	Eliezer	M.Sc.	Gerassi	Esther	Ph.D.	Pasternak	Carmela	Ph.D.			(M.Sc. 1976)
Verbin	Joseph	M.Sc.	Gochin	Miriam	M.Sc.	Peri	Mordecai	Ph.D.	Zidovetski	Raphael	Ph.D.
Walker	Michael	Ph.D.	Gotlib	Ester	M.Sc.			(M.Sc. 1975)			
		(M.Sc. 1976)	Goz	Valry	M.Sc.	Philosoph	Sonya	Ph.D.	<b>1983</b>		
Weksler	Meyer	Ph.D.	Grinberg	Sarina	Ph.D.			(M.Sc. 1977)	Acquaye	Clemenceau	Ph.D.
Wolf	Ofra	Ph.D.	Gross	Akiva	Ph.D.	Pundak	Shlomo	Ph.D.	Admon	Smadar	M.Sc.
Yavor	Elic	Ph.D.			(M.Sc. 1978)			(M.Sc. 1979)	Agmon	Ariel	M.Sc.
Yerushalmi	Aharon	Ph.D.	Gunzberg	Gidon	Ph.D.	Rabinowitz	Hanna	Ph.D.	Aloni	Batya	M.Sc.
Yerushalmi	Shmuel	Ph.D.			(M.Sc. 1977)			(M.Sc. 1976)	Amir-Zaltsman	Yehudit	Ph.D.
		(M.Sc. 1973)	Hart	Shoshana	Ph.D.	Rauch	Dov	M.Sc.			(M.Sc. 1978)
Zeiri	Yehuda	Ph.D.	Hazak	Tamar	M.Sc.	Reiss	Nachum	Ph.D.	Anglister	Yaakov	Ph.D.
		(M.Sc. 1977)	Herzberg	Osnat	Ph.D.	Rikin	Arnon	Ph.D.	Aurian-Blajeni	Bendict	Ph.D.
Zick	Yehiel	Ph.D.			(M.Sc. 1976)	Ritterband	Menachem	Ph.D.	Balaban	Mira	Ph.D.
			Hou-Cheng	Chang	Ph.D.			(M.Sc. 1979)			(M.Sc. 1975)
<b>1982</b>			loffe	Ola	M.Sc.	Ron	Yaakov	Ph.D.	Bar-Ami	Shalom	Ph.D.
Alhanaty	Eytan	Ph.D.	Kaplan	Miriam	Ph.D.			(M.Sc. 1979)	Bartfeld	Daniel	Ph.D.
Almog	Yaakov	Ph.D.	Katcoff	Don	Ph.D.	Segev	David	Ph.D.			(M.Sc. 1977)
Amit	Batia	M.Sc.	Keish	Yehoshua	M.Sc.	Setinhorn	Ilana	Ph.D.	Ben-Hur	Haya	M.Sc.
Ariel	Sara	Ph.D.	Kerszberg	Michel	Ph.D.	Shaul	Yosef	Ph.D.	Ben-Yosef	Smadar	M.Sc.
		(M.Sc. 1975)									

Bernstein	Michael	M.Sc.	Madar	Yigal	Ph.D.	Zadock	Nehama	M.Sc.	Horvitz	David	M.Sc.
Blatt	Cila	Ph.D.	Malnick	Stephen	M.Sc.	Zamir	Nadav	Ph.D.	Izhar	Mordechai	Ph.D.
		(M.Sc. 1976)	Manassen	Yishay	M.Sc.	Zeiberg	Natan	Ph.D.	Jellinek	Julius	Ph.D.
Borochov	Nehama	Ph.D.	Maron	Ruth	Ph.D.			(M.Sc. 1981)	Kantor	Merry	M.Sc.
Brestel	Mordechai	Ph.D.			(M.Sc. 1976)	Zur	Yuval	Ph.D.	Katzir	Yigal	Ph.D.
Burksuker	Isia	Ph.D.	Meidan	Rina	Ph.D.			(M.Sc. 1976)			(M.Sc. 1977)
Carmon	Yoram	Ph.D.			(M.Sc. 1978)				Kleffish	Elyakom	M.Sc.
		(M.Sc. 1978)	Messalem	Rami	Ph.D.	<b>1984</b>			Kliatchko	Sara	Ph.D.
Christopher	David	M.Sc.			(M.Sc. 1971)	Amarant	Tanchum	Ph.D.	Kohn	Joachim	Ph.D.
Cohen	Alexander	Ph.D.	Mor	Moshe	Ph.D.			(M.Sc. 1979)	Koltracht	Israel	Ph.D.
Cohen	Eyal	Ph.D.			(M.Sc. 1978)	Arzi	Hanna	Ph.D.	Koren	Ronit	Ph.D.
		(M.Sc. 1980)	Muallem	Shmuel	Ph.D.	Avivi	Aharon	Ph.D.	Kovner	Israel	Ph.D.
Cohen	Isaac	Ph.D.	Nkansah	Asare	M.Sc.	Azhari Glazer	Rosa	M.Sc.	Landman	Uriel	M.Sc.
Cohen	Lidya	Ph.D.	Nof	Dinna	Ph.D.	Barkan	Mordechai	M.Sc.	Livny	Miron	Ph.D.
Dan	Pnina	Ph.D.	Pearlman	Malania	M.Sc.	Ben-Ezra	Esther	M.Sc.			(M.Sc. 1979)
		(M.Sc. 1979)	Peleg	Sara	Ph.D.	Berkovic	Garry	Ph.D.	Lyte	Mark	Ph.D.
Djamal	Shlomo	M.Sc.	Reich	Michael	Ph.D.	Berkovitch	Naomi	M.Sc.			(M.Sc. 1980)
Elmalek	Michelle	M.Sc.	Roitman	Lipa	Ph.D.	Berkovitch	Mordecai	M.Sc.	Metz	Richard	M.Sc.
Ezra	Gail	Ph.D.	Rosenblatt	Hilary	M.Sc.	Bony	Hana	M.Sc.	Mey-Marom	Abraham	Ph.D.
Falk	Avshalom	Ph.D.	Schick	Barbara	Ph.D.	Campeano	Daliya	M.Sc.	Milner	Nava	M.Sc.
Finkelshtein	Miriam	M.Sc.			(M.Sc. 1977)	Chernajovsky	Yuti	Ph.D.	Mirovsky	Yehudith	Ph.D.
Gabison	David	Ph.D.	Segev	Eliyahu	Ph.D.			(M.Sc. 1979)	Nishry	Aminadav	Ph.D.
Gidoni	David	Ph.D.	Shainsky	Rina	M.Sc.	Cohen	Irit	M.Sc.	Paradiz	Leonora	M.Sc.
Hazak	Giora	Ph.D.	Sherman-Gold	Rivka	Ph.D.	Cohen	Justus	Ph.D.	Parhami-Seren	Benhaz	Ph.D.
Idar	Joshua	Ph.D.	Shuchman	Vladimir	Ph.D.	Duval	Veronik	M.Sc.	Pribluda	Viktor	Ph.D.
Inbal	Ester	Ph.D.	Shyldkrot	Haim	Ph.D.	Elani	Susan	M.Sc.	Rahilovich	Ivan	M.Sc.
Iscovici	Rado	M.Sc.			(M.Sc. 1977)	Eren	Rachel	M.Sc.	Rosen-Mochly	Daria	Ph.D.
Jaffa	Charles	Ph.D.	Spigel	Sara	Ph.D.	Farber	Ira	Ph.D.			(M.Sc. 1980)
Jaffa	Irene	Ph.D.	Spirman	Nurit	M.Sc.	Farkas	Daniel	Ph.D.	Rozenberg	Nadav	M.Sc.
		(M.Sc. 1979)	Spungin	Benjamin	Ph.D.	Finel	Moshe	M.Sc.	Scherson	Itzhak	Ph.D.
Jakobovits	Edward	Ph.D.			(M.Sc. 1977)	Fink	Peter	M.Sc.	Scherson	Talma	Ph.D.
		(M.Sc. 1979)	Strulovitz	Bertha	Ph.D.	Finkelstein	Beniamin	M.Sc.	Schwartz	Eduard	Ph.D.
Jakobovits-Pruzanski	Aya	Ph.D.	Sussman	Ilene	Ph.D.	Fluhr	Robert	Ph.D.	Shaikevich	Alexander	M.Sc.
		(M.Sc. 1978)	Symonds	Geoffrey	Ph.D.	Forman	Stafani	M.Sc.	Shine	Sheera	M.Sc.
Kahana	Chaim	Ph.D.	Tartakovsky	Boris	Ph.D.	Fridman	Aharon	Ph.D.	Shulamy	Ytshak	M.Sc.
Katz	Emil	Ph.D.			(M.Sc. 1978)	Geifman	Dorith	M.Sc.	Solomon	Sorin	Ph.D.
Klein	Ora	M.Sc.	Tsai	Mingfu	M.Sc.	Goldburt	Efim	Ph.D.	Sonkin	Ben-Zion	M.Sc.
Konigsberg	Itzhak	Ph.D.	Ulman	Mira	M.Sc.	Goldshmit	Elisheva	M.Sc.	Szczupak-Rodgers	Lidia	M.Sc.
Korsiye	Ayus	Ph.D.	Vardy	Shlomo	M.Sc.	Gootwine	Elisha	Ph.D.	Tooper	Rosa	Ph.D.
Kraut	Riki	M.Sc.	Vatarescu	Andrei	M.Sc.	Gottlieb	Philip	Ph.D.	Tulpan	Josef	M.Sc.
Kushnir	Jacob	Ph.D.	Vjekoslav	Dulic	M.Sc.			(M.Sc. 1979)	Vainas	Baruch	Ph.D.
Levy	Elias	M.Sc.	Wang	Jinn-Lung	M.Sc.	Grinfeld	Michael	M.Sc.	Zadock	Elazar	Ph.D.
Lourie	Boris	Ph.D.	Yarkoni	Ella	M.Sc.	Haruvy	Yair	Ph.D.	Zamir	Dov	M.Sc.

Zemel-Dreazen	Orna	Ph.D.
Zerivitz	Kenn	M.Sc.
Zutra	Luise	M.Sc.
<b>1985</b>		
Admon	Arie	Ph.D.
Altbaum	Zeev	Ph.D.
Altstein	Miriam	Ph.D.
Amster	Orna	Ph.D.
Appel	Michael	M.Sc.
Azor	Ruth	Ph.D.
		(M.Sc. 1980)
Barash	Efim	Ph.D.
Berhovitz	Ari	Ph.D.
Berman-Adelsberg	Judith	Ph.D.
Bloch	Charlene	M.Sc.
Bogen	Steve	Ph.D.
Braw	Ruth	Ph.D.
Chiu	Yie-Shun	Ph.D.
Cohen	Aviad	M.Sc.
Cohen	Nir	Ph.D.
		(M.Sc. 1980)
Corda	Daniela	Ph.D.
David	Michael	Ph.D.
		(M.Sc. 1980)
Deichaite	Ida	M.Sc.
Engelberg	David	M.Sc.
Eshel	Iris	M.Sc.
Faibis	Aurel	Ph.D.
Galili	Gad	Ph.D.
		(M.Sc. 1980)
Gepner	Doron	Ph.D.
		(M.Sc. 1983)
Goldenberg	Lior	Ph.D.
Goldfarb	Daniella	Ph.D.
Golubev	Boris	Ph.D.
Gottlieb-Dinter	Gail	Ph.D.
Grossman	Zaahava	Ph.D.
Guzy	Sereg	M.Sc.
Hadas	Eran	Ph.D.
Hay	Nissim	Ph.D.
Hayari	Yaakov	Ph.D.
		(M.Sc. 1979)

Horwitz	Benjamin	Ph.D.
Hurwitz-Lieman	Judy	Ph.D.
Kalcheim	Chaya	Ph.D.
		(M.Sc. 1980)
Kamins	George	M.Sc.
Karoubi	Rene	M.Sc.
Katz	Devora	Ph.D.
Katzav	Shulamit	Ph.D.
Khait	Igor	Ph.D.
King	David	M.Sc.
Klar	Avihu	M.Sc.
Klemperer	Gil	Ph.D.
Krush	Boris	M.Sc.
Laub	Felix	Ph.D.
		(M.Sc. 1975)
Lesk	Mark	M.Sc.
Levi	Dan	M.Sc.
Levi	Giovanni	Ph.D.
Libresco	Stephanie	M.Sc.
Lifshitz	Ishayahu	Ph.D.
Liscovitch	Morde	Ph.D.
		(M.Sc. 1980)
Lustig	Rona	M.Sc.
Markovits	Meir	Ph.D.
Mathiowitz	Edith	Ph.D.
		(M.Sc. 1980)
Mazurek	Nachman	Ph.D.
Mirowsky	Colin	M.Sc.
Naccache	Andre	M.Sc.
Nir	Uri	Ph.D.
Nygate	Joseph	M.Sc.
Portiansky	Enrique	M.Sc.
Schiller	Naftali	Ph.D.
Schmidt-Prusan	Jeanette	Ph.D.
		(M.Sc. 1980)
Serban	Andrei	Ph.D.
Shafir	Ehud	M.Sc.
Shahar	Michal	M.Sc.
Shai	Yechiel	Ph.D.
		(M.Sc. 1979)
Shapiro	Mikhal	Ph.D.
		(M.Sc. 1977)
Silberberg	Yaron	Ph.D.
		(M.Sc. 1975)

Skolnik-David	Hagit	Ph.D.
Stotsky	Elen	M.Sc.
Sussman	Fredy	Ph.D.
Tadmor	Gilad	Ph.D.
		(M.Sc. 1980)
Taicher	Gersh	Ph.D.
Viner	Omri	M.Sc.
Voichek	Naphtaly	M.Sc.
Wireko	Fred	M.Sc.
Yacobi	Joseph	Ph.D.
Yaniv	Oded	Ph.D.
		(M.Sc. 1977)
Yosfin	Mark	M.Sc.
Zarhy-Sherman	Rebeka	Ph.D.
		(M.Sc. 1979)
Zehavi	Nurit	Ph.D.
<b>1986</b>		
Abramovich	Alexsander	Ph.D.
Abulafia	Rivka	Ph.D.
Alpay	Daniel	Ph.D.
		(M.Sc. 1980)
Arcavi	Abraham	Ph.D.
		(M.Sc. 1981)
Avnur	Tzafirira	Ph.D.
Bai	Dov	Ph.D.
		(M.Sc. 1980)
Barkan	Jeremy	M.Sc.
Bar-On	Uri	M.Sc.
Bawnik	Nurit	Ph.D.
Belogus	David	Ph.D.
		(M.Sc. 1976)
Bendori	Ronit	Ph.D.
		(M.Sc. 1979)
Chen	Ruth	M.Sc.
Duchovni	Ehud	Ph.D.
		(M.Sc. 1979)
Eglash	Barbara	M.Sc.
Elkabes	Stela	Ph.D.
		(M.Sc. 1980)
Feingold-Rogel	Carmela	Ph.D.
		(M.Sc. 1979)

Firon	Nurit	Ph.D.
Friedman	Jonathan	Ph.D.
		(M.Sc. 1980)
Gerinberg	David	M.Sc.
Goren	Tamar	Ph.D.
Granite	Daniel	M.Sc.
Grebel	Haim	Ph.D.
		(M.Sc. 1980)
Green	Rachel	M.Sc.
Horowitz	Shulamit	Ph.D.
Houri	Aveshalom	M.Sc.
Iacob	Andrei	Ph.D.
Josef	Ilana	M.Sc.
Kargman	Stacia	M.Sc.
Kedem	Oved	M.Sc.
Keydar	Moshe	M.Sc.
Klein	Hava	M.Sc.
Kogan	Yaakov	Ph.D.
		(M.Sc. 1980)
Kohn	Naama	M.Sc.
Koren	Gadi	M.Sc.
Leizarovitz	Arie	Ph.D.
Levi-Schaffer	Francesca	Ph.D.
Licht	Stuart	Ph.D.
Maoz	Rivka	Ph.D.
Melnikov	Azriel	M.Sc.
Mengeritsky	Galina	Ph.D.
Michel	Ruben	M.Sc.
Mizrachi-Browner	Yaffa	Ph.D.
Monheit	David	M.Sc.
Nakash	Pnina	M.Sc.
Nilo	Bruce	M.Sc.
Perlmutter	Pinchas	Ph.D.
		(M.Sc. 1979)
Politi	Michal	M.Sc.
Popliker	Malka	M.Sc.
Potgieter	Elnora	M.Sc.
Rosenberg	Flavia	Ph.D.
Sanhueza	Sonia	Ph.D.
Shafir	Avner	M.Sc.
Sheffer	Meir	Ph.D.
Shenker	Yevgeni	M.Sc.
Sherizly	Israelit	Ph.D.

Shnidman	Yitzhak	Ph.D. (M.Sc. 1980)	Feldman	Yishai	Ph.D. (M.Sc. 1983)	Ravid	Shoshana	Ph.D.	Ecker	Sara	M.Sc.
Souroujon	Miriam	Ph.D.	Felsenburg	Tamar	Ph.D.	Rechavi	Gideon	Ph.D.	Einat-Friedman	Miriam	Ph.D.
Talmon	Janet	Ph.D. (M.Sc. 1980)	Gendler	Efim	M.Sc.	Reich	Reuven	Ph.D. (M.Sc. 1982)	Falk-Hoffman	Hedda	Ph.D. (M.Sc. 1982)
Ta'i Asan	Shlomo	Ph.D. (M.Sc. 1980)	Gera	Dan	M.Sc.	Roffman	Ehood	Ph.D. (M.Sc. 1981)	Felzenbaum	Alexander	Ph.D. (M.Sc. 1980)
Tintarev	Kyril	Ph.D.	Gnatt	Averll	M.Sc.	Ronen	Michaela	Ph.D.	Fiat	Amos	Ph.D. (M.Sc. 1983)
Weisinger	Gary	Ph.D.	Gun	Julio	Ph.D. (M.Sc. 1986)	Shezen	Elias	Ph.D.	Fogel	Itzhak	M.Sc.
Weissbuch	Isabella	Ph.D.	Haran	Tali	Ph.D. (M.Sc. 1981)	Shvartsman	Felix	Ph.D.	Friedman	Varda	Ph.D. (M.Sc. 1981)
Wolf	David	Ph.D.	Hevron	Einat	M.Sc.	Solomon	Ori	M.Sc.	Futerman	Antony	Ph.D.
Wolff	Marilyne	M.Sc.	Hirsch	Michael	M.Sc.	Taylor	Naomi	M.Sc.	Girsh Fajans	Diana	M.Sc.
Yarden	Yosef	Ph.D.	Hopfeld-Schmidt	Ilana	Ph.D. (M.Sc. 1980)	Timor	Baasov	Ph.D.	Goren	Amos	M.Sc.
Zakut-Houri	Rina	Ph.D.	Huzar	Iulia	M.Sc.	Toporowicz	Moshe	Ph.D. (M.Sc. 1981)	Greenberg	Michael	M.Sc.
<b>1987</b>			Jacob	Chaim	Ph.D.	Treinin	Millet	M.Sc.	Greenspoon	Noam	Ph.D. (M.Sc. 1983)
Abdelatty	Mahmoud	M.Sc.	Jaris	Alan	M.Sc.	Ulanovsky	Levi	Ph.D.	Gubbay	John	M.Sc.
Adar	Yaakov	M.Sc.	Jodaikin	Andrew	Ph.D.	Wolfson	Ruth	Ph.D.	Hahn	Talia	Ph.D.
Alcalay	Irit	M.Sc.	Kedmi	Joseph	Ph.D. (M.Sc. 1980)	Zalis	Mariano	M.Sc.	Hayford	Anthony	M.Sc.
Almon	Ehud	M.Sc.	Keinan	Dana	Ph.D. (M.Sc. 1983)	Zinger	Yehuda	M.Sc.	Hoffman	Naomi	M.Sc.
Arhin	George	M.Sc.				<b>1988</b>			Holland	Doron	Ph.D. (M.Sc. 1983)
Aronovitch	Haim	Ph.D.	Keren	Zvi	Ph.D.	Abiri	Dan	M.Sc.	Horovitz	Ora	Ph.D.
Assulin	Olga	Ph.D.	Khait	Alexander	Ph.D.	Adusei	George	M.Sc.	Hwang	Dau-Gwei	Ph.D.
Avrahami	Gideon	M.Sc.	Khananshvili	Daniel	Ph.D.	Almagor	Jacob	M.Sc.	Israel	Sylvi	M.Sc.
Axelrod-Deutsch	Ofra	Ph.D.	Koren	Yair	M.Sc.	Ashkenazy	Joseph	Ph.D. (M.Sc. 1981)	Jacobs	Peter	Ph.D.
Baniyash	Michal	Ph.D.	Leurer	Miriam	Ph.D. (M.Sc. 1981)	Avron	Boaz	Ph.D. (M.Sc. 1983)	Katzenellenbogen	Dan	M.Sc.
Bar-Joseph	Israel	Ph.D. (M.Sc. 1982)	Levy	Alina	M.Sc.	Axelrod	Jonathan	Ph.D. (M.Sc. 1982)	Klein	Shmuel	Ph.D.
Barnett	David	M.Sc.	Liao	Yin-Kuei	Ph.D.	Ben-Menahem	David	M.Sc.	Kleinberger	Tamar	Ph.D. (M.Sc. 1979)
Ben-Asher	Edna	Ph.D.	Libermann	Towia	Ph.D.	Buchta	Richard	Ph.D. (M.Sc. 1983)	Krausz	Miriam	M.Sc.
Ben-Mizrachi	Avraham	Ph.D.	Maisuls	Eduardo S.	M.Sc.	Cohen	Ita	Ph.D. (M.Sc. 1977)	Lax	Irit	Ph.D.
Bienz	Brigitta	Ph.D. (M.Sc. 1976)	Maisuls	Sergio	M.Sc.	Cohen	Michael	M.Sc.	Lev	Avigdor	Ph.D. (M.Sc. 1983)
Bitoun	Remy	Ph.D.	Maman	Shalom	M.Sc.	Cohen	Sidney	Ph.D.	Leviatan	Amiram	Ph.D. (M.Sc. 1983)
Bodner	Mordechai	Ph.D.	Marder	Jonathan	Ph.D.	Cohen	Florin	Ph.D. (M.Sc. 1993)	Levine	Ely	Ph.D.
Breiner	Aviva	Ph.D.	Melloul	Danielle	Ph.D.	Cutzu			Lev-Ram	Varda	Ph.D. (M.Sc. 1980)
Chen	Zehava	Ph.D.	Meron	Ehud	Ph.D.	Dahan-Gerobgeld	Ester	Ph.D.	Levy	Avraham	Ph.D.
Copf	Biserka	M.Sc.	Mir	Ronen	Ph.D. (M.Sc. 1982)	De-Maio	Antonio	Ph.D.	Lichtenstein	Yossef	M.Sc.
David	Eitan	M.Sc.	Moscovitch	Miriam	Ph.D.	Do	Myoung-Sool	Ph.D. (M.Sc. 1988)	Marcu	Victor	Ph.D.
Deutsch	Varda	Ph.D.	Peleg	David	Ph.D.						
Dornay	Menashe	Ph.D. (M.Sc. 1981)	Pruzan	Ronald	Ph.D. (M.Sc. 1982)						
Duvdevani	Nitsan	M.Sc.									

Matias	Yossef	M.Sc.
Melamed	Inna	M.Sc.
Mhashilkar	Abner	M.Sc.
Mozes	Eyal	M.Sc.
Natasha	Pollack-Rabinerson	M.Sc.
Netzer	Lucy	Ph.D. (M.Sc. 1983)
Novoselsky	Akiva	Ph.D.
Orchansky	Patricia	Ph.D.
Paytan	Adina	M.Sc.
Peleg	Yiffat	M.Sc.
Peretz	David	M.Sc.
Petrank	Avigdor	Ph.D.
Polak	Natalie	M.Sc.
Raviv	Joseph	Ph.D. (M.Sc. 1981)
Reches	Ehud	M.Sc.
Reifler	Michael	M.Sc.
Retchkiman	Zvi	M.Sc.
Rosen	Ada	Ph.D. (M.Sc. 1980)
Rosenberg	Jan	Ph.D.
Rosenberg	Mireille	Ph.D.
Rothenberg	Jeffrey	M.Sc.
Sauvage	Dominique	M.Sc.
Schwartz	Ruth	M.Sc.
Shaaltiel	Josef	Ph.D.
Sheff	Chaim	M.Sc.
Shtivelman	Emilia	Ph.D.
Sirkis	Ziv	Ph.D.
Soltz	David	M.Sc.
Sonnenchein	Jacob	Ph.D. (M.Sc. 1983)
Werner	Haim	Ph.D.
Wolf	Gustavo	Ph.D. (M.Sc. 1992)
Yablonski-Fael	Deborah	M.Sc.
Yankelevitch	Boris	Ph.D.
Zafir	Hovav	Ph.D.
Zuck	Lenore	Ph.D. (M.Sc. 1984)
Zvibel	Isabel	Ph.D.

<b>1989</b>		
Albeck	Amnon	Ph.D.
Amit	Yali	Ph.D.
Azoulay	Martin	Ph.D.
Bar-Ner	Nira	Ph.D.
Bavand	Michael	M.Sc.
Belkin	Varda	Ph.D.
Ben-Dahan	Josef	Ph.D. (M.Sc. 1984)
Benech	Philippe	Ph.D.
Berko-Flint	Judhith	Ph.D. (M.Sc. 1981)
Biham	Ofer	Ph.D. (M.Sc. 1988)
Buxbaum	Joseph	Ph.D. (M.Sc. 1983)
Cabrera	Ivan P.	Ph.D.
Charpentier	Anne	Ph.D.
Cheifetz	Jonathan	M.Sc.
Choder	Mordechai	Ph.D. (M.Sc. 1982)
Cohen	Moshe	M.Sc.
Cohen	Shimon	M.Sc.
Crippa	Massimo	Ph.D.
Deckmann	Michael	Ph.D.
Devenyi	Adriam	M.Sc.
Djema-Dagan	Shlomo	Ph.D. (M.Sc. 1983)
Dori	Dov	Ph.D.
Dori	Yehudit	Ph.D. (M.Sc. 1981)
Druskinsky	Doron	Ph.D.
Edelman	Shimon	Ph.D. (M.Sc. 1986)
Eren	Doron	Ph.D.
Fedraza	Martin	M.Sc.
Fineberg	Jay	Ph.D. (M.Sc. 1984)
Flaisher	Harvey	Ph.D. (M.Sc. 1984)
Fromm	Hillel	Ph.D. (M.Sc. 1984)
Gamliel	Dan	Ph.D. (M.Sc. 1982)

Garty	Nira	Ph.D.
Gershon	David	M.Sc.
Gochman	Irina	Ph.D.
Goldin	Ehud	Ph.D.
Goloubinoff	Pierre	Ph.D.
Gvirtzman	Haim	Ph.D.
Haran	Dan	M.Sc.
Harel	Eyal	M.Sc.
Harosh	Isaac	Ph.D.
Hasson	Hagit	M.Sc.
Hermon	Jacob	Ph.D.
Hernandez	Maria	M.Sc.
Huber	Marion	M.Sc.
Ittah	Avner	M.Sc.
Kalai	Michael	M.Sc.
Kaminsky	Ronald	M.Sc.
Kessler	Mark	Ph.D. (M.Sc. 1983)
Kroiteru	Levy	Ph.D.
Landau	Ehud	Ph.D.
Levanon	Ditsa	Ph.D.
Lewinsohn	Efraim	Ph.D. (M.Sc. 1984)
Lider	Ofer	Ph.D.
Lidor	Cobi	Ph.D.
Litner-Gigi	Orith	Ph.D.
Lorberbom	Mordechai	M.Sc.
Luria	Sylvia	Ph.D.
Lytton	Simon	M.Sc.
Makover	Adina	Ph.D. (M.Sc. 1981)
Manes	Alexander	Ph.D.
Margolin	Yael	Ph.D.
Markovits	Zvia	Ph.D. (M.Sc. 1983)
Mayer	Yitzhak	Ph.D.
Mendlovic	Fela	M.Sc.
Meromsky	Leonid	Ph.D. (M.Sc. 1983)
Meyers-Kliger	Orna	M.Sc.
Miller	Theodore D.	M.Sc.
Nahshoni	Eitan	M.Sc.
Naim	Ephrat	Ph.D. (M.Sc. 1984)

Nathan	Anetta	Ph.D.
Neumann	Drorit	Ph.D. (M.Sc. 1983)
Nir	Yosef	Ph.D. (M.Sc. 1985)
Pace	Umberto	Ph.D. (M.Sc. 1983)
Peretz	Asher	M.Sc.
Perez	Leonor	M.Sc.
Pinker	Rachel	M.Sc.
Ran	Sophia	Ph.D.
Resnekov	Orna	Ph.D.
Rimon	Galia	M.Sc.
Rodriguez	Morella	Ph.D.
Ronen	Daniel	Ph.D.
Rosenberg	Noa	Ph.D.
Roth	Gil	M.Sc.
Roth	Zeev	Ph.D.
Ruggieri	Rosamaria	Ph.D.
Shabo	Yosef	Ph.D. (M.Sc. 1986)
Shalev	Michal	M.Sc.
Shani	Michal	Ph.D.
Shashua	Amnon	M.Sc.
Shinar	Doron	Ph.D.
Shtrikman	Hadas	Ph.D.
Shvartz	Iris	Ph.D.
Silvershatz	Avishai	M.Sc.
Sofer	Irit	Ph.D. (M.Sc. 1983)
Stein	Orna	Ph.D.
Surkis	Ronit	M.Sc.
Szoke	Daniel	M.Sc.
Tang	Su-Ning	M.Sc.
Toporowicz-Shervi	Avishag	Ph.D. (M.Sc. 1982)
Traub	Jill	M.Sc.
Tsuria	Yossef	M.Sc.
Unger	Tamar	Ph.D. (M.Sc. 1983)
Volk	Talila	Ph.D. (M.Sc. 1984)
Volker	Brendell	Ph.D.

Waarts	Orli	M.Sc.	Eisner	Irit	M.Sc.	Mendelovic	Shlomo	Ph.D.	Shwartz	Hasia	Ph.D.
Warshaw-Shimon	Linda	Ph.D.	Elias	Dana	Ph.D.			(M.Sc. 1988)			(M.Sc. 1984)
		(M.Sc. 1983)			(M.Sc. 1983)	Miklazky	Efraim	M.Sc.	Simon	Rachelle	M.Sc.
Yagil	Avi	Ph.D.	Elitsur	Eran	M.Sc.	Moses	Elisha	Ph.D.	Soferman	Ziv	Ph.D.
Zilber	Barbara	M.Sc.	Eliyahu	Daniel	Ph.D.			(M.Sc. 1984)	Strub	Marie-Paule	Ph.D.
Zuker	Dan	M.Sc.			(M.Sc. 1982)	Nabi	Ivan	Ph.D.	Tal	Michael	Ph.D.
			Eran	Yair	Ph.D.	Neeman	Michal	Ph.D.	Taylor	Stephen	Ph.D.
<b>1990</b>					(M.Sc. 1981)			(M.Sc. 1984)	Tor	Yitzhak	Ph.D.
Aberdam	Edith	Ph.D.	Eshhar	Nomi	Ph.D.	Oren-Shamir	Michal	Ph.D.	Waarts	Robert	Ph.D.
		(M.Sc. 1984)	Faktor	Ouriel	Ph.D.	Orgad	Sara	Ph.D.			(M.Sc. 1985)
Abisogun	Akiwunmi	Ph.D.	Gerst	Jeffrey	Ph.D.	Orion	Nir	Ph.D.	Wainer	Naor	Ph.D.
Amitai	Yaakov	Ph.D.	Giladi	Eliezer	Ph.D.			(M.Sc. 1985)			(M.Sc. 1986)
		(M.Sc. 1985)	Gitlin	Gerry	Ph.D.	Parvari	Ruth	Ph.D.	Weiss	George	Ph.D.
Ankaua	Dafna	M.Sc.	Goelman	Gad	Ph.D.			(M.Sc. 1982)	Yarden	Anat	Ph.D.
Arnon	Yoram	M.Sc.			(M.Sc. 1984)	Paschievici	Paul	M.Sc.			(M.Sc. 1984)
Attali	Bernard	Ph.D.	Gregor	Paul	Ph.D.	Patt	Boaz	M.Sc.	Yovell	Yoram	Ph.D.
Avidor	Rina	Ph.D.	Harel	Adiran	Ph.D.	Pearl	Zeev	M.Sc.	Zak	Omer	M.Sc.
Baratz-Ganel	Rachel	M.Sc.			(M.Sc. 1985)	Perahia	Dvora	Ph.D.			
Barg	Jacob	Ph.D.	Harris	Nicholas	Ph.D.			(M.Sc. 1984)	<b>1991</b>		
Benady	Meny	M.Sc.			(M.Sc. 1985)	Pinchas	Shlomo	Ph.D.	Aberdam	Daniel	Ph.D.
Ben-Tal	Michal	Ph.D.	Haviv	Daniel	Ph.D.			(M.Sc. 1984)			(M.Sc. 1984)
		(M.Sc. 1984)	Hemmerich	Stefan	Ph.D.	Pinelli Ellena	Beatriz	M.Sc.	Assaf	Shay	M.Sc.
Benveniste	Morris	Ph.D.	Hermoso	Tomas	M.Sc.	Porat-Safran	Anat	Ph.D.	Avni	Adi	Ph.D.
Benveniste	Patricia	Ph.D.	Kadishai	Dov	M.Sc.			(M.Sc. 1983)			(M.Sc. 1985)
		(M.Sc. 1983)	Kelemen	Matei	Ph.D.	Rindzoonski	Lih	M.Sc.	Avraham	Karen	Ph.D.
Bosch	Eric	Ph.D.	Kelman	Zvi	M.Sc.	Robzyk	Kenneth	M.Sc.	Balaban-Yohay	Naomi	Ph.D.
		(M.Sc. 1985)	Kleinman	Alon	M.Sc.	Ron	Dorit	Ph.D.			(M.Sc. 1985)
Brandeis	Michael	M.Sc.	Korc-Grodzicki	Beatriz	Ph.D.			(M.Sc. 1984)	Bar	Sara	M.Sc.
Bucher	Philipp	Ph.D.	Krause	Michael	Ph.D.	Rotem	Nava	Ph.D.	Bengal	Eyal	Ph.D.
Cohen	Batya	Ph.D.	Kreitman-Riven	Rivka	Ph.D.	Rouach	Elisheva	Ph.D.			(M.Sc. 1985)
		(M.Sc. 1985)	Kushtae	Gil	Ph.D.	Safra	Shmuel	Ph.D.	Bergstein	Moshe	M.Sc.
					(M.Sc. 1998)			(M.Sc. 1986)	Biali	Michael	Ph.D.
Cojocararu	Lutzy	M.Sc.	Kutasov	David	Ph.D.	Schejter	Eyal	Ph.D.	Braun	Erez	Ph.D.
Corfas	Gabriel	Ph.D.			(M.Sc. 1987)			(M.Sc. 1985)			(M.Sc. 1986)
Corke	Harold	Ph.D.	Lahav	Ronit	M.Sc.	Segal	Marisa	M.Sc.	Chain	Daniel	Ph.D.
Danciger	Efrat	Ph.D.	Levy	Jacob	Ph.D.	Sejer	Rony	Ph.D.	Chitlaru	Theodor	Ph.D.
		(M.Sc. 1982)	Lichtman	Eyal	Ph.D.			(M.Sc. 1983)			(M.Sc. 1985)
Dardik	Rima	Ph.D.			(M.Sc. 1985)	Seiberg	Miri	Ph.D.	Cohen	Ron	M.Sc.
		(M.Sc. 1984)	Malkin	Eyal	M.Sc.			(M.Sc. 1982)	Dagan	Geula	Ph.D.
Davidson	Ron	M.Sc.	Mamane	Gavriel	Ph.D.	Sher	Bruria	Ph.D.	Denenmark	Daniella	Ph.D.
Dick	Miri	Ph.D.			(M.Sc. 1984)	Shimshoni	Ilan	M.Sc.	Duer	Reuven	M.Sc.
Dymshits	Julia	Ph.D.	Marikovsky	Moshe	Ph.D.	Shinar	Yael	Ph.D.	Elazar	Zvulun	Ph.D.
Eichmann	Anne	M.Sc.	Meir	Ronny	Ph.D.	Shouval	Harel	M.Sc.	Fisher	Jodi	M.Sc.
Einat	Paz	Ph.D.			(M.Sc. 1985)						
		(M.Sc. 1984)									

Friling-Sharon	Ronit	Ph.D.	Norel	Raquel	M.Sc.	Teichman-Weinberg	Ariela	Ph.D.	Eittan	Amram	M.Sc.
Gat	Talia	M.Sc.	Norman	Michal	M.Sc.			(M.Sc. 1985)	Eizenberg	Orly	Ph.D.
Gelber	Cochava	Ph.D.	Offen	Daniel	Ph.D.	Troyansky	Lidror	M.Sc.			(M.Sc. 1983)
Gilon Ziegler	Karni	M.Sc.			(M.Sc. 1985)	Wagner	Avinoam	M.Sc.	Elster	Hartwig	Ph.D.
Goldlust	Arieh	Ph.D.	Ortega	Enrique	Ph.D.	Warburg	Sharon	M.Sc.	Espionoza	Bertha	Ph.D.
		(M.Sc. 1985)	Peretz	Moshe	Ph.D.	Weisinger	Yehudit	Ph.D.	Etzion	Yael	M.Sc.
Goldman	Rina	M.Sc.			(M.Sc. 1983)			(M.Sc. 1983)	Feige	Uriel	Ph.D.
Gross	Gideon	Ph.D.	Perl	Avihai	Ph.D.	Weiss	Alona	M.Sc.			(M.Sc. 1988)
		(M.Sc. 1987)	Perl-Treves	Daniele	Ph.D.	<b>1992</b>			Gat-Yablonski	Galia	Ph.D.
Guedalia	Jacob	M.Sc.			(M.Sc. 1984)	Aharoni	Rina	Ph.D.			(M.Sc. 1986)
Guissin	Avraham	Ph.D.	Perl-Treves	Refael	Ph.D.			(M.Sc. 1982)	Gavish	Hanna	Ph.D.
Harari	Ilana	Ph.D.			(M.Sc. 1985)	Amit	Ram	M.Sc.	Gdalyahu	Yoram	M.Sc.
Hatini	Victor	M.Sc.	Piterman	Orly	M.Sc.	Armoni	Roy	M.Sc.	Gila	Omer	M.Sc.
Heffetz	Daphna	Ph.D.	Porat	Zeev	Ph.D.	Atzmony	Daniella	M.Sc.	Gila Noifeld	Yael	M.Sc.
		(M.Sc. 1986)			(M.Sc. 1983)	Bar-Lev	Oded	M.Sc.	Gilboa-Ron	Anat	Ph.D.
Her	Erk	Ph.D.	Regev	Gili	M.Sc.	Basri	Ronen	Ph.D.	Girland	Rudolfo	Ph.D.
Hershkovits	Eliezer	M.Sc.	Reiter	Zvi	Ph.D.	Ben-David	Hilla	Ph.D.	Goldberg	Joel	Ph.D.
Hiller	Yafa	Ph.D.	Reiner	Orly	Ph.D.	Ben-David	Smadar	M.Sc.			(M.Sc. 1986)
		(M.Sc. 1983)	Rogel	Arie	Ph.D.	Berger	Itzchak	Ph.D.	Goldberg	Yaron	M.Sc.
					(M.Sc. 1984)			(M.Sc. 1986)	Govezensky	David	Ph.D.
Hymov	Iris	M.Sc.	Rosen	Isaac	Ph.D.	Bhattacharya	Protima	M.Sc.			(M.Sc. 1987)
Jaacobson	Bracha	Ph.D.	Rozen	Alon	M.Sc.	Biham	Eli	Ph.D.	Gross	Eilam	Ph.D.
Joshua-Tor	Leemor	Ph.D.	Rubin	Regina	M.Sc.	Blevis	Ira	Ph.D.			(M.Sc. 1987)
Kaplan	Orly	M.Sc.	Salazar	Nelson	M.Sc.	Bosch	Ady	Ph.D.	Grunwald	Yaron	M.Sc.
Kashles	Ofra	Ph.D.	Sandak	Bilha	M.Sc.			(M.Sc. 1986)	Harari	Daniel	M.Sc.
Katzenellenbogen	Nir	Ph.D.	Scherf	Jacob	M.Sc.	Braun	Gur	Ph.D.	Harnevo	Linda	Ph.D.
		(M.Sc. 1984)	Schickler	Michael	Ph.D.			(M.Sc. 1986)			(M.Sc. 1987)
Kislev	Orit	M.Sc.	Schmidt	Asher	Ph.D.	Burdeniuc	Juan	M.Sc.	Hasman	Erez	Ph.D.
Konadu	Edward	Ph.D.			(M.Sc. 1984)	Chitlaru	Edith	Ph.D.	Hirshberg	Miriam	Ph.D.
Kustanovich	Irina	Ph.D.	Schneider	Haim	M.Sc.	Codish	Michael	Ph.D.			(M.Sc. 1985)
		(M.Sc. 1985)	Schwartz	Baruch	Ph.D.			(M.Sc. 1986)	Hurwitz	David	M.Sc.
Lers	Amnon	Ph.D.	Schwartz	Phillip	M.Sc.	Cohen	Amit	M.Sc.	Kandel	Daniel	Ph.D.
		(M.Sc. 1985)	Seideman	Tamar	Ph.D.	Cordova	Nicholas	Ph.D.			(M.Sc. 1987)
Lustig	Cornel	Ph.D.			(M.Sc. 1985)			(M.Sc. 1986)	Karin	Natahn	Ph.D.
		(M.Sc. 1985)	Sharp	Ayala	Ph.D.	Daphna Iken	Dorit	Ph.D.	Katz	Arieh	Ph.D.
Manor	Ran	M.Sc.			(M.Sc. 1984)	Dayan	Izac	Ph.D.			(M.Sc. 1985)
Marcelle	Christophe	Ph.D.	Sidilkover	David	Ph.D.			(M.Sc. 1986)	Kessler	Abraham	Ph.D.
Markman	Ofer	M.Sc.			(M.Sc. 1984)	Dujowich	Debora	M.Sc.	Kleinmann	Amit	M.Sc.
Megido-Ravid	Michal	M.Sc.	Tabizel	Jonathan	M.Sc.	Duvdevani	Revital	Ph.D.	Lapidot	Tsvee	Ph.D.
Meisels	Eytan	Ph.D.	Tadmor	Eran	M.Sc.			(M.Sc. 1987)			(M.Sc. 1986)
Michaeli Mano	Hagit	M.Sc.	Tamir	Boaz	Ph.D.	Eisenberg	Yeshayahu	Ph.D.	Lazard	Daniel	Ph.D.
Nabutovsky	Dmitry	M.Sc.	Tamir	Merana	Ph.D.			(M.Sc. 1988)	Levinger	Adrian	Ph.D.
Nachshon	Aharon	M.Sc.			(M.Sc. 1985)						(M.Sc. 1986)
Nophar	Yaron	Ph.D.									

Levy	Izhak	Ph.D. (M.Sc. 1986)	Shaulsky	Gad	Ph.D.	Bessalle	Roberto	Ph.D. (M.Sc. 1987)	Horesh	Nadav	Ph.D. (M.Sc. 1986)
Lichtenstein	Orna	Ph.D.	Shimshoni	Efrat	Ph.D. (M.Sc. 1987)	Blaugrund	Eran	Ph.D. (M.Sc. 1987)	Houli	Bilah	M.Sc.
Lubin	Dror	Ph.D. (M.Sc. 1987)	Sklair	Liora	Ph.D. (M.Sc. 1986)	Budker	Olga	M.Sc.	Hoving	Sjouke	M.Sc.
Mahalo	Diana	Ph.D.	Steinberg	Suzi	Ph.D.	Buskin	Elana	Ph.D.	Ingel	Gil	Ph.D.
Maler	Oded	Ph.D.	Su	Ching-Tang	Ph.D.	Carmel	Omer	M.Sc.	Jacquemain	Didier	Ph.D.
Marcus	Yosff	M.Sc.	Suh Byung	Sun	Ph.D.	Chor	Yacob	Ph.D.	Kapon	Ron	M.Sc.
Markovics	Alexander	Ph.D.	Tirosh	Limor	M.Sc.	Cohen	Avrahm	Ph.D.	Karni	Avi	Ph.D.
Markram	Henry	Ph.D.	Traub	Linton	Ph.D.	Cohen	Hagit	M.Sc.	Kasterstein	Rami	M.Sc.
Miron	Talia	Ph.D.	Troll	Gunter	Ph.D.	Cohen	Ilana	Ph.D.	Kazin	Dan	Ph.D.
Mohn	Heidi	M.Sc.	Unger	Ron	Ph.D. (M.Sc. 1986)	Danin	Michal	M.Sc.	Kless	Hadar	Ph.D.
Mokady Shavitt	Orna	Ph.D.	Vaida	Madeleine	Ph.D. (M.Sc. 1983)	Davidowitz	Hannan	Ph.D. (M.Sc. 1987)	Korner	Mira	Ph.D.
Mosckovitz	Rachel	Ph.D.	Wain-Morgan	Ruth	M.Sc.	Davidson	Nir	Ph.D.	Kozak	Alexander	Ph.D.
Nezlin	Alexander	M.Sc.	Wolf	Amnon	Ph.D. (M.Sc. 1986)	De-Medina	Hamutal	Ph.D. (M.Sc. 1987)	Lapidot	Dror	Ph.D.
Ohana	Bella	Ph.D.	Wolf Grayer	Sharon	Ph.D. (M.Sc. 1986)	Doron	Eyal	Ph.D.	Levite	Mirit	Ph.D. (M.Sc. 1985)
Oldak	Salomon	Ph.D. (M.Sc. 1986)	Yalov	Sharon	M.Sc.	Dumitru	Dan	M.Sc.	Lissovsкая-Levin	Inna	M.Sc.
Ortega	Arturo	Ph.D.	Yavneh	Irada	Ph.D.	Ehrmean	Keren	M.Sc.	Livne	Oded	Ph.D.
Pashkar	Anatoly	Ph.D.	Zlota	Andrei	Ph.D.	Elazar	Etai	M.Sc.	Livne	Shelly	Ph.D. (M.Sc. 1988)
Perets	Gadi	Ph.D.	<b>1993</b>			Even	Dena	Ph.D.	Lotan	Tamar	Ph.D.
Peter	Grobgeld	M.Sc.	Akerib	Avidan	Ph.D.	Eyal	Nurit	Ph.D.	Lvov	Uri	M.Sc.
Piontkewitz	Yael	Ph.D.	Amir	Yuval	M.Sc.	Fainstein	Elena	Ph.D.	Mcewen	Juan	Ph.D.
Polak	Nathalie	M.Sc.	Arango	Rafael	Ph.D.	Feuchtwanger	Ruth	M.Sc.	Megged	Ofer	M.Sc.
Ram	Daniela	Ph.D.	Asher	Orna	Ph.D.	Fleischer	Niles	Ph.D.	Melnikov	Anna	Ph.D. (M.Sc. 1987)
Resnitzky-Cohen	Dalia	Ph.D. (M.Sc. 1983)	Auerbach	Ditza	Ph.D. (M.Sc. 1986)	Gershon	Hezi	M.Sc.	Michalovitz	Dan	Ph.D. (M.Sc. 1987)
Reznikov	Andrei	Ph.D.	Av-Ron	Evyatar	Ph.D. (M.Sc. 1985)	Ginsberg	Dorit	Ph.D. (M.Sc. 1987)	Mikulinsky	Vladimir	Ph.D. (M.Sc. 1988)
Rimer	Yacob	M.Sc.	Baruch	Shmuel	M.Sc.	Ginsberg	Doron	Ph.D. (M.Sc. 1987)	Moradian	Janet	Ph.D. (M.Sc. 1987)
Rodriguer-Arango	Esperanza	M.Sc.	Belleli	Doron	M.Sc.	Gokkel	Ellen	Ph.D.	Nabutovsky	Alexander	Ph.D.
Rosner	Amalia	Ph.D. (M.Sc. 1986)	Ben David	Liat	Ph.D. (M.Sc. 1986)	Goldberg	Merilee	M.Sc.	Nadiv	Orna	Ph.D. (M.Sc. 1988)
Rosner	Roni	Ph.D. (M.Sc. 1986)	Ben-Av	Mercedes	Ph.D. (M.Sc. 1987)	Goldring	Anat	Ph.D.	Nah Seung	Yeol	Ph.D.
Sarid	Elazar	Ph.D.	Ben-Av	Radel	Ph.D. (M.Sc. 1987)	Greenwood	Matt	M.Sc.	Nakaar	Valerian	Ph.D. (M.Sc. 1988)
Schrift	Avital	Ph.D.	Ben-Av	Rafael	Ph.D. (M.Sc. 1987)	Grossman	Tal	Ph.D.	Neumann	Sylvia	Ph.D.
Shadmi	Ariela	M.Sc.	Ber	Hana	Ph.D. (M.Sc. 1986)	Hareli	Masha	Ph.D.	Nissim	Ahuva	Ph.D. (M.Sc. 1980)
Shapira	Jerucham	Ph.D. (M.Sc. 1985)	Bernstein			Hason	Yael	Ph.D. (M.Sc. 1987)	Paton	Miriam	M.Sc.
Sharon	Amir	Ph.D.				Heiman	Rafi	Ph.D. (M.Sc. 1988)	Perelmutter	Lior	Ph.D. (M.Sc. 1986)
Shatkay	Michal	Ph.D. (M.Sc. 1986)				Henis	Ealan	Ph.D.			
Shaul	Eliahu	Ph.D.				Hinich	Vladimir	Ph.D.			

Pinckney	John	M.Sc.	Weintraub	Varda	M.Sc.	Eichler	Jerry	Ph.D.	Lagunez-Otero	Jaime	Ph.D.
Poliatzky	Natan	Ph.D.	Yaffe	Henry	Ph.D.			(M.Sc. 1989)			(M.Sc. 1987)
Proselkov	Dmitri	M.Sc.			(M.Sc. 1987)	Eldar-Finkelman	Hagit	Ph.D.	Lausten-Knudsen	Kaja	M.Sc.
Raber	Jacob	Ph.D.	Yair (Zait)	Sigal	M.Sc.			(M.Sc. 1987)	Lavie	Yaakov	Ph.D.
Ragimov	Naomi	Ph.D.	Yakirevitch	Pnina	Ph.D.	Elson	Ari	Ph.D.	Lederfein	Doron	Ph.D.
Ramon	Amit	M.Sc.	Yavin	Benney	M.Sc.			(M.Sc. 1988)			(M.Sc. 1988)
Reiter	Yoram	Ph.D.	Yehiely	Fruma	Ph.D.	Engelmann	Hartmut	Ph.D.	Lev	Sima	Ph.D.
		(M.Sc. 1987)	Yitzchaik	Shlomo	Ph.D.	Erel	Noamit	M.Sc.	Leveiller	Frank	Ph.D.
Ribon	Vered	Ph.D.	Zaccaini	Michele	Ph.D.	Eshel	Yoav	Ph.D.	Livnah	Nurit	Ph.D.
Richter-Levin	Gal	Ph.D.	Zeelon	Orly	M.Sc.			(M.Sc. 1988)			(M.Sc. 1989)
		(M.Sc. 1988)				Eyal	Yoram	Ph.D.	Malamud	Gabriel	Ph.D.
Rogatskaya	Inez	M.Sc.	<b>1994</b>					(M.Sc. 1987)			(M.Sc. 1987)
Rolel	Dina	M.Sc.	Almon	Einat	Ph.D.	Fairhall	Adrienne L.	M.Sc.	Manolache	Florin	M.Sc.
Ronen	Sabrina	Ph.D.			(M.Sc. 1987)	Feldman	Baruch	Ph.D.	Manor	David	Ph.D.
Rosen	Oren	Ph.D.	Alon	Ronen	Ph.D.	Feldman	Yosee	Ph.D.	Margalit	Talia	Ph.D.
		(M.Sc. 1989)	Altschuler	Yoram	Ph.D.			(M.Sc. 1988)	Marks	David R.	M.Sc.
Rosen	Oren	Ph.D.			(M.Sc. 1988)	Fitzer	Cheryl	Ph.D.	Marks	Robert	Ph.D.
		(M.Sc. 1989)	Aridor	Meir	Ph.D.	Gafni	Yael	M.Sc.	Markus	Yael	M.Sc.
Rusu	Ileana	Ph.D.			(M.Sc. 1989)	Galili	Shmuel	Ph.D.	Marquez-Mendiola	Flor	M.Sc.
Sabatani	Eyal	Ph.D.	Aronheim	Ami	Ph.D.			(M.Sc. 1989)	Mass	Yosi	M.Sc.
		(M.Sc. 1987)			(M.Sc. 1989)	Ganel	Opher	Ph.D.	Matsaev	Andrei	M.Sc.
Sadka	Avi	Ph.D.	Assnhimer	Michel	Ph.D.			(M.Sc. 1989)	Metzner	Haim	Ph.D.
Sarfstein	Rive	Ph.D.			(M.Sc. 1988)	Gazit	Gil M.	M.Sc.	Minaev	Nadya	M.Sc.
		(M.Sc. 1987)	Ast	Gil	Ph.D.	Gebarah	Ooni	Ph.D.	Mor	Guillmero (Gil)	Ph.D.
Sekler	Israel	Ph.D.			(M.Sc. 1989)	Gordon	Raz	M.Sc.	Naot	Dorit	Ph.D.
		(M.Sc. 1988)	Avni	Ofer	M.Sc.	Goren	Sari	Ph.D.	Nir	Osnat	M.Sc.
Shafir	Iris	Ph.D.	Bachr-Lustig	Esther	Ph.D.	Gurevich Leivman	Irina	Ph.D.	Orr-Urtreger	Avi	Ph.D.
		(M.Sc. 1988)	Barabash	Alexander	M.Sc.	Haran	Gilad	Ph.D.	Parizade	Miriam	Ph.D.
Shaul	Orit	Ph.D.	Bar-Peled	Maor	Ph.D.	Hazan	Gershon	Ph.D.			(M.Sc. 1988)
Shen	Guo-Hong	M.Sc.	Ben-Av	Pazit	Ph.D.	Honigwachs-Sha'Anani	Judy	Ph.D.	Peer	David	Ph.D.
Shiran	Rinat	M.Sc.	Ben-Simon	Aharon	Ph.D.			(M.Sc. 1989)			(M.Sc. 1987)
Shlomi	Yinon	Ph.D.	Berman	Amir	Ph.D.	Houbaviy	Christo	M.Sc.	Peled	Amnon	Ph.D.
Shmueli	Niv	M.Sc.			(M.Sc. 1988)	Hvroni	Dana	Ph.D.	Peles	Elior	Ph.D.
Shohat-Foord	Orit	Ph.D.	Besprosvany	Jaime	Ph.D.			(M.Sc. 1988)	Pereiaslavets	Boris	M.Sc.
		(M.Sc. 1987)			(M.Sc. 1989)	Jansen	Marcel	Ph.D.	Plaksin	Daniel	Ph.D.
Sivan	Noam	Ph.D.	Blumenthal	Amnon	Ph.D.	Kam	Michal	Ph.D.			(M.Sc. 1987)
		(M.Sc. 1988)	Bolshoy	Alexander	Ph.D.			(M.Sc. 1988)	Polunsky	Zvi	M.Sc.
Tadmor	Yaakov	Ph.D.	Braun	Paula	Ph.D.	Kamon	Yishay	M.Sc.	Portnoy	Moshe	Ph.D.
Tennenholtz	Moshe	Ph.D.	Chun	Sang-Young	Ph.D.	Katz	Haim	M.Sc.	Priel	Avner	M.Sc.
		(M.Sc. 1988)	David	Carol	Ph.D.	Kidron	Daphne	Ph.D.	Rachamim	Nurit	Ph.D.
Tirosh	Iris	M.Sc.			(M.Sc. 1987)	Kliger	Shmuel	Ph.D.	Ramakrishna	Venkatesh	Ph.D.
Walker	Naomi	Ph.D.	Eichenbaum	Zehava	Ph.D.			(M.Sc. 1988)	Rogozin	Vadim	M.Sc.
		(M.Sc. 1977)			(M.Sc. 1988)	Krauskopf	Anat	Ph.D.	Rophe	Binyamin	Ph.D.
								(M.Sc. 1989)			

Rubenstein	Barton	Ph.D. (M.Sc. 1991)	Ben-Arie	Nissim	Ph.D.	Greenwald	Joseph C.	Ph.D. (M.Sc. 1987)	Margalit	Tamir	M.Sc.
Sardas	Meir	M.Sc.	Ben-Hamo	Valerie	M.Sc.	Grossman	Ornit	M.Sc.	Margolin	Leonid	M.Sc.
Sarfaty	Moshe	Ph.D. (M.Sc. 1988)	Ben-Kiki	Oren	M.Sc.	Gusis	Vadim	Ph.D. (M.Sc. 1995)	Markovitz	Doron	Ph.D.
Scherf (Muszkat)	Tali	Ph.D.	Ben-Levy	Rachel	Ph.D. (M.Sc. 1989)	Hai	Inbal	M.Sc.	Masos	Tamar	Ph.D.
Shaish	Aviv	Ph.D.	Ben-Tzvi Tzchori	Inbal	M.Sc.	Hanein	Dorit	Ph.D. (M.Sc. 1990)	Matar	Khalid	Ph.D.
Shalgi	Avi	M.Sc.	Bitzur	Sigal	Ph.D.	Harel	Rotem	M.Sc.	Mehr-Grossman	Ramit	Ph.D.
Shany	Noam	Ph.D. (M.Sc. 1989)	Blinder	Elena	M.Sc.	Hayon	Gabi	M.Sc.	Meiri	Noam	Ph.D.
Shariv	Isaac	Ph.D. (M.Sc. 1989)	Brosh	Naama	Ph.D. (M.Sc. 1989)	Kachalsky	Sylvia	Ph.D.	Melamed	Dror	Ph.D.
Skaliter	Rami	Ph.D. (M.Sc. 1988)	Caspi	Shay	M.Sc.	Kalush	Francis	Ph.D.	Mirny	Leonid	M.Sc.
Slepyan	Edward	M.Sc.	Cohen	Ben-Tzion	M.Sc.	Kaplan	Eran	Ph.D. (M.Sc. 1990)	Moses	Yael	Ph.D. (M.Sc. 1987)
Sobol	Zeev	M.Sc.	Cohen-Fix	Orna	Ph.D. (M.Sc. 1989)	Kara-Ivanov	Michael	Ph.D.	Naor	Cathy	M.Sc.
Spectorov	Alina	M.Sc.	Dan	Jacob	Ph.D. (M.Sc. 1992)	Katz	Anne	Ph.D.	Ogranovich	Vadim	M.Sc.
Tsameret	Avraham	Ph.D. (M.Sc. 1987)	Dikstein	Rivka	Ph.D. (M.Sc. 1989)	Kella	Dror	Ph.D. (M.Sc. 1990)	Omer-Itzicovich	Merav	M.Sc.
Wang Jinn	Lung	Ph.D.	Disler	Alexander	M.Sc.	Kesten	Yonit	Ph.D.	Park	Bae-Hang	M.Sc.
Xiao-Qing	Yang	M.Sc.	Donval	Ariela	M.Sc.	Kliger Spatz	Michal	Ph.D.	Paz	Yaron	Ph.D. (M.Sc. 1990)
Yaron-Marcovich	Dana	M.Sc.	Dvir	Yoav	Ph.D.	Kortsarz	Guy	Ph.D. (M.Sc. 1991)	Petter	Ram	Ph.D.
Yechieli	Yoseph	Ph.D.	Dym	Jonathan	Ph.D. (M.Sc. 1987)	Krupkin	Vladmir	Ph.D.	Pikovsky	Alexander	M.Sc.
Yerushalmi	Rachel	Ph.D. (M.Sc. 1988)	Dym	Orly	Ph.D. (M.Sc. 1987)	Kunievsky	Baruch	Ph.D.	Polat	Uri	Ph.D.
Zahavi	Opher	Ph.D. (M.Sc. 1989)	Evron	Yoav	Ph.D. (M.Sc. 1989)	Lando	Maria	M.Sc.	Porgador	Angel	Ph.D. (M.Sc. 1989)
Zaibel	Ruben	Ph.D.	Fizgeer	Marina	M.Sc.	Lavi	Barak	M.Sc.	Ranmar	Dean-Orr	M.Sc.
Zemel	Romy	Ph.D.	Fridman	Vladimir	M.Sc.	Leibovitz	Doron	Ph.D. (M.Sc. 1988)	Raz	Erez	Ph.D. (M.Sc. 1989)
Zimmer	Yitzhak	Ph.D.	Galun	Ehud	Ph.D.	Levi	Linet Nur	Ph.D.	Raz-Rephaely	Vered	Ph.D. (M.Sc. 1991)
<b>1995</b>			Ghendler	Yoseph	Ph.D.	Levi	Raphael	Ph.D.	Regev	Herzl	M.Sc.
Abramovich	Carolina	Ph.D.	Glasman	Claudia	Ph.D. (M.Sc. 1990)	Levin	Evgeni	M.Sc.	Reuben	Corinne	M.Sc.
Adar	Uri	M.Sc.	Gluck	Ursula E.	Ph.D.	Levy	Haim	Ph.D.	Rodriguez Fernandez	Jose Luis	Ph.D. (M.Sc. 1989)
Arian	Eyal	Ph.D.	Gomberoff	Katia	Ph.D. (M.Sc. 1989)	Levy-Holtzman	Hilla	M.Sc.	Rom	Eran	Ph.D. (M.Sc. 1989)
Aron	David N.	M.Sc.	Gorodeisky	Shahar	Ph.D. (M.Sc. 1990)	Ligeti	Rivi	Ph.D. (M.Sc. 1989)	Rudich	Yinon	Ph.D. (M.Sc. 1990)
Bagno-Gleichmann	Esther	Ph.D. (M.Sc. 1987)	Gottesfeld	Ziv	M.Sc.	Lubin	Zoltan	Ph.D. (M.Sc. 1992)	Ruiz	Pedro J.	Ph.D.
Bahat	Pinhas	Ph.D.	Gozin	Michael	Ph.D. (M.Sc. 1991)	Lustgarten	Joseph	Ph.D. (M.Sc. 1989)	Shadot	Einat	Ph.D.
Bank	Miriam	M.Sc.	Greener	Tsvika	Ph.D.	Malkin	Tal	M.Sc.	Shinkarenko	Leonid	Ph.D.
Bar	Moshe	M.Sc.				Manor-Armon	Mira	Ph.D.	Singer	Alexandra-Jane	M.Sc.
Bar-Ad	Shimshon	Ph.D.							Sivron	Tomer	Ph.D. (M.Sc. 1991)
Barnea	Efrat	Ph.D.							Slutsky	Irena	M.Sc.
									Smicun	Yoel	Ph.D.

Stancovski	Ilana	Ph.D.	Birk	Ohad S.	Ph.D.	Green	Pnina	Ph.D.	Moons	Ellen	Ph.D.
Steinberg	Gali	Ph.D.	Blum	Ofer	Ph.D.	Gusis	Anzhela	M.Sc.	Mor	Felix	Ph.D.
		(M.Sc. 1990)			(M.Sc. 1990)	Guthmann Marcelo	David	Ph.D.	Morag	Tamar	M.Sc.
Steiner	Victor	Ph.D.	Bockova	Jana	M.Sc.	Guzikevich-Guerstein	Gali	Ph.D.	Mosyak	Lidya	Ph.D.
		(M.Sc. 1987)	Bomstein	Yonit	Ph.D.			(M.Sc. 1990)	Muller	Shir	M.Sc.
Tekoah	Yoram	M.Sc.	Brill	Boaz	Ph.D.	Hanany	Amihay	Ph.D.	Nesati	Victor J.	M.Sc.
Tishel	Rinnat	M.Sc.			(M.Sc. 1989)	Haras	Zigo	Ph.D.	Ofer	Dror	Ph.D.
Tsotsiashvili	Maya	Ph.D.	Bronstein	Victor	M.Sc.			(M.Sc. 1989)	Olender	Roberto	Ph.D.
Vardi	Rotem	M.Sc.	Bruening	Merlin	Ph.D.	Hassner	Lawrence	M.Sc.			(M.Sc. 1990)
Vega Juan	Manuel	Ph.D.	Canetti	Ran	Ph.D.	He	Jun	M.Sc.	Olender	Tsviya	Ph.D.
Waisman	Ari	Ph.D.	Chalifa-Caspi	Vered	Ph.D.	Holland	Neta	Ph.D.			(M.Sc. 1991)
		(M.Sc. 1989)			(M.Sc. 1990)	Hornik	Vered	M.Sc.	Ovseiovich-Wilk	Ronit	M.Sc.
Weinbach-Dor	Susan	Ph.D.	Chernyak	Leonid	Ph.D.	Ishai	Alumit	Ph.D.	Paperna	Tamar	Ph.D.
Weiss	Victor	Ph.D.	Cohen	Guy	Ph.D.	Jager	Eva	Ph.D.			(M.Sc. 1990)
Welch	Martin	Ph.D.			(M.Sc. 1989)			(M.Sc. 1991)	Park Cheol	Won	Ph.D.
Wiener	Zvi	Ph.D.	Costiner	Sorin	Ph.D.	Jiang	Wen	M.Sc.			(M.Sc. 1990)
Yardeni	Eyal	Ph.D.			(M.Sc. 1990)	Karov	Yael	M.Sc.	Paz-Elizur	Tamar	Ph.D.
		(M.Sc. 1987)	Davara	Gilad	Ph.D.	Kemper	Oliver	Ph.D.			(M.Sc. 1991)
Zenger	Barbara	M.Sc.			(M.Sc. 1990)	Keren Tal	Iris	Ph.D.	Peshkin	Leonid	M.Sc.
Zisman	Einat	Ph.D.	Davidian	Miri	M.Sc.	Kinrot	Opher	Ph.D.	Petrokovski	Shmuel	Ph.D.
Zuk	Dorit	Ph.D.	Davidson	Rephael	Ph.D.			(M.Sc. 1990)			(M.Sc. 1990)
		(M.Sc. 1989)	Deutsch	Alon	M.Sc.	Kirshner	Susan L.	Ph.D.	Preygerzon	Valery	M.Sc.
<b>1996</b>			Eilon-Monderer	Lilly	M.Sc.	Kolot (Zhadan)	Alexandra	Ph.D.	Pryadkin	Yuri	M.Sc.
Abramovich	Dov	Ph.D.	Factorowich	Yfat	Ph.D.			(M.Sc. 1996)	Rabinovsky	Rosalia	M.Sc.
		(M.Sc. 1990)			(M.Sc. 1989)	Kopcow	Hernan	M.Sc.	Raif-Preminger	Michal	Ph.D.
Abrashkevich	Alexander G.	Ph.D.	Feigelson Daniel	Jacob	M.Sc.	Koutsia	Natalia	M.Sc.			(M.Sc. 1991)
Agi	Yael	Ph.D.	Fiedor	Leszek	Ph.D.	Kovalenko	Maxim	M.Sc.	Rapaport	Doron	Ph.D.
Albeck	Shira	Ph.D.	Firsov-Khanin	Raisa	Ph.D.	Krichevsky	Oleg	Ph.D.			(M.Sc. 1992)
		(M.Sc. 1987)	Fishburn C.	Simone	Ph.D.	Landesman	Yosef	Ph.D.	Rattner	Amir	Ph.D.
Aloni-Grinstein	Ronit	Ph.D.	Fishman	Michael	Ph.D.	Leibler	David	Ph.D.			(M.Sc. 1990)
Argaman	Miriam	Ph.D.	Galinka	Hamutal	M.Sc.	Lieberman	Boris	M.Sc.	Rayzman	Giora	M.Sc.
Argaman	Nathan	Ph.D.	Gat	Yahaloma	Ph.D.	Liou	Shyh-Yeon	Ph.D.	Reich	Ziv	Ph.D.
Ayalon	Oran	Ph.D.			(M.Sc. 1990)	Litman	Pninit	Ph.D.			(M.Sc. 1991)
Balanov	Anna	Ph.D.	Geller	Dorit	M.Sc.	Lotan	Mirit	Ph.D.	Roitman	Michael	M.Sc.
Barak	Yaacov	Ph.D.	Georgievskii	Yuri	Ph.D.			(M.Sc. 1990)	Roytgarts	Andrian	M.Sc.
		(M.Sc. 1990)	Gepshtein	Sergei	M.Sc.	Luz Livi	Liane	M.Sc.	Saphier	Ofer	M.Sc.
Bar-Peled	Osnat	Ph.D.	Gidalevitz	David	Ph.D.	Lysiansky	Michael	Ph.D.	Schul	Rina	Ph.D.
		(M.Sc. 1989)	Gilat	Dalia	Ph.D.			(M.Sc. 1996)	Schwarzberg	Ekaterina	Ph.D.
Bedford	Mark	Ph.D.	Gilboa	Ayelet	M.Sc.	Majewski	Jaroslav	Ph.D.	Shamir	Roy	M.Sc.
Ben-Efraim	Iris	Ph.D.	Giorini-Silfen	Shirley	Ph.D.	Mandelboim	Ofer	Ph.D.	Shaulian	Eitan	Ph.D.
Ben-Simchon	Levana	Ph.D.	Golan	Yuval	Ph.D.			(M.Sc. 1991)	Sherman	Boris	Ph.D.
Bergelson	Svetlana	Ph.D.			(M.Sc. 1991)	Marx-Rattner	Ruth	Ph.D.	Shmoish	Michael	Ph.D.
			Gotz	Ehrhardt	M.Sc.	Meyer	Michael	M.Sc.	Shmulyian	Faina	M.Sc.

Stiebel	Jonathan	M.Sc.
Sverdlov	Alexander	M.Sc.
Szosenfogel	Reuven	M.Sc.
Tamir	Idan	Ph.D.
Tawfik	Dan S.	Ph.D.
Tiefenbrun-Levine	Nava	Ph.D. (M.Sc. 1989)
Tozik	Sergey	M.Sc.
Trainin	Lev	M.Sc.
Veretnik	Dario	Ph.D. (M.Sc. 1991)
Vigodner	Alexander	Ph.D.
Wang	Kang	M.Sc.
Wein	Cheryl	M.Sc.
Wilk	Asher	Ph.D. (M.Sc. 1981)
Wlodek	Tomasz	Ph.D.
Yacoby	Amir	Ph.D. (M.Sc. 1990)
Zaytzev-Bashan	Anat	Ph.D. (M.Sc. 1990)
Zelichenok	Alexander	Ph.D.
Zingerman	Boris	M.Sc.
Ziv	Vivi	Ph.D. (M.Sc. 1991)
<b>1997</b>		
Abramson	Irit	M.Sc.
Abrashkevich	Dmitri G.	Ph.D.
Adam	Amit	M.Sc.
Aizenberg	Joanna	Ph.D.
Aizenberg	Michael	Ph.D.
Akiva	Udi	M.Sc.
Alon	Alex	M.Sc.
Alon	Uri	Ph.D.
Ariel	Shany	M.Sc.
Aviezer	David	Ph.D.
Bach	Nathan	Ph.D.
Baum	Gideon	Ph.D. (M.Sc. 1990)
Becker	Eitan	M.Sc.
Becker	Steven	Ph.D. (M.Sc. 1992)

Behar	David	M.Sc.
Bessudo	Alberto	Ph.D. (M.Sc. 1990)
Biener-Zeitak	Yael	Ph.D. (M.Sc. 1990)
Blank	Ricardo	Ph.D. (M.Sc. 1990)
Blat	Yuval	Ph.D.
Bocek	Petr	Ph.D.
Brada	Rafi	Ph.D.
Brami	Yaniv	M.Sc.
Burakov	Darya	M.Sc.
Canevet	Christophe	Ph.D.
Cheng	Dong	M.Sc.
Chestukhin	Anton	Ph.D.
Cohen-Dayag	Anat	Ph.D. (M.Sc. 1992)
Dorais	Alain	M.Sc.
Dribin	Alex	Ph.D.
Dubowski	Yaniv	M.Sc.
Eitan	Shoshana	Ph.D. (M.Sc. 1992)
Faber-Elman	Anat	Ph.D.
Flusberg	Deborah	M.Sc.
Freydin	Boris	Ph.D.
Gat	Uri	Ph.D. (M.Sc. 1991)
Gati	Andras	M.Sc.
Ghozi	Mireille C.	Ph.D. (M.Sc. 1988)
Goldstein Doron	Orly	Ph.D. (M.Sc. 1991)
Gonen	Ilan	M.Sc.
Goren	Gilad	Ph.D. (M.Sc. 1991)
Gorer	Alexander	Ph.D.
Grossman	Yuval	Ph.D. (M.Sc. 1994)
Gur	Sara L.	M.Sc.
Hadari	Yaron R.	Ph.D. (M.Sc. 1992)
Hirschberg	David L.	Ph.D. (M.Sc. 1992)

Hirschberg	Koret	Ph.D. (M.Sc. 1991)
Hirst	Tirza	Ph.D.
Hurwitz	Yoram	Ph.D.
Ilan	Dan	M.Sc.
Jefet	Sharon	M.Sc.
Kababya	Shifra	Ph.D.
Kamenev	Alex	Ph.D.
Katz-Levy	Yael	Ph.D. (M.Sc. 1991)
Kesner	Miri	Ph.D. (M.Sc. 1981)
Klodzh	Edmund	M.Sc.
Kohavi	Keren	M.Sc.
Kolot	Boris	M.Sc.
Konen-Waisman	Stephanie	Ph.D.
Kushnir	Moshe	Ph.D.
Kuznetsov	Iliia	M.Sc.
Landsmann	Pavel	Ph.D.
Lavi	Ronit	M.Sc.
Majer	Daniel	Ph.D. (M.Sc. 1993)
Malonek	Dov	Ph.D.
Mamrod-Kidron	Emanuelle	Ph.D. (M.Sc. 1992)
Menadeva	Ovadya	M.Sc.
Messica	Avi	Ph.D.
Miron	Shmuel	Ph.D.
Moskowitz	Yael	Ph.D. (M.Sc. 1990)
Nekrasova	Elina	Ph.D.
Olevskii	Victor	Ph.D.
Ori	Assaf	Ph.D.
Ori	Naomi	Ph.D. (M.Sc. 1990)
Oron Assaf	Peretz	M.Sc.
Orr	Nadav	Ph.D. (M.Sc. 1990)
P. De Los Heros	Carlos	Ph.D.
Paas	Yoav	Ph.D. (M.Sc. 1990)
Pekarsky	Sergey	M.Sc.
Popovic	Dan	M.Sc.

Pouny	Yehonathan	Ph.D. (M.Sc. 1992)
Rafa	Al-Muhannad	M.Sc.
Raz	Danny	Ph.D. (M.Sc. 1991)
Rosenblum	Yaacov	Ph.D. (M.Sc. 1992)
Rubshtein	Tatjana	M.Sc.
Schatz	Yechezkel Y.	M.Sc.
Scheiner	David	Ph.D.
Schweitzer	Ronen	Ph.D. (M.Sc. 1992)
Segel	Daniel	Ph.D. (M.Sc. 1992)
Seror	Raphael	M.Sc.
Sessa	Guido	Ph.D. (M.Sc. 1991)
Sharon	Avner	Ph.D. (M.Sc. 1992)
Shikler	Rafi	M.Sc.
Sholto Alan	Yuval	M.Sc.
Simons	Arnon	Ph.D.
Sofer	Anat	Ph.D.
Sofer-Levy	Yifat	M.Sc.
Stabinsky-Shiloni	Michal	M.Sc.
Sternberg	Dalia	Ph.D. (M.Sc. 1992)
Tafet	Gustavo E.	M.Sc.
Tel-Zur	Guy	Ph.D. (M.Sc. 1991)
Ter-Ovanseyan	Evgeny	Ph.D.
Tosky-Zohar	Muriel	Ph.D. (M.Sc. 1991)
Vaknin-Fein	Revital	M.Sc.
Wang	Jun	M.Sc.
Weinberger	Tomer	M.Sc.
Weintraub	Ofer	Ph.D.
Williger	Ben-Tsion	Ph.D. (M.Sc. 1991)
Yang	Lihua	M.Sc.
Yudin	Michael	M.Sc.
Zauberman	Arie	Ph.D. (M.Sc. 1988)

Zehavi-Beiman	Merav	Ph.D.	Gat	Omri	Ph.D.	Li	Jinping	Ph.D.	Rouso	Itay	Ph.D.
Zeitak	Reuven	Ph.D.	Gazit	Ehud	Ph.D.	Lubomirsky	Igor	Ph.D.	Roytvarf	Nina	Ph.D.
		(M.Sc. 1989)	Gechtman	Zeev	Ph.D.	Luria	Victor	M.Sc.	Sarov-Blat	Lea	Ph.D.
Zhang	Jian	M.Sc.	Glazer	Nirit	M.Sc.	Lustgarten	Vardit	M.Sc.	Schwarz	Andreas	Ph.D.
<b>1998</b>			Godin	Tatyana	Ph.D.	Malka	Doron	M.Sc.	Segal	Gregorio	Ph.D.
Aharoni	Dorit	Ph.D.	Greif	Hagar	Ph.D.	Marcus	Hadar	Ph.D.			(M.Sc. 1991)
Arbel-Haddad	Michal	Ph.D.			(M.Sc. 1993)			(M.Sc. 1993)	Seltser	Michael	M.Sc.
Ashkenazi	Shay	Ph.D.	Hadany	Ronny	M.Sc.	Melamed-Bessudo	Cathy	Ph.D.	Shabtai (Birenboim)	Keren	M.Sc.
		(M.Sc. 1992)	Halevy-Tobias	Karin	Ph.D.	Meller	Amit	Ph.D.	Shalev	Gil	Ph.D.
Auerbach	Jonathan M.	Ph.D.			(M.Sc. 1993)			(M.Sc. 1992)	Sherman	Kineret	M.Sc.
Bar	Galit	M.Sc.	Hampe	Christiane	Ph.D.	Melman	Artem	Ph.D.	Shimoni	Yuval	Ph.D.
Bar-On	Amichai	M.Sc.	Harel	Gil	Ph.D.	Menes	Rebecca	Ph.D.			(M.Sc. 1992)
Bar-Ziv	Roy	Ph.D.			(M.Sc. 1992)			(M.Sc. 1992)	Shneerson	Maria	M.Sc.
		(M.Sc. 1993)	Haviv	Izhak	Ph.D.	Monsonogo	Alon	Ph.D.	Shoham	Doron	Ph.D.
Behar-Eliyahu	Adi	M.Sc.			(M.Sc. 1992)	Morozov	Nikolai	Ph.D.			(M.Sc. 1989)
Ben-David	Oded	M.Sc.	Hecht	Dalit	Ph.D.	Moshitch-Moshkovitch	Sharon	Ph.D.	Singerman	Eli	Ph.D.
Ben-Hamu	David	Ph.D.			(M.Sc. 1992)			(M.Sc. 1992)	Sokolov	Maxim	Ph.D.
		(M.Sc. 1993)	Hermesh	Chen	M.Sc.	Nathanson	Lubov	Ph.D.	Soloviev	Sergei	M.Sc.
Ben-Porath	Ariel	M.Sc.	Hershkovitz	Eli	Ph.D.	Oh	Jae-Wook	Ph.D.	Stolin-Roditi	Stella	M.Sc.
Blatt	Marcelo	Ph.D.	Inbar	Esther	M.Sc.	Or	Eran	Ph.D.	Szafer	Iliana Edith	M.Sc.
Blumenstein	Sara	Ph.D.	Ioshikhes	Ilya	Ph.D.			(M.Sc. 1992)	Tchernychev	Boris	Ph.D.
		(M.Sc. 1992)	Japha	Yonathan	Ph.D.	Oreg	Yuval	Ph.D.	Tocilj	Ante	M.Sc.
Canaan	Allon	Ph.D.	Kadyshevitz	Alexander	Ph.D.	Palgi	Orna	Ph.D.	Uzan	Olivier	M.Sc.
		(M.Sc. 1992)			(M.Sc. 1993)	Pansky	Amir	Ph.D.	Voliovitch	Hedva	Ph.D.
Chertkov	Michael	Ph.D.	Keren-Lindenstrauss	Kinneret	M.Sc.			(M.Sc. 1992)	Wang	Xue-Feng	Ph.D.
Cohen	Yossi	M.Sc.	Kessler	Naama	Ph.D.	Peled-Kamar	Mira	Ph.D.	Weissman	Leonid	Ph.D.
Dror	Gil	M.Sc.			(M.Sc. 1987)	Peled-Zehavi	Hadas	Ph.D.			(M.Sc. 1994)
Duvdevani-Bar	Sharon	Ph.D.	Kim	Se-Ho	Ph.D.	Peleg	Amos	M.Sc.	Wool	Avishai	Ph.D.
		(M.Sc. 1992)	Kofman	Victoria	Ph.D.	Pinkus	Ron	Ph.D.			(M.Sc. 1993)
			Kopf	Eliezer	Ph.D.			(M.Sc. 1993)	Yamit-Hezi	Ayala	Ph.D.
Eiser	Erika	Ph.D.			(M.Sc. 1991)	Pomyalov	Anna	Ph.D.			(M.Sc. 1992)
Elkind	Barry	Ph.D.	Korkhin	Yakov	Ph.D.	Preciado-Patt	Liana	Ph.D.	Yang	Tianbao	Ph.D.
Fajerman	Ifat	M.Sc.	Krichevsky	Alexander	M.Sc.			(M.Sc. 1993)	Zamir	Shirilee	Ph.D.
Fisher	Morly	Ph.D.	Kritchman	Noga	M.Sc.	Pritsker	Moshe	M.Sc.			(M.Sc. 1991)
Folman	Ron	Ph.D.	Kuperstein	Stanislav	M.Sc.	Rabinovich	Leonid	M.Sc.	Zelikovich	Lior	Ph.D.
		(M.Sc. 1992)	Lamprecht	Rafi	Ph.D.	Raviv	Li-On	M.Sc.	Zhu-Shimoni	Judith	Ph.D.
Freedman	Yuri E.	Ph.D.			(M.Sc. 1992)	Reinhorn	Silviu	Ph.D.			(M.Sc. 1993)
Freywald	Andrew	Ph.D.	Lee	Byeong-Chel Lee	Ph.D.			(M.Sc. 1993)	Zik	Ory	Ph.D.
		(M.Sc. 1992)	Levin	Jacob	Ph.D.	Reizis	Boris	Ph.D.			(M.Sc. 1992)
Fridlender	Marcelo	Ph.D.	Levitan	Boris	Ph.D.	Rinberg	Dmitry	Ph.D.	Zusman	Dmitry	M.Sc.
Friedman	Peter	Ph.D.			(M.Sc. 1993)	Ronkin	Yaacov	Ph.D.			
		(M.Sc. 1993)	Levy Korenbrot	Esther	M.Sc.			(M.Sc. 1987)			
Furman-Haran	Edna	Ph.D.	Li	Hongwei	M.Sc.	Rosenwald	Shai	M.Sc.			
		(M.Sc. 1992)									

**1999**

Agami	Reuven	Ph.D. (M.Sc. 1993)
Amitay	Zohar	Ph.D. (M.Sc. 1995)
Avidor-Reiss	Tomer	Ph.D.
Barad	Yaniv	Ph.D. (M.Sc. 1994)
Barak	Orr	M.Sc.
Beja	Oded	Ph.D. (M.Sc. 1994)
Beniash	Elia	Ph.D.
Ben-Yaacov	Sari	M.Sc.
Ben-Yair	Edith	Ph.D. (M.Sc. 1992)
Berfeld	Maria	Ph.D.
Bogin	Oren	Ph.D. (M.Sc. 1994)
Boldin	Mark	Ph.D.
Boutboul	Thierry	Ph.D.
Cohen	Shmuel	M.Sc.
De-Picciotto	Rafael	Ph.D. (M.Sc. 1994)
Edgar	Ron	Ph.D. (M.Sc. 1993)
Entelis	Anatoli	Ph.D. (M.Sc. 1993)
Eytan	Guy	Ph.D.
Faiman	Gabriel	Ph.D. (M.Sc. 1993)
Faiman	Gabriel A.	Ph.D.
Fairhall	Adrienne L.	Ph.D.
Feldman	Yishay	Ph.D.
Fuchs	Dan T.	Ph.D. (M.Sc. 1994)
Gershinsky	Gidon	Ph.D. (M.Sc. 1993)
Gershonov	Eytan	Ph.D. (M.Sc. 1994)
Goldgur	Yehuda	Ph.D.
Golembo	Myriam	Ph.D.
Gottlieb	Eyal	Ph.D. (M.Sc. 1993)

Gozin	Yael	M.Sc.
Haberman	Bruria	Ph.D. (M.Sc. 1991)
Haran	Avner	Ph.D. (M.Sc. 1994)
Homyonfer	Moshe	Ph.D. (M.Sc. 1992)
Hong	Jiang	M.Sc.
Horesh	David	M.Sc.
Horn-Saban	Shirley	Ph.D. (M.Sc. 1992)
Israeli	David	Ph.D. (M.Sc. 1993)
Keren	Shay	M.Sc.
Kerner	Dmitry	M.Sc.
Khasanov	Oleg	M.Sc.
Khaykovich	Boris	Ph.D. (M.Sc. 1994)
Knoll	Yehonatan	M.Sc.
Koltunov	Alexander	M.Sc.
Kozhekin	Alexander	Ph.D.
Lalovic	Ilija	Ph.D. (M.Sc. 1993)
Lapid	Erez M.	Ph.D.
Leibowitz-Amit	Raya	M.Sc.
Lev Bar-Or	Ruth	Ph.D.
Levine	Emily	M.Sc.
Levy-Strumpf	Naomi	Ph.D. (M.Sc. 1991)
Lvovsky	Lev	Ph.D.
Magid-Slav	Michal	M.Sc.
Malin	Gennady	Ph.D.
Mano	Itzhak	Ph.D. (M.Sc. 1991)
Marcus Monica	Gratiela	Ph.D. (M.Sc. 1993)
Meshulach	Doron	Ph.D.
Nisenboim	Evgeny	M.Sc.
Novikov	Dmitri	Ph.D. (M.Sc. 1995)
Nudelman	Raphael	Ph.D.
Orgad	Dror	Ph.D.
Primack	Harel	Ph.D.

Rabin	Oded	M.Sc.
Rapaport	Hanna	Ph.D.
Raves	Maria L.	Ph.D.
Regev	Keren	M.Sc.
Reshef	Eilon	M.Sc.
Richter	Shachar	Ph.D. (M.Sc. 1993)
Ron	Hannoch	Ph.D. (M.Sc. 1992)
Rubin	Irit	Ph.D.
Scharlat	Ariel G.	M.Sc.
Schechtman	Deborah	Ph.D.
Schwartz	Dov	Ph.D. (M.Sc. 1993)
Seluanov	Andrei	Ph.D.
Shachal	Dov	Ph.D. (M.Sc. 1992)
Shatzky-Schwartz	Michal	Ph.D. (M.Sc. 1991)
Shin	Haein	M.Sc.
Sholto	Orit	M.Sc.
Smouha	Eitzik	M.Sc.
Strikovsky	Alexander	Ph.D.
Strumpf	Dan	Ph.D. (M.Sc. 1992)
Te`eni	Moddy	M.Sc.
Teitz Ben-Dor	Shifra	Ph.D.
Tsitrin	Vladimir	M.Sc.
Tyomkin	Ilya	M.Sc.
Tzahar	Eldad	Ph.D.
Van Der Boom	Milko Erik	Ph.D.
Waksman	Michal	Ph.D.
Wechsler	Aharon	Ph.D. (M.Sc. 1994)
Weingarten	Amit	Ph.D. (M.Sc. 1993)
Weinstein	Aharon	Ph.D. (M.Sc. 1993)
Weiss	Yael	Ph.D. (M.Sc. 1989)
Weiss Feigelson	Sara	Ph.D.
Wiseman	David Z.	M.Sc.
Wiseman	Shai	Ph.D. (M.Sc. 1993)

Wolkowicz	Roland	Ph.D.
Yaschin	Gregory	M.Sc.
Yavin (Benjamin)	Eran J.	Ph.D. (M.Sc. 1994)
Ye	Bin	Ph.D.
Yitzhaki	Shmuel	Ph.D.
Yolles	Yoel	Ph.D. (M.Sc. 1990)
Zaborowski	Eduardo	Ph.D. (M.Sc. 1990)
Zeira	Assaf	Ph.D.
Zouevski	Alexandre	M.Sc.
Zvi	Anat	Ph.D. (M.Sc. 1993)
<b>2000</b>		
Ablamunits	Vitaly	Ph.D.
Abramovitch	Rinat	Ph.D.
Alperson	Boaz	Ph.D.
Amitay-Sadovsky	Ella	Ph.D. (M.Sc. 1994)
Arava	Yoav	Ph.D. (M.Sc. 1994)
Arazi	Tzahi	Ph.D. (M.Sc. 1995)
Atzmony	Yedidia	M.Sc.
Balaban-Questember	Nathalie	Ph.D. (M.Sc. 1993)
Balkovsky	Eugeni	Ph.D.
Banet	Gabriel	Ph.D.
Bar-Haim	Shay	M.Sc.
Bar-Shimon	Meirav	Ph.D.
Baver	Ernest	Ph.D. (M.Sc. 1995)
Belleli	Adina	Ph.D.
Ben-Yohanan	Raphael	M.Sc.
Ben-Yedidia	Tamar	Ph.D.
Bercovich-Gulman	Clarisa	Ph.D. (M.Sc. 1992)
Berger	Heather	M.Sc.
Beserman Zur	Pierre	Ph.D. (M.Sc. 1994)
Bonneh	Yoram	Ph.D.
Buks	Eyal	Ph.D. (M.Sc. 1994)

Byvatov	Evgeny	M.Sc.	Karpuj	Marcela	Ph.D.	Schor	Hagai	Ph.D.	<b>2001</b>		
Chen	Yali	Ph.D.	Katz	Sharon	Ph.D.			(M.Sc. 1993)	Abitbol	Ilane	Ph.D.
		(M.Sc. 1994)	Ke	Wen	Ph.D.	Sedletsky	Catherine	M.Sc.	Ainbinder	Elena	Ph.D.
Cohen	Ofer	Ph.D.	Kim	Soo-Hyun	Ph.D.	Segall	Harry	Ph.D.	Almog	Nava	Ph.D.
		(M.Sc. 1995)	Kissil	Joseph	Ph.D.			(M.Sc. 1993)	Aloni	Shaul	Ph.D.
Cohen	Meir	M.Sc.	Kollet	Orit	Ph.D.	Sharon	Ronit	Ph.D.	Altbaum-Weiss	Idit	M.Sc.
Cohen	Rami	Ph.D.	Kopf	Zohar	Ph.D.	Shmuel	Amir	Ph.D.	Ashkenazi	Roni	Ph.D.
		(M.Sc. 1993)			(M.Sc. 1992)	Shmulyian	Sergei	Ph.D.			(M.Sc. 1993)
Edgar	Rotem	Ph.D.	Kositsky	Michael	Ph.D.			(M.Sc. 1994)	Asnin	Vadim	M.Sc.
Eilat	Eran	Ph.D.			(M.Sc. 1994)	Shnitman	Alexander	Ph.D.	Bachar-Raveh	Tal	Ph.D.
El-Shami	Khaled	Ph.D.	Kupervasser	Oleg	Ph.D.			(M.Sc. 1993)			(M.Sc. 1994)
Eyal	Galit	Ph.D.	Kuzmenko	Ivan	Ph.D.	Shtoyerman	Eran	Ph.D.	Bacher-Reuven	Nina	Ph.D.
Ezerzer	Chai	M.Sc.	Lakshmanan	Boominathan	M.Sc.			(M.Sc. 1989)			(M.Sc. 1990)
Ein Dor	Amir	M.Sc.	Lazarov-Spiegler	Orly	Ph.D.	Sobko	Alexander	Ph.D.	Baer	Adam	Ph.D.
Finkelstein	Gleb	Ph.D.			(M.Sc. 1994)	Socol	Evgeny	Ph.D.	Barak	Yoav	Ph.D.
		(M.Sc. 1994)	Levenberg	Shulamit	Ph.D.			(M.Sc. 1994)			(M.Sc. 1994)
Frey	Gitti L.	Ph.D.	Levin	Daniel	Ph.D.	Steinfeld-Schiffenbau	Yael	Ph.D.	Barkan	Dalit	Ph.D.
Gal	Doron	Ph.D.	Levin	Inna	Ph.D.			(M.Sc. 1994)	Bayewitch	Michael L.	Ph.D.
		(M.Sc. 1995)	Leykin	Igor	Ph.D.	Spector	Yuval	M.Sc.	Ben-Shlomo	Herzel	Ph.D.
Galun	Meirav	Ph.D.	Liebermann	Dario G.	Ph.D.	Stabinsky	Dan	M.Sc.	Bergknoff	Yael	M.Sc.
		(M.Sc. 1993)	Litovchick	Larisa	Ph.D.	Steinfeld-Schiffenbau	Yael	Ph.D.	Blum	Galya	M.Sc.
Glozman	Sabina	Ph.D.	Lourie	Oleg	Ph.D.			(M.Sc. 1994)	Bobilev-Priellrene	Irene	M.Sc.
Gorbunova	Vera	Ph.D.			(M.Sc. 1995)	Stern	Dan	M.Sc.	Boldin-Adamsky	Swetlana	Ph.D.
		(M.Sc. 1995)	Maoz	Liat	M.Sc.	Tadmor	Rafael	Ph.D.	Brauch Ben-Porath	Judith	Ph.D.
Gorelik	Dmitry	Ph.D.	Meivar-Levy	Irit	Ph.D.	Tempel-Barami	Catherine	Ph.D.	Brauniger	Thomas	Ph.D.
Gorelik	Maria	Ph.D.			(M.Sc. 1994)			(M.Sc. 1994)	Bruker	Lior	M.Sc.
Gov	Shahar	Ph.D.	Mendel	Itzhack	Ph.D.	Todoric	Dragana	Ph.D.	Buhler	Jurgen	Ph.D.
		(M.Sc. 1995)	Milner	Valery	Ph.D.	Tomer	Guy	Ph.D.	Cahana	Aviv	Ph.D.
Granoth	Ruth	Ph.D.	Neduva	Victor	M.Sc.	Trakhtenberg-Cherno	Sofia	Ph.D.			(M.Sc. 1994)
		(M.Sc. 1994)	Nicola	Aurelian	M.Sc.			(M.Sc. 1994)	Carasso	Dina	M.Sc.
Grill-Spector	Kalanit	Ph.D.	Nir	Shai	M.Sc.	Tsabba	Yzhak	Ph.D.	Carmon	Lior	Ph.D.
		(M.Sc. 1995)	Niztayev	Alidin	M.Sc.	Varfolomeev	Evgeniy	Ph.D.	Chausovsky	Alexander	Ph.D.
Guo	Shouwu	Ph.D.	Palatnik	Michal	M.Sc.	Veneziani	Maurizio	Ph.D.			(M.Sc. 1995)
Hanein	Yael	Ph.D.	Paz	Keren	Ph.D.	Vigalok	Arkadi	Ph.D.	Chen	Limor	Ph.D.
		(M.Sc. 1996)			(M.Sc. 1995)	Weizman	Haim	Ph.D.	Cohen	Sharon	M.Sc.
Hatzor De Picciotto	Anat	Ph.D.	Philosof-Oppenheime	Rachel	Ph.D.			(M.Sc. 1994)	Cohen	Barry A.	Ph.D.
		(M.Sc. 1994)	Rajsbaum	Ricardo	M.Sc.	Yifrach	Merav	M.Sc.	Davidovitch	Benjamin	Ph.D.
Hizver	Jenny	M.Sc.	Reingold	Omer	Ph.D.	Yusim (Ladhizansky)	Karina	Ph.D.	Dayagi	Yohai Y.	Ph.D.
Hong	Seung-Jin	M.Sc.	Rong	Junkang	Ph.D.			(M.Sc. 1995)			(M.Sc. 1995)
Iakobashvili	Robert S.	Ph.D.	Rozenberg	Haim	Ph.D.	Zelazny	Adrian	Ph.D.	Dijk	Peter Erik	Ph.D.
Izhaky	David	Ph.D.	Rozenblatt-Rosen	Orit	Ph.D.			(M.Sc. 1994)	Du	Ziyun	Ph.D.
Kaminsky	Moshe	M.Sc.	Safran	Michal	Ph.D.	Zelzer	Elazar	Ph.D.	Entenberg	David	M.Sc.
Kowalsman Noga	Dalia	M.Sc.			(M.Sc. 1994)	Zhang	Chongshan	Ph.D.	Epstein (Mikenberg)	Keren	M.Sc.

Evdokimov	Artem G.	Ph.D. (M.Sc. 2001)	Legesse-Miller	Aster	Ph.D. (M.Sc. 1995)	Sali	Erez	Ph.D.	Vardi	Amichay	Ph.D. (M.Sc. 1993)
Falcovitz	Ayellet	M.Sc.	Levin-Lazar	Rachel	Ph.D.	Samuel	Orit	M.Sc.	Winter	Eitan	M.Sc.
Feinstein-Leizer	Revital	Ph.D.	Levkowitz	Gil	Ph.D.	Sapir	Tamar	Ph.D.	Xu	Rong	Ph.D.
Feldman	Haim	Ph.D. (M.Sc. 1992)	Lichtenstein	Nurit	M.Sc.	Sarig	Rachel	Ph.D.	Yahalom	Dror	Ph.D. (M.Sc. 1994)
Ferman	Amiel	M.Sc.	Lithwick	Gila	M.Sc.	Segall	Ran	M.Sc.	Yerushalmi	Idit	Ph.D.
Finkel-Rashevsky	Anna	M.Sc. (M.Sc. 1996)	Litvak-Hinenzon	Anna	Ph.D. (M.Sc. 1996)	Seidin-Ashkenazi	Rina	Ph.D. (M.Sc. 1989)	Yifrach	Ofer	Ph.D. (M.Sc. 1995)
Franitza	Susanne	Ph.D.	Livne	Oren E.	Ph.D.	Serulnik	Sergio David	Ph.D.	Zeidner	Gil	M.Sc.
Friedmann	Elena	M.Sc.	Lupo-Zauberman	Ayelet	Ph.D. (M.Sc. 1995)	Shapiro	Alexander	Ph.D.	Zhang	Jingyan	Ph.D.
Frydman	Eli	Ph.D. (M.Sc. 1995)	Lyubimova	Anna	Ph.D.	Shav-Tal	Yaron	Ph.D. (M.Sc. 1996)	Zhou	Xiaofeng	Ph.D.
Gabay	Limor	Ph.D.	Malinin	Nikolai L.	Ph.D.	Shefer	Efrat	Ph.D. (M.Sc. 1995)	Zik	Moriyah	Ph.D. (M.Sc. 1995)
Glaser	Daniel E.	Ph.D.	Marcus	Shay	M.Sc.	Segall	Ran	M.Sc.	Zilberstein	Judith	Ph.D. (M.Sc. 1992)
Glick	Eitan	Ph.D.	Mastai	Yitzhak	Ph.D. (M.Sc. 1995)	Seger	Dalia	Ph.D.			
Goldman	Yecheil	Ph.D.	Melamed	Eldad	M.Sc.	Seidin-Ashkenazi	Rina	Ph.D. (M.Sc. 1989)	<b>2002</b>		
Goldstaub	Dan	Ph.D.	Mirzayof	Dror	M.Sc.				Adini	Yael	Ph.D. (M.Sc. 1991)
Goldwasser	Itzhak	Ph.D.	Moalem	Gila	Ph.D.	Serulnik	Sergio David	Ph.D.	Aharoni	Amir	Ph.D. (M.Sc. 1997)
Greenstein	Jacob	Ph.D.	Moatty-Poupko	Hilla	M.Sc.	Shapiro	Alexander	Ph.D.	Arad	Itai	Ph.D.
Groisman	Alexander	Ph.D. (M.Sc. 1994)	Neuberger	Yael	M.Sc.	Shav-Tal	Yaron	Ph.D. (M.Sc. 1996)	Arad	Ron	Ph.D. (M.Sc. 1994)
Gurevich	Nadya	Ph.D.	Noy	Dror	Ph.D. (M.Sc. 1995)	Shefer	Efrat	Ph.D. (M.Sc. 1995)	Aranda-Abreu	Gonzalo	Ph.D.
Handzel	Amir A.	Ph.D. (M.Sc. 1993)	Offer	Hagai	Ph.D.	Shimhoni-Leibovitz	Sigalit	Ph.D.	Ariel	Amiram	Ph.D. (M.Sc. 1997)
Havdala	Rachel	M.Sc.	Oren	Ziv	Ph.D. (M.Sc. 1996)	Shlomo	Hagit	M.Sc.	Ashkenasy	Gonen	Ph.D. (M.Sc. 1997)
Heicklen	Alice J.	Ph.D.	Oron	Ram	Ph.D.	Shmueli	Orit	Ph.D.	Band	Alisa	M.Sc.
Hindi	Sagit	M.Sc.	Ostapenko	Denis A.	Ph.D. (M.Sc. 1994)	Shoham	Tsipi	Ph.D. (M.Sc. 1996)	Batkin	Michael	Ph.D.
Igoshin	Oleg A.	M.Sc.	Pan	Qilin	Ph.D.	Sivachenko	Andrei	Ph.D.	Belogus	Talya	M.Sc.
Juven-Gershon	Tamar	Ph.D. (M.Sc. 1994)	Pilpel	Yitzhak	Ph.D.	Smolsky	Michael V.	Ph.D.	Ben-Bassat Levy	Ronit	M.Sc.
Kalisman	Nir	M.Sc.	Pinkas	Binyamin	Ph.D.	Souan	Lina	Ph.D.	Benninga	Maya	M.Sc.
Katan-Khaykovich	Yael	Ph.D.	Polak	Talia	M.Sc.	Stampnitzky	Julie	M.Sc.	Ben-Zvi	Dan	Ph.D.
Kenan-Eichler	Michal	M.Sc.	Polterovich	Iosif	Ph.D.	Tal	Oren	M.Sc.	Berdichevsky	Ala	M.Sc.
Khaykovich	Lev	Ph.D.	Rechter	Meirav	Ph.D.	Tal	Saar	M.Sc.	Bergmann	Sven	Ph.D. (M.Sc. 1997)
Khristo	Sergey	M.Sc.	Rhee	Man-Hee	Ph.D.	Tanaka	Yasuto	Ph.D.	Berman	Diego	Ph.D.
Kizelsztein	Pablo	Ph.D.	Rokni	Michal	Ph.D. (M.Sc. 1995)	Tang	Guiliang	Ph.D.	Bilokin	Yaroslav V.	Ph.D.
Klapper	Leah N.	Ph.D.	Rosen	Vered	M.Sc.	Tauman	Yael	M.Sc.	Botti	Simone	Ph.D.
Kornaga	Tadeusz	Ph.D.	Rotem	Asaf	M.Sc.	Tugarinov	Vitali	Ph.D.	Bren	Anat	Ph.D.
Kovalskaia	Ekaterina	M.Sc.	Rozner-Paas	Miri	Ph.D.	Ulitsky	Leonid	M.Sc.			
Kunin	Victor	M.Sc.	Rubin	Eitan	Ph.D.	Ussishkin	Iddo	Ph.D. (M.Sc. 1995)			
Ladizhansky	Vladimir	Ph.D. (M.Sc. 1995)	Sabban	Alon	M.Sc.	Vaizel-Ohaion	Dalit	Ph.D. (M.Sc. 1995)			
Laskar-Levy	Orly	Ph.D.									

Burgess	Harold	Ph.D.	Huang	Weihong	M.Sc.	Moas	Miri	M.Sc.	Teitelbaum	Ekaterina	M.Sc.
Caspi	Avi	Ph.D.	Im	Sin-Hyeog	Ph.D.	Naftali	Nir	Ph.D.	Tirosh	Boaz	Ph.D.
		(M.Sc. 1992)	Inbal	Boaz	Ph.D.			(M.Sc. 1997)	Tlusty	Zvi	Ph.D.
Chen	Alon	Ph.D.			(M.Sc. 1997)	Paltiel	Yossi	Ph.D.			(M.Sc. 1996)
Cherniavsky	Yonah	M.Sc.	Isaac	Morna	M.Sc.			(M.Sc. 1997)	Tsirlina	Tatyana	Ph.D.
Cohen	Cohava	M.Sc.	Israeli	Navot	Ph.D.	Paran	Nir	Ph.D.	Tsubery	Haim	Ph.D.
Cohen	Dvora	Ph.D.			(M.Sc. 1998)			(M.Sc. 1997)			(M.Sc. 1996)
David-Parnes	Doris	Ph.D.	Kafri	Yariv	Ph.D.	Pe'er	Idit	Ph.D.	Tugentman	Michael	M.Sc.
		(M.Sc. 1994)			(M.Sc. 1997)			(M.Sc. 1997)	Vanzetta	Ivo	Ph.D.
Desai	Rooma	Ph.D.	Kali	Yael	Ph.D.	Peled	Dana	M.Sc.	Volok	Dan	Ph.D.
Dodick	Jeff	Ph.D.			(M.Sc. 1994)	Perlman	Noa	M.Sc.			(M.Sc. 1997)
Dwir	Oren	Ph.D.	Kalma	Yael	Ph.D.	Pinkas	Iddo	Ph.D.	von Huth	Palle	Ph.D.
		(M.Sc. 1996)	Kalyuzhny	Gregory	Ph.D.			(M.Sc. 1994)	Wang	Yun	Ph.D.
Federman	Silvina	Ph.D.	Kaplan-Levy	Ruth Noemi	M.Sc.	Prasad	Krishna	Ph.D.	Waterman	Hadassa	Ph.D.
		(M.Sc. 1994)	Kassl	Tamar	M.Sc.	Rahimipour	Shai	Ph.D.	Weiss	Amir	M.Sc.
Fichman	Alon	M.Sc.	Kaye Flaxman	Joel	Ph.D.	Raskind	Alexander	Ph.D.	Xu	Yu-Xin	Ph.D.
Flash	Inbal	M.Sc.	Kirshenberg	Anat	M.Sc.	Ravich	Diana	M.Sc.	Yanir	Tomer	M.Sc.
Friedman	Nir	Ph.D.	Kleper	Dvir	M.Sc.	Razamat	Shlomo S.	M.Sc.	Yarnitzky	Talia	Ph.D.
		(M.Sc. 1992)	Kliger	Yossef	Ph.D.	Rietti-Shati	Miri	Ph.D.			(M.Sc. 1996)
Friedmann	Igor	Ph.D.			(M.Sc. 1997)			(M.Sc. 1996)	Zamir	Eli	Ph.D.
Frishman	Einat	Ph.D.	Kolbasov	Dimitry	Ph.D.	Ringel	Inbal	M.Sc.			(M.Sc. 1996)
		(M.Sc. 1996)	Kolker	Eugene	Ph.D.	Rogachev	Ilana	Ph.D.	Zimmerman	Ella	Ph.D.
Gamzu	Efrat	Ph.D.	Krauthgamer	Robert	Ph.D.			(M.Sc. 1995)			(M.Sc. 1995)
Gildor	Hezi	Ph.D.			(M.Sc. 1997)	Rosenberg	Revital	M.Sc.	Zvavitch	Artem	Ph.D.
Glasberg	Shmuel	Ph.D.	Lachish	Oded	M.Sc.	Rubinfeld	Hadara	Ph.D.			(M.Sc. 1997)
		(M.Sc. 1996)	Langley	Dorothy	Ph.D.	Sack	Rinat	M.Sc.			
Glazer	Lillian R.	Ph.D.			(M.Sc. 1995)	Salzberg	Yehuda	M.Sc.	<b>2003</b>		
		(M.Sc. 1984)	Levin-Zaidman	Smadar	Ph.D.	Schechter	Moshe	Ph.D.	Abu-Arish	Asmahan	M.Sc.
Glusman	Gustavo	Ph.D.			(M.Sc. 1996)			(M.Sc. 1995)	Adamsky	Konstantin	Ph.D.
		(M.Sc. 1996)	Levy	Melissa	M.Sc.	Segre	Daniel	Ph.D.			(M.Sc. 1996)
Gochberg	Alona	M.Sc.	Levy-Yurista	Guy	Ph.D.	Shahar	Shai	M.Sc.	Affek	Hagit Pninah	Ph.D.
Goichberg-Shefer	Polina	Ph.D.	LiJie	Hui	Ph.D.	Shahar	Elad	Ph.D.			(M.Sc. 1997)
Goncharov	Igor	Ph.D.	Litovchick	Alexander	Ph.D.			(M.Sc. 1996)	Amarant	Ben-Zion	M.Sc.
Grigoriev	Alexei	Ph.D.	Lurie	Bella	M.Sc.	Sharon	Eitan	Ph.D.	Amit	Idan	M.Sc.
		(M.Sc. 1997)	Lustig	Yoad	M.Sc.	Shaya	David	M.Sc.	Aqua	Tali	M.Sc.
Gutkin	Boris	Ph.D.	Machline	Moshe	M.Sc.	Shechter	Revital	Ph.D.	Aronov	Stella	Ph.D.
		(M.Sc. 1997)	Mantin	Itsik	M.Sc.			(M.Sc. 1995)	Assaf	Gili	M.Sc.
Haber	Shelley	Ph.D.	Marmor	Goldie	M.Sc.	Shen-Orr	Shai	M.Sc.	Avital	Shlomo	Ph.D.
		(M.Sc. 1992)	Matlies	Sean	M.Sc.	Shtrichman	Ofer	Ph.D.			(M.Sc. 1989)
Haimovich	Gal	M.Sc.	Matza	Yehuda	Ph.D.	Soibel	Alexander	Ph.D.	Banne	Oriel	M.Sc.
Hasky-Negev	Mira	M.Sc.	Maya	Ruth	Ph.D.			(M.Sc. 1996)	Bao	Jing	Ph.D.
Helfman	Yacov	Ph.D.	Medalia	Ohad	Ph.D.	Sosinsky	Alona (Adel)	Ph.D.	Bar Haim	Erez	Ph.D.
Hong	Byung-Woo	M.Sc.	Melman	Galina	Ph.D.	Tang	Mao	M.Sc.			(M.Sc. 1997)
					(M.Sc. 1996)						

Bartfeld	Deborah	Ph.D.	Finkel	Eran	M.Sc.	Izhar	Lior	M.Sc.	Nissim-Koblner	Yaacov	Ph.D.
Belenkiy	Olga	M.Sc.	Fisher	Dimitri V.	Ph.D.	Joffe	Genady	M.Sc.			(M.Sc. 1997)
Ben Zeev-Brann	Adi	Ph.D.			(M.Sc. 1997)	Jona	Ghil	Ph.D.	Noyvert	Boris	Ph.D.
		(M.Sc. 1997)	Fisher	Jasmin	Ph.D.			(M.Sc. 1997)			(M.Sc. 1998)
Bendavid	Alain	Ph.D.	Fishman	Ram	M.Sc.	Kamaraju	Anil Kumar V.S.G.	Ph.D.	Opperman	Roy	M.Sc.
Ben-Yehoshua Josefsberg	Liat	Ph.D.	Fishman	Roman	M.Sc.	Kaspi	Yohai	M.Sc.	Oron	Matti	M.Sc.
		(M.Sc. 1994)	Frenkel	Maksim	M.Sc.	Katz	Yael	Ph.D.	Ortal-Schwartz	Michal	Ph.D.
Berchansky	Alexander	Ph.D.	Fridmann-Sirkis	Yael	Ph.D.	Katz-Brull	Rachel	Ph.D.			(M.Sc. 1997)
Bertocchi	Rudi	Ph.D.			(M.Sc. 1997)			(M.Sc. 1995)	Patchornik	Guy	Ph.D.
Blander	Gil	Ph.D.	Fuchs	Tatiana Lea	Ph.D.	Kenet	Tal	Ph.D.	Peretz	Oshrat	M.Sc.
		(M.Sc. 1998)	Gabel	Mika	M.Sc.	Keydar	Eran	M.Sc.	Perry	Neta	M.Sc.
Blinov	Mikhail	Ph.D.	Gal	Hilah	M.Sc.	Kitayner	Malka	M.Sc.	Peter	Yakov	Ph.D.
		(M.Sc. 1998)	Galanti	Eli	Ph.D.	Kogan	Shimon	M.Sc.	Petit	Isabelle	Ph.D.
Blum	Niva	M.Sc.	Gandre	Shilpa	Ph.D.	Kovo-Hasharoni	Michal	Ph.D.	Polak	Sarah	M.Sc.
Bogin	Liora	Ph.D.	Ganor	Sharon	M.Sc.	Krishnan	Venkataraman	Ph.D.	Popa	Constantin Cristian	Ph.D.
		(M.Sc. 1996)	Geva-Melamud	Merav	Ph.D.	Kustanovich-Flor	Tamar	Ph.D.	Porat	Amir	Ph.D.
Braude	Vitaly	Ph.D.			(M.Sc. 1996)	Lazar	Shlomi	Ph.D.			(M.Sc. 1997)
		(M.Sc. 1997)	Gil-Henn	Hava	Ph.D.	Leichter	Ido	M.Sc.	Proso	Eugene	M.Sc.
Buller	Ronit	Ph.D.	Ginossar	Eran	M.Sc.	Levi-Kalisman	Yael	Ph.D.	Ravid Amir	Osnat	M.Sc.
		(M.Sc. 1996)	Goldberg	Sarah	M.Sc.			(M.Sc. 1997)	Raviv	Uri	Ph.D.
Carmi	Miriam	Ph.D.	Goldin	Miri	Ph.D.	Levy	Ronen	M.Sc.	Reich	Aderet	Ph.D.
Caspi	Yaron	M.Sc.	Gollan	Leora	Ph.D.	Levy	Yifat	Ph.D.	Rivenzon-Segal	Dalia	Ph.D.
Caspi	Yaron	Ph.D.	Goltsev	Yury	Ph.D.	Levy	Yinon Y.	Ph.D.			(M.Sc. 1996)
		(M.Sc. 1994)	Goobes	Gil	Ph.D.			(M.Sc. 1996)	Rosen	Naomi	M.Sc.
					(M.Sc. 1996)	Levy (Eldar)	Hila	M.Sc.	Rosenfeld Hacoheh	Yaron	Ph.D.
Chlamtac	Eden	M.Sc.	Goobes (Konforty)	Rivka	Ph.D.	Liberzon	Arthur	Ph.D.	Rotem	Assaf	M.Sc.
Chvaleyvsky	Max	M.Sc.	Goren	Rinat	Ph.D.	Lindell	Yehuda	Ph.D.	Rozantsev	Michael	Ph.D.
Cohen	Yehudit	Ph.D.	Grafit	Arnon	M.Sc.	Lindner	Arie B.	Ph.D.			(M.Sc. 1994)
Comforti	Eyal	Ph.D.	Greber-Kafri	Galit	Ph.D.			(M.Sc. 1996)	Ruah	Sitvanit	Ph.D.
		(M.Sc. 1996)	Grinchtein	Olga	M.Sc.	Lukatsky	Dmitry David	Ph.D.			(M.Sc. 1996)
Damalas	Alexandros	Ph.D.	Gutman	Dmitry	Ph.D.	Macion	Rosemarie	M.Sc.	Rubinstein	Mor	M.Sc.
David Schwartz	Rakefet	Ph.D.			(M.Sc. 1997)	Makovitzki (Avraham)	Efrat	M.Sc.	Rybtchinski	Boris	Ph.D.
Dayan	Aliza	M.Sc.	Hadad	Shlomit	M.Sc.	Marash	Michael	Ph.D.			(M.Sc. 1996)
de-Morgan	Aviv	M.Sc.	Halevy	Dani	M.Sc.	Marely	Rami	Ph.D.	Sadovski-Sadot	Avital	M.Sc.
Dorfman	Ruslan	Ph.D.	Hami	Rinatte Alegra	M.Sc.	Margel	Hannah	Ph.D.	Sagiv	Ilan	M.Sc.
		(M.Sc. 1998)	Hassin	Yehuda	Ph.D.	Mashiach	Roni	M.Sc.	Sagiv	Yuval	Ph.D.
					(M.Sc. 1998)	Matas	Devorah	Ph.D.			(M.Sc. 1997)
Dorta	Reto	Ph.D.	Hauben	Ehud	Ph.D.	Medvedovsky	Helena	M.Sc.	Salman	Hanna	Ph.D.
Ecker	Ady	M.Sc.			(M.Sc. 1996)	Meijler	Michael M.	Ph.D.	Samuel	Anat	M.Sc.
Eliash-Alafandri	Tamar	Ph.D.	Hecht	Iris	Ph.D.	Meiri	Eti	Ph.D.	Sasson	Ravid	Ph.D.
Elkin	Michael	Ph.D.	Heifetz	Alexander	Ph.D.	Mizrahi	Einat	M.Sc.	Sayag	Roiv	M.Sc.
Erez	Omri	Ph.D.			(M.Sc. 1998)	Moise	Tamar	Ph.D.	Schreiber	Smadar	Ph.D.
		(M.Sc. 1998)				Molshanski-Mor	Shahar	M.Sc.	Segev	Rachel	M.Sc.
Faivishevsky	Lev	M.Sc.	Henn	Arnon	Ph.D.	Neuvirth	Hani	M.Sc.	Selzer	Tzvia	Ph.D.
Filmus	Yuval	M.Sc.									

Senderovich	Shai	M.Sc.	Angel	Omer	Ph.D.	Cohen	Revital	Ph.D.	Gilboa	Amos	M.Sc.
Shamay	Meir	Ph.D.	Apartsin	Alexander	M.Sc.			(M.Sc. 2000)	Gilead	Assaf	Ph.D.
Sharon	Dahlia	Ph.D.	Arditti	Fabian	Ph.D.	Cohen	Yael	M.Sc.			(M.Sc. 1999)
Shnaper	Sophie	M.Sc.	Argov	Rachel	M.Sc.	Cohen-Kashi	Katayun	M.Sc.	Ginzburg	Lyubov (Luba)	M.Sc.
Silkov	Antonina	Ph.D.	Arie	Galit	M.Sc.	Cohen	Yoram	Ph.D.	Goikhman	Roman	Ph.D.
Sprinzak	David	Ph.D.	Arieli	Dafna	Ph.D.			(M.Sc. 1997)			(M.Sc. 1995)
		(M.Sc. 1997)			(M.Sc. 1999)						
Stambulchik	Evgeny	Ph.D.	Arons	Tamarah	Ph.D.	Dafni	Amnon	M.Sc.	Golan-Mashiach	Michal	M.Sc.
		(M.Sc. 1995)			(M.Sc. 1997)			(M.Sc. 1999)	Goldberg	Eran	M.Sc.
Stein	Hana	M.Sc.	Atarot	Tal	M.Sc.	Dassa	Bareket	M.Sc.	Goldbourt	Amir	Ph.D.
Szpilman	Alex Martin	Ph.D.	Auslender	Sofia	M.Sc.	Dekel	Benjamin	Ph.D.	Gordon	Dafna	M.Sc.
Tal	Tamar	Ph.D.	Bar	Vered	M.Sc.	Diamant	Noam	M.Sc.	Gorelick	Lena	M.Sc.
		(M.Sc. 1996)	Barad	Omer	M.Sc.	Dinar	Elad	M.Sc.	Gotliv	Bat Ami	Ph.D.
Toledano-Katchalski	Hila	Ph.D.	Barak	Eyal	M.Sc.	Doitsh	Gilad	Ph.D.	Grinshtein	Julia	Ph.D.
Tsafrir	Ilan	Ph.D.	Baram	Dana	M.Sc.			(M.Sc. 1999)	Gross	Shimon	Ph.D.
Vakrat-Haglili	Yahel	Ph.D.	Bar-El	Daniela	M.Sc.	Efroni	Sol	Ph.D.			(M.Sc. 1997)
Vilan	Ayelet	Ph.D.	Bar-On	Pazit	Ph.D.	Einav	Uri	M.Sc.	Gueta (Fachima)	Racheli	M.Sc.
		(M.Sc. 1997)	Baruch	Guy	M.Sc.	Eisenberg	Hagai	Ph.D.	Gur	Hilit	Ph.D.
			Barzuza	Tamar	M.Sc.			(M.Sc. 1998)	Hasin	Yehudit	M.Sc.
Wang	Xinjiang	Ph.D.	Bazlov	Yuri	Ph.D.	Eisenberg	Helen Rachel	Ph.D.	Hasson	Uri	Ph.D.
Wolstein-Weiner	Orit	Ph.D.	Beck	Gad	Ph.D.	Elbaz	Ariel	M.Sc.	Henis-Korenblit	Sivan	Ph.D.
		(M.Sc. 1997)			(M.Sc. 1997)	Elizur	Gad	M.Sc.	Hertzberg	Libi	M.Sc.
Yakir-Tamang	Liat	M.Sc.	Ben-Zvi Assaraf	Orit	Ph.D.	Emek	Yuval	M.Sc.	Horesh	Nizan	M.Sc.
Yavin	Eylon	Ph.D.	Ben-Daniel	Revital	Ph.D.	Erez	Neta	Ph.D.	Ilani	Shahal	Ph.D.
		(M.Sc. 1998)	Benjamin Rodrig	Hila	M.Sc.			(M.Sc. 1998)	Ilani	Tal	Ph.D.
Yelin	Dvir	Ph.D.	Berkovich	Eli	Ph.D.	Eshed	Yael	M.Sc.	Iliesh	Alexander	Ph.D.
		(M.Sc. 1998)			(M.Sc. 1999)	Fallik	Orna	M.Sc.	Ismach	Ariel	M.Sc.
Zak	Alla	Ph.D.	Berman-Golan	Dalia	M.Sc.	Fan	Guibao	Ph.D.	Joshua	Sharon	M.Sc.
Zchut	Sigalit	Ph.D.	Bitan	Avital	Ph.D.	Feigel	Alexander	Ph.D.	Kalie	Eyal	M.Sc.
Zeev Ben-Mordehai	Tzvia	M.Sc.	Blank	Lior	M.Sc.	Finarov	Igal	M.Sc.	Kario	Edith	M.Sc.
Zhu	Xiaohong	Ph.D.	Blumenfeld	Barak	M.Sc.	Fouxon	Alexander	Ph.D.	Karmazyn	Asaf	M.Sc.
Ziv	Keren	M.Sc.	Blumenthal	Jacob	M.Sc.			(M.Sc. 1999)	Kashkush	Khalil	Ph.D.
Zonis	Julia	M.Sc.	Carmel	Liran	Ph.D.	Frenkiel-Krispin	Daphna	Ph.D.	Kashti	Tamar	M.Sc.
Zur	Dror	Ph.D.	Carmel	Itai	Ph.D.	Furst	Efrat	M.Sc.	Katz	Natan	M.Sc.
			Carmi	Keren	M.Sc.	Gandelman	Mark	Ph.D.	Katz	Uriel	Ph.D.
<b>2004</b>			Caspi	Michal	Ph.D.	Gandlin	Rima	Ph.D.	Kemelmacher-Shlizerman	Irena	M.Sc.
Adler	Michal	M.Sc.	Chen	Ron	M.Sc.			(M.Sc. 1999)	Kharchenko	Dmitriy	M.Sc.
Afriat-Herskovits	Anat	Ph.D.	Chill	Jordan	Ph.D.	Gavish	Uri	Ph.D.	Kiro	Sara	M.Sc.
Alaluf	Moran	M.Sc.	Cinamon	Guy	Ph.D.			(M.Sc. 1998)	Kleifeld	Oded	Ph.D.
Alon	Hagit	M.Sc.	Cohen	Dorit	M.Sc.	Gershnel	Erez	M.Sc.	Klier	Amit	Ph.D.
Amariglio	Roy	M.Sc.	Cohen	Ido Meir	Ph.D.	Gersner	Roman	M.Sc.			(M.Sc. 1998)
Amir	Amnon	M.Sc.	Cohen	Mati	M.Sc.	Getz	Gad	Ph.D.	Kolikant	Yifat	Ph.D.
Amitai	Gil	Ph.D.	Cohen	Orit	M.Sc.	Gilad	Yoav	Ph.D.	Koren	Yehuda	Ph.D.
Amitay-Rosen	Tal	M.Sc.						(M.Sc. 2001)			(M.Sc. 2000)

Kornreich-Leshem	Hagit	Ph.D.	Montag	Michael	M.Sc.	Salem	Hiyam	M.Sc.	Wishko	Sharon	M.Sc.
Kossoy	Elizaveta	M.Sc.	Morris	Erel	M.Sc.	Samokhvalov	Alexander	Ph.D.	Yadid	Itamar	M.Sc.
Kovalenko	Andrei	Ph.D.	Moskovitz	Neta	M.Sc.	Savaldi-Goldstein	Sigal	Ph.D.	Yakubov	Eduard	Ph.D.
Krieger	Dalia	M.Sc.	Naftalis	Ita	M.Sc.			(M.Sc. 1997)	Yao	Zhong	Ph.D.
Kupershtein	Faina	Ph.D.	Najmanovich	Rafael	Ph.D.	Schwartz	Alon	M.Sc.			(M.Sc. 1999)
Kupper	Michael	Ph.D.	Natan	Adi	M.Sc.	Segal	Dadi	M.Sc.	Yashno	Tzipi	M.Sc.
Kushnir	Dan	M.Sc.	Neumann	Oara	M.Sc.	Segal-Agmon	Noa	M.Sc.	Yayon	Yosef	Ph.D.
Langberg	Michael	Ph.D.	Nevo	Reinat	Ph.D.	Segev	Lior	M.Sc.			(M.Sc. 1998)
		(M.Sc. 1999)			(M.Sc. 1999)	Seifer Halevi	Rakefet	M.Sc.	Yifhar	Tamar	M.Sc.
Lange	Aya	M.Sc.	Nissim	Lior	M.Sc.	Sela	Noa	M.Sc.	Yung	Yuval	Ph.D.
Lavie	Ilana	M.Sc.	Noy	Lior	M.Sc.	Shaham	Oded	M.Sc.			(M.Sc. 1997)
Lehavi	Natalie	M.Sc.	Nussboim	Asaf	M.Sc.	Shahar	Uri	M.Sc.	Zanna	Laure	M.Sc.
Leibscher	Monika	Ph.D.	Oren	Mikhal	M.Sc.	Shaked	Maya	M.Sc.	Zelman	Ido	M.Sc.
Levant	Boris	M.Sc.	Ousov-Fridin	Marina	M.Sc.	Sharon	Michal	Ph.D.	Zhang	Ming-Sha	Ph.D.
Levermann	Anders	Ph.D.	Ozeri	Roe	Ph.D.	Shay	Tal	M.Sc.	Zhao	Jing	Ph.D.
Levi	Dan	M.Sc.			(M.Sc. 1998)	Shelly	Maya	Ph.D.	Zhao	Qing	Ph.D.
Levy-Lior	Avital	M.Sc.	Peer	Guy	M.Sc.	Shifman	Ohad	Ph.D.	Zhurinsky	Jakob	Ph.D.
Lewitus	Gil	M.Sc.	Peisajovich	Sergio	Ph.D.			(M.Sc. 1998)	Zilman	Anton	Ph.D.
Libros-Ziv	Pazit	Ph.D.	Peleg-Paran	Yael	Ph.D.	Shimon	Liat	M.Sc.			(M.Sc. 1999)
Lichman	Ilya	M.Sc.			(M.Sc. 1997)	Shlomai	Amir	M.Sc.	Ziv	Guy	M.Sc.
Littman	Ron	M.Sc.	Pelled	Dori	Ph.D.	Shnider	Sara	M.Sc.	Zurer	Irit	Ph.D.
Liu	Yanfang	Ph.D.	Penn	Yaron	M.Sc.	Shrot	Yoav	M.Sc.	Zwang	Yaara	M.Sc.
Loukachtchouk	Natalia	M.Sc.	Perelman	Elena	Ph.D.	Shvets	Elena	M.Sc.			
Lubarski	Irina	M.Sc.	Perez	Gilad	Ph.D.	Silberberg	Gilad	Ph.D.	<b>2005</b>		
Machluf	Yossy	M.Sc.			(M.Sc. 1999)	Silva	Alessandro	Ph.D.	Adler	Julia	Ph.D.
Makhoul	Cameel	Ph.D.	Pinthus	Jehonathan Haim	Ph.D.	Stavitski	Natalie	M.Sc.	Afek	Itai	M.Sc.
Maleva	Olga	Ph.D.	Poliak	Sebastian	Ph.D.	Sterkin	Alexander	Ph.D.	Aharon	Refael	Ph.D.
Malina	Amir	M.Sc.	Poverenov	Elena	M.Sc.	Strugatsky	David	Ph.D.	Alagem	Noga	Ph.D.
Maor-Shoshani	Ayelet	Ph.D.	Pozner	Amir	Ph.D.	Tabach	Yuval	M.Sc.	Al-Ahmad	Hani	Ph.D.
Margolin	Gennady	Ph.D.			(M.Sc. 1999)	Tal	Assaf	M.Sc.	Alergand	Tal	Ph.D.
		(M.Sc. 1997)	Quintana	Francisco Javier	Ph.D.	Tang	Xiaoqing	Ph.D.	Amir	Ariel	M.Sc.
Maril	Nimrod	Ph.D.	Raz	Sefi	Ph.D.	Teitelbaum	Lior	M.Sc.	Amir-Kroll	Hila	Ph.D.
		(M.Sc. 1997)			(M.Sc. 1999)	Toledo-Rodriguez	Maria	Ph.D.			(M.Sc. 1999)
Matichin	Rachel	M.Sc.	Raz-Ben Aroush	Dikla	M.Sc.			(M.Sc. 1997)	Amit	Maya	M.Sc.
Mazor	Ohad	Ph.D.	Reich Zeliger	Shlomit	Ph.D.	Treves	Keren	Ph.D.	Amit	Roe	Ph.D.
		(M.Sc. 1999)	Reichmann	Dori	M.Sc.			(M.Sc. 1998)			(M.Sc. 1999)
Meerson	Ari	M.Sc.	Rinon	Ariel	M.Sc.	Vilenchik	Dan	M.Sc.	Andersen	Mikkel	Ph.D.
Melikyan	Armenuhi	Ph.D.	Rosen	Alon	Ph.D.	Vinogradov	Elena	Ph.D.	Aronovich	Anna	M.Sc.
Midyan	Yula	M.Sc.			(M.Sc. 2000)	Visoly-Fisher	Iris	Ph.D.	Asher	Gad	Ph.D.
Milov	Alexander	Ph.D.	Ruach Nir	Irit	Ph.D.	Waisbard	Erez	M.Sc.	Ashur	Idan	Ph.D.
Mimran	Avishai	Ph.D.			(M.Sc. 1998)	Weissmann	Haim	Ph.D.			(M.Sc. 1999)
Mitiaguine	Anton	M.Sc.	Rubin	Noa	M.Sc.	Williams	Leor	Ph.D.	Atir	Yoram	M.Sc.
Mizrahi	Tal	Ph.D.	Rubins	Nir	Ph.D.	Windriech	Ruty	M.Sc.	Auslaender	Ophir	Ph.D.
		(M.Sc. 1998)			(M.Sc. 1999)						

Aviner	Shraga	Ph.D.	Dolev	Merav	M.Sc.	Glinert	Itai	M.Sc.	Kapulnik	Esther	Ph.D.
Avinun-Kalish	Michal	Ph.D.	Dor Mukamel	Zohar	Ph.D.	Glozman	Rina	Ph.D.	Karlinsky	Leonid	M.Sc.
Avrahami	Dorit	Ph.D.			(M.Sc. 1999)	Goldsmith	Moshe	Ph.D.	Karton	Amir	M.Sc.
		(M.Sc. 1999)	Dorfman	Nimrod	M.Sc.			(M.Sc. 1999)	Katz	Boaz	M.Sc.
Ayzenshtat	Inbal	M.Sc.	Dori	Navit	M.Sc.	Goncharov	Tanya	Ph.D.	Kfir-Garten	Yael	M.Sc.
Bahar	Amir	Ph.D.	Doron-Mor	Ilanit	Ph.D.			(M.Sc. 1998)	Khersonsky	Olga	M.Sc.
		(M.Sc. 1998)			(M.Sc. 1998)	Gordin	Irina	M.Sc.	Kipnis	Jonathan	Ph.D.
Bar	Jair	Ph.D.	Dudovich	Nirit	Ph.D.	Goren	Lilach	M.Sc.	Klimov	Alexander	Ph.D.
Barak	Dan	M.Sc.			(M.Sc. 1999)	Goren	Liran	M.Sc.	Kochupurakkal	Bose S.	Ph.D.
Barak	Boaz	Ph.D.	Dvir	Hay	Ph.D.	Goren	Shlomo	M.Sc.	Kogan	Ira	M.Sc.
Baram	Aviad	M.Sc.			(M.Sc. 2000)	Gregorian	Lev	Ph.D.	Kopelman	Naama Meira	M.Sc.
Bar-Dagan	Maya	M.Sc.	Eisenberg	Mark	Ph.D.			(M.Sc. 1994)	Korman	Simon	M.Sc.
Bar-El	Gali	M.Sc.	Elbaum	Rivka	Ph.D.	Grinberg-Fuchs	Michal	Ph.D.	Korman	Maria	Ph.D.
Bar-Nahum	Itsik	Ph.D.			(M.Sc. 1999)			(M.Sc. 1999)			(M.Sc. 1999)
Beatus	Tsevi	M.Sc.	Elbaz	Judith	M.Sc.	Gronau	Ilan	M.Sc.	Kossoy	Anna	M.Sc.
Becker-Herman	Shirly	Ph.D.	Eldar	Avigdor	Ph.D.	Grosheva	Inna	Ph.D.	Kroupp	Eyal	Ph.D.
		(M.Sc. 1998)	Elliott	Evan	M.Sc.	Gupta	Anirudh	Ph.D.			(M.Sc. 1996)
Beidenkopf	Haim	M.Sc.	Erez	Noam	Ph.D.	Guttman	Chen	M.Sc.	Kugler	Hillel	Ph.D.
Ben Shimon	Avi	M.Sc.			(M.Sc. 2000)	Haddad	Refael	M.Sc.			(M.Sc. 2000)
Ben-Dayan	Ido	M.Sc.	Etin	Alexey	M.Sc.	Haim	Liora	M.Sc.	Lahini	Yoav	M.Sc.
Ben-Dor	Uri	M.Sc.	Fait	Aaron	Ph.D.	Hartman	Tzvika	Ph.D.	Lakshmanane	Premkumar	Ph.D.
Benenson	Yaakov	Ph.D.	Falkovich	Alla	Ph.D.			(M.Sc. 2000)	Lask	Assaf	M.Sc.
Ben-Yehoyada	Merav	Ph.D.			(M.Sc. 1995)	Haspel	Roni	M.Sc.	Lee Sung	Hyung	Ph.D.
		(M.Sc. 2000)	Feldman	Anna	M.Sc.	Haviv	Haim	M.Sc.	Lerner	Yulia	Ph.D.
Biess	Armin	Ph.D.	Fisch	Lior	M.Sc.	Heldman	Nimrod	M.Sc.	Leshem	Noam	M.Sc.
Biron	David	Ph.D.	Flaishon	Liat	Ph.D.	Hendel	Ayal	M.Sc.	Leviathan	Raya	Ph.D.
Borenstein	Eran	Ph.D.	Fleischer	Sharly	M.Sc.	Hoch	Ya'akov	M.Sc.	Levin	Elena	M.Sc.
		(M.Sc. 2000)	Frankenstein	Ziv	M.Sc.	Hornung	Gil	M.Sc.	Levine	Erel	Ph.D.
Boura-Halfon	Sigalit	Ph.D.	Friedlander	Gilgi	Ph.D.	Hurgin	Vladimir	Ph.D.			(M.Sc. 2000)
Brestel	Chen	Ph.D.	Furman	Orit	M.Sc.	Igell	Michal	M.Sc.	Levitan	Alexander	Ph.D.
		(M.Sc. 1998)	Gabizon	Ariel	M.Sc.	Ihmels	Jan Hendrik	Ph.D.	Levitt	Reuven	M.Sc.
Brunicki	Noga	M.Sc.	Garty	Guy Y.	Ph.D.	Iron	Mark Alan	Ph.D.	Levy	Ofri	M.Sc.
Burghelea	Teodor	Ph.D.			(M.Sc. 1998)	Ishaaya	Amiel	Ph.D.	Levy	Sagi	M.Sc.
Cardon	Michal	M.Sc.	Gazit	Kfir	M.Sc.	Jaaro	Hanna	Ph.D.	Lewinson	Oded	Ph.D.
Chen	Ofra	Ph.D.	Gefen	Ziv	M.Sc.			(M.Sc. 1997)	Libs	Laurence	Ph.D.
Cohen	Daniel	M.Sc.	Gelbard-Sagiv	Hagar	M.Sc.	Kahn	Joy	Ph.D.	Lidor	Efrat	M.Sc.
Cohen-Gihon	Inbar	M.Sc.	Gendelman	Ilan	M.Sc.	Kalir	Shiraz	Ph.D.	Lifshitz-Shpringer	Ita	M.Sc.
Conacci-Sorrell	Maralice Elaine	Ph.D.	Gerber	Doron	Ph.D.			(M.Sc. 1996)	Litmanovitz-Tsury	Shikma	M.Sc.
Dangoor	Inbal	M.Sc.			(M.Sc. 2000)	Kamsler	Ariel	Ph.D.	Livnat	Idit	M.Sc.
Danziger	Yochay	Ph.D.	Geva-Zatorsky	Naama	M.Sc.	Kantor	Erez	M.Sc.	Livneh	Erez Aharon	M.Sc.
		(M.Sc. 1995)	Ghabboun	Jamal	Ph.D.	Kapiluto	Yaacov	M.Sc.	Machlenkin	Arthur	Ph.D.
Dayan	Barak	Ph.D.	Gil	Binyamin	M.Sc.	Kaplan	Ariel	Ph.D.	Maik-Rachline	Galia	Ph.D.
Degani	Ilan	Ph.D.	Gilsohn	Eliezer	M.Sc.	Kaplan	Boaz	Ph.D.	Makedonska	Nataliya	M.Sc.
		(M.Sc. 2000)									

Makmal	Adi	M.Sc.	Reichman	Daniel	M.Sc.	Starlets	Diana	M.Sc.	<b>2006</b>	Abramson	Jakub	Ph.D.
Mandelik	Daniel	Ph.D.	Rodeh	Yoav	Ph.D.	Steiner	Debora	Ph.D.		Abramson	Jakub	Ph.D.
		(M.Sc. 2001)	Rosin-Grunewald	Dalia	Ph.D.			(M.Sc. 1999)		Agmon	Zafrit	M.Sc.
Margel	Shiri	M.Sc.			(M.Sc. 2000)	Stepansky	Asya	Ph.D.		Aloni	Ronny	M.Sc.
Meidan	Dganit	M.Sc.	Ruhle	Sven	Ph.D.	Strasser	Daniel	Ph.D.		Amar (Shapira)	Talia	M.Sc.
Meiri	Gal	Ph.D.	Saad	Neer	M.Sc.			(M.Sc. 2001)		Amir	Alon	M.Sc.
		(M.Sc. 1999)	Sagi	Yael	Ph.D.	Strawser	David	M.Sc.		Apartsin	Yevgenia	Ph.D.
Mesika	Adi	Ph.D.	Sagiv	Tal Guta	M.Sc.	Tcherpakov	Marianna	Ph.D.		Arad-Haase	Gali	Ph.D.
Milyavsky	Michael	Ph.D.	Samira	Sarit	Ph.D.	Tchorsh	Dalit	M.Sc.				(M.Sc. 2000)
		(M.Sc. 2000)	Sapir	Amir	Ph.D.	Toker	Yoni	M.Sc.		Arnold	Katya	Ph.D.
Mishkovsky	Mor	M.Sc.			(M.Sc. 1998)	Topper Haklai	Liat	Ph.D.				(M.Sc. 2000)
Mizrahi	Eedo	M.Sc.	Sapoznikov	Anita	M.Sc.			(M.Sc. 1999)		Artzi-Gerlitz	Reit	Ph.D.
Moermann	Dirk Michael	Ph.D.	Sarig-Nadir	Offra	M.Sc.	Tsalyuk	Miriam	M.Sc.			(M.Sc. 2000)	
Mor	Amit	M.Sc.	Schkolnik	Gal	M.Sc.	Tsruya	Rachel	Ph.D.	Ashtamker	Cher	M.Sc.	
Nabel-Rozen	Helit	Ph.D.	Seifer	Shahar	Ph.D.	Tsvetkov	Peter	M.Sc.	Atlas	Roe	Ph.D.	
		(M.Sc. 1999)	Sela-Passwell	Netta	M.Sc.	Tuvi	Sivan	M.Sc.	Avidan	Assaf	M.Sc.	
Nadav	Uri	M.Sc.	Shaham	Hadas	M.Sc.	Tzuman	Yael Chagit	M.Sc.	Avkin	Sharon	Ph.D.	
Nevo	Iftach	Ph.D.	Shaked	Iftach	Ph.D.	Ukrainitz	Yaron	M.Sc.			(M.Sc. 2001)	
		(M.Sc. 1999)	Shalem	Chen (Ken)	M.Sc.	Varsano	Tal	Ph.D.	Avnit-Sagi	Tali	M.Sc.	
Nivasch	Gabriel	M.Sc.	Shalgi	Reut	M.Sc.	Vidal-Naquet	Michel	Ph.D.	Ayal	Sharon	Ph.D.	
Noivirt	Orly	M.Sc.	Shani	Gidi	Ph.D.	Wallach	Tali	Ph.D.	Ayalon	Michal	M.Sc.	
Nuriel	Shahar	M.Sc.	Shani-Hershkovich	Revital	Ph.D.	Wang	Yin	Ph.D.	Bakalash	Sharon	Ph.D.	
Ofek	Nissim	M.Sc.	Sharaabi	Yamit	M.Sc.	Weinberger	Adina	Ph.D.	Bar Ilan	Avihay	M.Sc.	
Ofen	Noa	Ph.D.	Shaul	Yosef	M.Sc.	Weissmann	Sarit	Ph.D.	Barak	Omri	M.Sc.	
		(M.Sc. 1998)	Sheffer	Michal	M.Sc.	Wexler-Cohen	Yael	M.Sc.	Barenholz	Uri	M.Sc.	
Oved	Shlomo	Ph.D.	Sheikhet-Migalovich	Helena	M.Sc.	Wijsboom	Yair	M.Sc.	Bar-Even	Arren	M.Sc.	
Pe'er	Assaf	Ph.D.	Shemesh	Arye	M.Sc.	Yahalom	Galit	Ph.D.	Barliya	Avi	M.Sc.	
		(M.Sc. 1999)	Shirman	Tanya	M.Sc.			(M.Sc. 1999)	Bart	Evgeniy	Ph.D.	
Pelah	Avishay	Ph.D.	Shklar	Maxim	M.Sc.	Yan	Jianshe	Ph.D.			(M.Sc. 2004)	
		(M.Sc. 1998)	Shkolnik	Ketty	M.Sc.	Yehezkel	Cecile	Ph.D.	Bartoov-Shifman	Reut	Ph.D.	
Peled	Einat	Ph.D.	Shlizerman	Eli	M.Sc.	Yerushalmi	Roie	Ph.D.			(M.Sc. 2001)	
Perlson	Eran	Ph.D.	Shlomo	Doron	M.Sc.			(M.Sc. 2000)	Baute	Debbie	Ph.D.	
Pevsner-Fischer	Meirav	M.Sc.	Shoval	Yishay	M.Sc.	Yizhaq	Meirav	M.Sc.	Belinky	Frida	M.Sc.	
Pietr	Maciej Dominik	M.Sc.	Shwartz	Yael	Ph.D.	Zaft	Tami	M.Sc.	Ben Yaakov	Keren	M.Sc.	
Piterman	Nir	Ph.D.	Shy	Galia	Ph.D.	Zahavi	Gal	M.Sc.	Ben Yehezkel	Tuval	M.Sc.	
		(M.Sc. 2001)	Singurindy	Olga	Ph.D.	Zalckvar	Einat	M.Sc.	Ben-Moshe	Tehila	Ph.D.	
Polager	Shirley	Ph.D.	Sitt	Amit	M.Sc.	Zarivach	Raz	Ph.D.	Ben-Zeev	Efrat	Ph.D.	
		(M.Sc. 2000)	Sittner	Assa	M.Sc.	Zauberman	Nathan Moise	M.Sc.	Bibichkov	Dmitry	Ph.D.	
Politi	Yael	M.Sc.	Sklarz	Shlomo	Ph.D.	Zelnik-Manor	Lih	Ph.D.	Biron	Zohar	Ph.D.	
Ponomaryov	Tatyana	Ph.D.	Slutsky	Shalom Guy	Ph.D.			(M.Sc. 1999)			(M.Sc. 2003)	
Ragonis	Noa	Ph.D.	Sosnik	Ronen	Ph.D.	Zilberman	Yuliya	M.Sc.	Biton	Eliyahu	M.Sc.	
		(M.Sc. 1997)			(M.Sc. 2000)	Zimerman	Baruch	Ph.D.	Blank	Moshe	M.Sc.	
Raviv	Ziv	Ph.D.	Spektor-Levy	Ornit	Ph.D.				Bloch	Itai	M.Sc.	
Regev	Limor	M.Sc.	Srur Lavi	Onit	M.Sc.							

Borodovsky	Nataliya	M.Sc.	Eliash	Ran	Ph.D.	Ivry	Yachin	M.Sc.	Manevich	Eugenia	M.Sc.
Brand	Michael	M.Sc.			(M.Sc. 2001)	Jacobson	Neta-Lee	M.Sc.	Mangan	Shmuel	Ph.D.
Brosh	Ran	M.Sc.	Elyashiv	Danya	M.Sc.	Kalis	Marina	M.Sc.	Marcus	Assaf	M.Sc.
Butenko	Yana	M.Sc.	Emmanuel	Eyal	Ph.D.	Kamhi	Eyal	M.Sc.	Margulies	David	Ph.D.
Butovsky	Elena	Ph.D.			(M.Sc. 2001)	Kaplan	Shai	M.Sc.			(M.Sc. 2001)
Butovsky	Oleg	Ph.D.	Esterman	Nir	M.Sc.	Kapon	Shulamit	M.Sc.	Marko	Sharon	M.Sc.
		(M.Sc. 2001)	Eyal	Erez	M.Sc.	Karakouz	Tanya	M.Sc.	Markus	Tal	M.Sc.
Cao	Xiumei	Ph.D.	Eyal	Eran	Ph.D.	Katkov	Mikhai	Ph.D.	Massarwa	Jada (R'ada)	M.Sc.
Carmieli	Raanan	Ph.D.			(M.Sc. 2001)	Katz	Menachem	Ph.D.	Mazooz	Galit	Ph.D.
		(M.Sc. 2001)	Fainaru	Ofer	Ph.D.			(M.Sc. 2001)	Meoded	Yaniv	M.Sc.
Censor	Nitzan	M.Sc.	Feinerman	Ofer	Ph.D.	Katz	Nadav	Ph.D.	Merbl	Yifat	M.Sc.
Cherlin	Alexander	Ph.D.	Florentin	Anat	M.Sc.			(M.Sc. 2003)	Michaeli	Karen	M.Sc.
		(M.Sc. 1998)	Forkosh	Oren	M.Sc.	Keshet	Uri	Ph.D.	Milo	Ron	Ph.D.
Citri	Ami	Ph.D.	Fridman	Moti	M.Sc.			(M.Sc. 2002)	Morvinski	Dinorah	Ph.D.
		(M.Sc. 2001)	Friedman	Lilach	Ph.D.	Khodas	Maxim	Ph.D.	Mukamel	Roy	Ph.D.
Cohen	Ariel	M.Sc.	Fuks	Garold	M.Sc.	Klein	Tamir	M.Sc.			(M.Sc. 2000)
Cohen	Dror	M.Sc.	Fuzesi	Maria Gabriella	Ph.D.	Klein	Uri	M.Sc.	Netanely	Dvir	M.Sc.
Cohen	Eyal	M.Sc.	Gal	Maayan	M.Sc.	Klein	Yael	M.Sc.	Neufeld	Adi	M.Sc.
Cohen	Noam	M.Sc.	Gdalyahu	Amos	Ph.D.	Klin	Yael	M.Sc.	Niitsoo	Olivia	M.Sc.
Cohen	Offir	M.Sc.			(M.Sc. 1999)	Kogan-Kotik	Olga	Ph.D.	Nir	Ronit	M.Sc.
Cohen	Eytan	Ph.D.	Gore	Yael	M.Sc.			(M.Sc. 2000)	Nudelman	Ilona	M.Sc.
Cohen	Miriam	Ph.D.	Gourevitch	Dmitry	M.Sc.	Kokotov	Michael	M.Sc.	Oron	Dan	Ph.D.
Cohen-Ben-Lulu	Galit	Ph.D.	Gradwohl	Ronen	M.Sc.	Komargodski	Zohar	M.Sc.	Oxman	Erez	M.Sc.
Cohen-Kandli	Miriam	Ph.D.	Groshaus	Javier	Ph.D.	Korchia	Judith	M.Sc.	Papo	Niv	Ph.D.
Cohen-Karni	Devora	M.Sc.	Gross	Einav	Ph.D.	Koren	Matan	M.Sc.	Parameswaran	Reshmi	Ph.D.
Cohen-Karni	Tzahi	M.Sc.	Gruber	Ranit	M.Sc.	Korman	Amos	Ph.D.	Pe'er	Avi	Ph.D.
Cooper	Arik	Ph.D.	Gruendlinger	Leor	M.Sc.	Kvatinsky	Tova	Ph.D.			(M.Sc. 2000)
		(M.Sc. 2000)	Gudovitch	Yossi	Ph.D.	Lachish-Zalait	Aurelie	Ph.D.	Perets	Adi Idit	M.Sc.
					(M.Sc. 1998)			(M.Sc. 2001)	Perry	Meital	M.Sc.
Covo	Shay	Ph.D.	Guha Ray	Supratim	Ph.D.	Lapid	Hadas	M.Sc.	Pilpel	Yair	Ph.D.
Dangoor	David	Ph.D.	Hanz	Shlomit	Ph.D.	Lapter-Gertel	Smadar	Ph.D.			(M.Sc. 2002)
Dar	Ayelet	Ph.D.	Harnik	Dan	Ph.D.	Levi	Michele	M.Sc.	Polachek	Leah	M.Sc.
Deitch	Ronen	M.Sc.				Lindzen	Moshit	Ph.D.	Polak	Paz	M.Sc.
Derdikman	Dori	Ph.D.			(M.Sc. 2000)	Linshiz	Jasmine	M.Sc.	Ramakrishnan	Parameswaran	Ph.D.
Dinerstein	Michael	M.Sc.	Hasan Suwanlyad	Ali	Ph.D.	Litvak	Vladimir	Ph.D.	Ramniceanu	Gregory Jacques	M.Sc.
Dvir	Zeev	M.Sc.	Haviv	Dvir	M.Sc.			(M.Sc. 2001)	Rappaport	Noa	M.Sc.
Eckstein	Alex	M.Sc.	Hegaze	Mohamed	M.Sc.				Ratnam	Joseline Priya	Ph.D.
Efrima	Asaf	M.Sc.	Herschkovitz	Avia	Ph.D.	Maayan	Galia	Ph.D.	Ravid	Dana	Ph.D.
Eisen	Leon	Ph.D.	Hoffmann	Noa	M.Sc.			(M.Sc. 2001)	Revach	Merav	Ph.D.
Eisenbach	Manny	M.Sc.	Hvattum Divon	Hege	Ph.D.	Madar-Balakisri	Noa	M.Sc.	Robinson	Micah	Ph.D.
Eisenberg	Avital	M.Sc.	Ilan	Roni	M.Sc.	Mahamid	Julia	M.Sc.	Roisman	Laila Catalina	Ph.D.
Eitan	Asa	Ph.D.	Israely	Tomer	Ph.D.	Maizels	Aviad	M.Sc.	Ron	Noga	M.Sc.
		(M.Sc. 2003)	Itckovitch	Aviad	M.Sc.	Malina	Victoria	Ph.D.	Roodveldt	Cintia	Ph.D.
Elhanany	Hadas	M.Sc.	Itkin	Anna	M.Sc.			(M.Sc. 2001)			

Rosenfeld	Yosef	M.Sc.	Sinha	Indranil	Ph.D.	Weisz	Lilach	Ph.D.	Bahar	Keren	M.Sc.
Rosenfeld	Nitzan	Ph.D.	Sloboda Rozner	Dorit	Ph.D.	Wieder	Ehud	Ph.D.	Band	Ram	M.Sc.
		(M.Sc. 2003)	Slutzki	Michal	M.Sc.			(M.Sc. 2002)	Bar	Amir	M.Sc.
Rothblum	Guy	M.Sc.	Sokolovsky	Alexander	M.Sc.	Winter	Shay	M.Sc.	Bar	Carmel	M.Sc.
Rousso Noori	Liat	M.Sc.	Solomon	Ariel	M.Sc.	Woolf	Eilon	Ph.D.	Bar	Nadav	M.Sc.
Sagi	Dror	Ph.D.	Solomon	Ariel	Ph.D.	Yadin	Ariel	M.Sc.	Barbu	Emilia Alina	Ph.D.
Samish	Ilan	Ph.D.			(M.Sc. 2001)	Yehuda	Elizabeth	Ph.D.	Barhum	Kfir Shlomo	M.Sc.
		(M.Sc. 2001)	Solomonov	Inna	Ph.D.	Yehudayoff	Amir	M.Sc.	Barkan	Gilad	M.Sc.
Samson	Avraham Olivier	Ph.D.	Spiegel	Asaf	Ph.D.	Yekutiel	Mivsam	M.Sc.	Basis	Tamar	M.Sc.
		(M.Sc. 2001)			(M.Sc. 2001)	Yochelis Gov-Ary	Shira	Ph.D.	Beck	Avital	M.Sc.
Sandler	Oded	M.Sc.	Stehberg	Jimmy	Ph.D.			(M.Sc. 2001)	Ben David Turgeman	Hava	Ph.D.
Sapoznik	Stav	M.Sc.	Steiner	David	Ph.D.	Zadok	Uri	Ph.D.	Ben Zaken	Shimrit	M.Sc.
Sarkar	Shaibal Kanti	Ph.D.	Sterkin	Anna	Ph.D.			(M.Sc. 2001)	Ben-Ari	Einat	M.Sc.
Sberro	Hila	M.Sc.			(M.Sc. 2000)	Zalcenstein	Amir	Ph.D.	Ben-Eli Tsafrir	Dafna	Ph.D.
Schallmach	Ester Miriam	Ph.D.	Subramanian	Arul	Ph.D.			(M.Sc. 2000)			(M.Sc. 2000)
Schirman-Hildesheim	Tamar Debora	Ph.D.	Swerdlin	Naamah	M.Sc.	Zanin-Zhorov	Alexandra	Ph.D.	Bentzur	Moran	M.Sc.
		(M.Sc. 1997)	Szwed	Marcin	Ph.D.	Zarkhi	Shlomit	M.Sc.	Bernstein	Dan	Ph.D.
Schnur	Einat	M.Sc.	Taitelbaum	Dorit	M.Sc.	Zaslansky	Paul	Ph.D.			(M.Sc. 2003)
Schuffenhauer	Christoph	Ph.D.	Tiran	Zohar	Ph.D.	Zaslaver	Alon	Ph.D.	Bershtein	Shimon	Ph.D.
Schwarz	Shmuel	M.Sc.			(M.Sc. 2000)	Zheng	Hailin	Ph.D.	Binsky	Inbal	M.Sc.
Seeman	Tamar	Ph.D.	Tiresh	Itay	M.Sc.	Zhong	Ming-Chao	Ph.D.	Binyamini	Gal	M.Sc.
		(M.Sc. 2000)	Trajkovic-Bodennec	Selena	Ph.D.	Zmora	Elad	M.Sc.	Birnbaum	Pinchas	M.Sc.
					(M.Sc. 1998)				Blat	Dan	M.Sc.
Segev	Idith	M.Sc.	Trayambaka Nath	Karra	M.Sc.	<b>2007</b>			Blum	Eyal	Ph.D.
Sela	Shani	M.Sc.	Tsigutkin	Konstantin	Ph.D.	Abed	Ovadia	Ph.D.	Bouchbinder	Eran	Ph.D.
Shachar	Sigal	M.Sc.	Tulchinsky	Yuri	M.Sc.	Adamovich	Yaarit	M.Sc.			(M.Sc. 2004)
Shaked	Hezi	Ph.D.	Tzin	Vered	M.Sc.	Admanit	Yishai	M.Sc.	Boukobza	Erez	Ph.D.
		(M.Sc. 2001)	Vapniarsky	Andrey	M.Sc.	Afriat	Livnat	M.Sc.			(M.Sc. 2001)
Shalom-Gothilf	Amalia	Ph.D.	Varol	Hen	M.Sc.	Agemy	Lilach	Ph.D.	Branytska	Olena	Ph.D.
Shamri	Revital	Ph.D.	Vasylyev	Maxym	Ph.D.	Akabayov	Barak	Ph.D.	Breskin	Ilan	Ph.D.
Shani	Nir	Ph.D.	Venger	Ilya	M.Sc.	Akabayov	Sabine Ruth	Ph.D.			(M.Sc. 2001)
Shapiro	Hagit	Ph.D.	Ventrella	Roberto E. F.	M.Sc.			(M.Sc. 2004)	Bright	Ido	M.Sc.
Shechter	Arkady	Ph.D.	Vitu	Elvira	M.Sc.	Akerman	Nitzan	M.Sc.	Bukshpan	Shay	M.Sc.
Shepon	Alon	M.Sc.	Volohonsky	Gloria	Ph.D.	Akselrod-Ballin	Ayelet	Ph.D.	Chapnik	Elik	M.Sc.
Shiftan	Liora	Ph.D.	Vucelja	Marija	M.Sc.	Amir-Zilberstein	Liat	Ph.D.	Cohen	Merav	M.Sc.
Shlar	Ilya	M.Sc.	Wang	Xiaolan	Ph.D.	Amit	Ido	Ph.D.	Cohen	Sharona	M.Sc.
Shohat	Galit	Ph.D.	Wanunu	Meni	Ph.D.	Arbel	Hamutal	M.Sc.	Cohen-Ofri	Ilit	Ph.D.
Shomron	Olga	M.Sc.			(M.Sc. 2001)	Arie-Nachimson	Mica	M.Sc.	Cooper	Ayelet	M.Sc.
Shperberg	Anat	M.Sc.	Wayburn	Bess	M.Sc.	Armon	Leah	M.Sc.	Cooper	Itzik	M.Sc.
Shpigelmacher	Michael	M.Sc.	Weinberg	Amit	M.Sc.	Avin Wittenberg	Tamar	M.Sc.	Dalla Torre	Emanuele	M.Sc.
Shpitalnik	Vadim	M.Sc.	Weisman	Sabrina	M.Sc.	Babor	Mariana Samha	Ph.D.	Danziger	Oded	Ph.D.
Shtiegman	Keren	Ph.D.	Weiss	Gera	Ph.D.			(M.Sc. 2001)	David (Ben-Basat)	Yael	M.Sc.
Shulman	Ziv	M.Sc.			(M.Sc. 2001)	Backlash-Omer	David	Ph.D.	Davidovich	Chen	M.Sc.
Simone	Adam	M.Sc.						(M.Sc. 2003)			

Dovgard	Roman	Ph.D. (M.Sc. 2002)	Gilad	Sharon	M.Sc.	Kerner	Oksana	Ph.D.	Minsky	Neri	Ph.D.
Drobiner	Hanan	M.Sc.	Gilad	Tomer	M.Sc.	Kipnis	Mira	Ph.D.			(M.Sc. 2003)
Ebel	Gil	M.Sc.	Gilary	Hadar	M.Sc.	Kiwkowitz	Michal	M.Sc.	Morad	Vered	Ph.D.
Edelshtein	Yaki	M.Sc.	Goihberg	Edi	Ph.D. (M.Sc. 2001)	Klein	Hanna	Ph.D.			(M.Sc. 2002)
Efroni	Idan	M.Sc.	Goldberg	Ilan	Ph.D.	Knutsen Per	Magne	Ph.D. (M.Sc. 2003)	Mualem	Roni	Ph.D. (M.Sc. 2002)
Elbaz	Dickla	M.Sc.	Goldstein	Eran	M.Sc.	Korazim	Ofir	M.Sc.	Naaman	Shmuel	Ph.D.
Eldar	Amir	M.Sc.	Granot	Dorit	Ph.D.	Koudritsky	Mark	M.Sc.	Nadav-Dagan	Liat	Ph.D.
Eliyahu	Shani	M.Sc.	Greenshtein	Liat	M.Sc.	Kozer-Gourevich	Noga	Ph.D.	Neder	Izhar	Ph.D.
Eliyahu	Galit	Ph.D.	Grinvald	Eran	M.Sc.	Kunis	Gilad	M.Sc.	Ner-Gaon	Hadas	Ph.D.
Elon	Yehonatan	M.Sc.	Grossman	Moran	M.Sc.	Kuttner	Yosef Yehuda	Ph.D. (M.Sc. 2000)			(M.Sc. 1997)
Emmanuel	Simon	Ph.D.	Gutnick	Amos	M.Sc.	Lachman	Noa	M.Sc.	Nesher	Guy	M.Sc.
Englander	Joseph	Ph.D. (M.Sc. 2001)	Guttman	Avraham	M.Sc.	Lapid	Kfir	M.Sc.	Nijem	Nour	M.Sc.
Epshtein	Boris	Ph.D.	Guy	Liora	M.Sc.	Laronne	Ayelet	Ph.D.	Notkin	Maria	M.Sc.
Epstein	Sharon	M.Sc.	Haramati	Sharon	M.Sc.	Leskes	Michal	M.Sc.	Ofek	Eran	Ph.D. (M.Sc. 2002)
Even-Tov Friedman	Smadar	Ph.D.	Harel	Michal	M.Sc.	Levit-Binnun	Nava	Ph.D. (M.Sc. 2000)	Oren	Yossef	M.Sc.
Fass	Ephraim	Ph.D. (M.Sc. 2001)	Hart	Yuval	M.Sc.	Lev-Tov	Nissan	Ph.D.	Oron	Einav	M.Sc.
Feldmesser	Ester	Ph.D.	Hassner	Tal	Ph.D. (M.Sc. 2002)	Lieberman	Noa	M.Sc.	Ovadia	Maoz	M.Sc.
Field	Yair	M.Sc. (M.Sc. 2001)	Hed	Guy	Ph.D. (M.Sc. 2001)	Lifshitz	Yael	Ph.D.	Ovdat	Hanita	Ph.D.
Filip-Granit	Neta	Ph.D.	Hershko	Tzippi	Ph.D.	Loebel	Alex	Ph.D. (M.Sc. 2003)	Paz	Yakov	Ph.D. (M.Sc. 2001)
Finkler	Amit	M.Sc.	Hertzberg	Yehonatan	M.Sc.	Lubelsky	Yoav	Ph.D. (M.Sc. 2002)	Pekker	Irena	Ph.D.
Fisman	Dana	Ph.D. (M.Sc. 2001)	Honig	Tal	M.Sc.	Ludmer	Rachel	M.Sc.	Peled	Tomer	M.Sc.
Frenkel-Morgenstern	Milana	Ph.D.	Hopman	Clovis	Ph.D.	Luxenburg	Chen	Ph.D.	Persky	Merav	M.Sc.
Friedler	Inbal	Ph.D. (M.Sc. 2004)	Issaeva	Irina	Ph.D.	Mani	Adam	M.Sc.	Peshes	Naama	Ph.D.
Friedman	Jason	Ph.D. (M.Sc. 2002)	Itzkovitz	Shalev	Ph.D.	Maoz	Hillel	M.Sc.	Petrovich	Ekaterina	M.Sc.
Frumker	Eugene	Ph.D. (M.Sc. 1996)	Iwanir	Shachar	Ph.D.	Margalit	Iris	M.Sc.	Pines	Gur	M.Sc.
Gabriely	Galina	Ph.D.	Izkovsky	Roey	M.Sc.	Margalit	Naama	M.Sc.	Polyakov	Felix	Ph.D. (M.Sc. 2001)
Gakamsky	Anna	Ph.D.	Johansson	Andreas	Ph.D. (M.Sc. 2001)	Margolin	Alexander	Ph.D.	Posen	Yehudit	Ph.D. (M.Sc. 2001)
Ganor	Yonatan	Ph.D. (M.Sc. 2002)	Joseph-Strauss	Daphna	Ph.D.	Marom	Noa	M.Sc.	Potapov	Vladimir	Ph.D.
Garty	Erez Shaul	M.Sc.	Kafri	Ron	Ph.D. (M.Sc. 2003)	Marom (Lasri)	Anat	M.Sc.	Pyetan	Erez	Ph.D.
Gavert	Nancy	Ph.D.	Kagan	Jacob	M.Sc.	Maseyk	Kadmiel	Ph.D.	Raanan	Ayala	M.Sc.
Geblinger	Dafna	M.Sc.	Kahan	Maya	M.Sc.	Meirovich	Yaron	M.Sc.	Rabinak	Itay	M.Sc.
Gershon	Eran	Ph.D. (M.Sc. 2002)	Kam	Na'aman	Ph.D. (M.Sc. 2001)	Melamed	Ofer	Ph.D. (M.Sc. 1999)	Raghavendra	Kikkeri	Ph.D.
Ghosh	Indraneel	Ph.D.	Kantorovich	David	M.Sc.	Meltser	Victortia	M.Sc.	Rajput	Akhil	Ph.D.
Gidron	Ori	M.Sc.	Kapishnikov	Sergey	M.Sc.	Menashe	Idan	Ph.D. (M.Sc. 2002)	Raveh	Barak	M.Sc.
			Katchman	Helena	Ph.D.	Merom	Ron	M.Sc.	Raz	Guy	Ph.D. (M.Sc. 2002)
			Kaufman	Guy	M.Sc.	Mevorat Kaplan	Keren	Ph.D. (M.Sc. 2001)	Reef	Sharon	Ph.D. (M.Sc. 2003)
			Kedmi	Ranit	M.Sc.						

Regev	Ido	M.Sc.	Segall	Itai	M.Sc.	Tarcic	Gabi	M.Sc.	Anbar	Michael	Ph.D.
Reichman	Dana	Ph.D.	Segev	Gil	M.Sc.	Tavori	Hagai	M.Sc.	Antebi	Yaron Emanuel	Ph.D.
		(M.Sc. 2003)	Sela	Uri	Ph.D.	Temkin	Michael	Ph.D.	Assa-Kunik	Efrat	Ph.D.
Reif	Shifra	M.Sc.	Sela-Abramovich	Sagit	Ph.D.			(M.Sc. 1999)	Auerbach	Nir	M.Sc.
Reiss	Michal	M.Sc.			(M.Sc. 2001)	Tencer Herschkovitz	Lilach	Ph.D.	Avidan	Hila	Ph.D.
Reizel	Yitzhak	M.Sc.	Shafir	Dror	M.Sc.	Tkachev	Maria	M.Sc.			(M.Sc. 2003)
Renkel	Peter	Ph.D.	Shahmoon	Shahar	M.Sc.	Toube	Leanne	M.Sc.	Avraham	Nurit	Ph.D.
		(M.Sc. 2000)	Shalem	Ophir	M.Sc.	Tromer	Eran	Ph.D.			(M.Sc. 2001)
Reuveny	Adriana	Ph.D.	Shalit	Andrey	M.Sc.			(M.Sc. 2003)	Azaria	Yaara	M.Sc.
		(M.Sc. 2003)	Shapira	Boaz	Ph.D.	Tsur	Gilad	M.Sc.	Bagon	Shai	M.Sc.
Riven	Inbal	Ph.D.			(M.Sc. 2002)	Unger	Yaara	M.Sc.	Bahat	Anat	Ph.D.
Rockah-Shmuel	Liat	M.Sc.	Shats	Igor	Ph.D.	Urbach	Shlomo	M.Sc.	Bar	Maya	Ph.D.
Rosen	Osnat	Ph.D.			(M.Sc. 2002)	Vachutinsky	Yelena	M.Sc.			(M.Sc. 2005)
		(M.Sc. 2002)	Shaul	Yoav	Ph.D.	Vartanian	Maida	M.Sc.	Bar Sadan	Maya	Ph.D.
Rubin	Chanan	Ph.D.			(M.Sc. 2002)	Verdene	Basile	Ph.D.			(M.Sc. 2003)
		(M.Sc. 2002)	Shechter	Ravid	M.Sc.			(M.Sc. 2002)	Baram	David	Ph.D.
Rubinstein	Hillel	M.Sc.	Sheffet	Or	M.Sc.	Volovitz	Ilan	Ph.D.			(M.Sc. 2006)
Ruinskiy	Dima	M.Sc.	Shekhawat	Saroj	Ph.D.			(M.Sc. 2000)	Baram-Tsabari	Ayelet	Ph.D.
Sabban	Moti	M.Sc.	Shimshi	Liran	Ph.D.	Waysbort	Nir	M.Sc.			(M.Sc. 2004)
Sackett	Kelly	Ph.D.			(M.Sc. 2003)	Wilf	Adi	M.Sc.	Barats	Delina	M.Sc.
		(M.Sc. 2002)	Shivtiel	Shoham	Ph.D.	Wittenberg	Gal	M.Sc.	Baruch	Leehod	M.Sc.
Sadja Gertner	Rona	Ph.D.	Shlomovitz	Roie	M.Sc.	Yaakov	Itamar	M.Sc.	Ben Moshe	Tal	M.Sc.
		(M.Sc. 2001)	Shorer	Hagai	Ph.D.	Yacobi	Keren	Ph.D.	Ben-Ari	Eyal	Ph.D.
Sadka	Tali	M.Sc.			(M.Sc. 2001)	Zaidel-Bar	Ronen	Ph.D.			(M.Sc. 2003)
Safran-Abargel	Einat	M.Sc.	Siemion	Shira	M.Sc.			(M.Sc. 2003)	Ben-Avraham	Irit	Ph.D.
Sagiv	Amir	Ph.D.	Sigal	Alexander	Ph.D.	Zeevi	Danny	M.Sc.	Ben-Chetrit	Nir	M.Sc.
		(M.Sc. 2001)			(M.Sc. 2000)	Zhang	Peilin	Ph.D.	Ben-David	Moshe	M.Sc.
Sal-Man	Neta	Ph.D.	Silbert	Gilad	M.Sc.	Zivkovic	Lidija	Ph.D.	Bendetz-Nezer	Sarit	Ph.D.
		(M.Sc. 2003)	Sirkis	Roy	Ph.D.				Ben-Zvi	Dan	M.Sc.
Salomon	Adi	Ph.D.	Sitbon	Einat	Ph.D.	<b>2008</b>			Berger	Hana	Ph.D.
		(M.Sc. 2002)			(M.Sc. 2001)	Adar	Sheera	Ph.D.	Berson	Jonathan	M.Sc.
Sananes	Lea	M.Sc.	Soffer	Shay	Ph.D.			(M.Sc. 2003)	Birnberg	Tal	Ph.D.
Sarig	Niv Moshe	M.Sc.	Solomon	Hilla	M.Sc.	Addadi	Yoseph	M.Sc.	Bistritzer	Rafi	Ph.D.
Savir	Yonatan	M.Sc.	Sotnikov	Ilya	Ph.D.	Adjashvili	David	M.Sc.			(M.Sc. 2003)
Scheffer	Luana	Ph.D.	Spiege	Ilvo	Ph.D.	Adoram	Tamar	M.Sc.	Blitz	Einat	M.Sc.
Schlesinger	Ayelet	Ph.D.			(M.Sc. 2001)	Alber	Orly Ester	M.Sc.	Blum	Kfir	M.Sc.
		(M.Sc. 2002)	Steinberg	Hadar	Ph.D.	Alon	Assaf	M.Sc.	Boguslavsky	Shlomit	Ph.D.
Schneider	Mor Aya	Ph.D.	Suad	Oded	Ph.D.	Alon	Raz	M.Sc.	Breitel	Dario A.	M.Sc.
Schonfeld-Dado	Eldi	M.Sc.	Suchowski	Haim	M.Sc.	Alumot	Dror	M.Sc.	Brod-tlvenshitz	Miriam	Ph.D.
Schori	Hadas	Ph.D.	Tadmor	Arbel D.	M.Sc.	Amann-Zalcenstein	Daniela	Ph.D.	Brunner	Michal Carolina	M.Sc.
		(M.Sc. 2002)	Tal	Orna	M.Sc.	Amar	Nira	Ph.D.	Buxboim	Amnon	Ph.D.
Schwarzkopf	Yonathan	M.Sc.	Taliaz	Dekel	M.Sc.			(M.Sc. 2003)	Carmi	Assaf	M.Sc.
Segal	Yevgenia	M.Sc.	Tang	Xiaohu	Ph.D.	Amir	Gideon	Ph.D.	Caspi	Jonathan	Ph.D.
					(M.Sc. 2002)						(M.Sc. 2003)

Castillo Flores	Antonio	Ph.D.	Gabizon	Ofir	M.Sc.	Hemo	Reut	M.Sc.	Lerner	Edan	M.Sc.
Chai	Liraz	Ph.D.	Gaidukov (Gaydukov)	Leonid	Ph.D.	Hochberg	Yonit	M.Sc.	Lev	Naama	M.Sc.
		(M.Sc. 2001)	Gal	Yoav	Ph.D.	Holder-Nuriel	Devora	M.Sc.	Levant	Anna	Ph.D.
Chuartzman	Silvia G.	Ph.D.	Ganmor	Elad	M.Sc.	Hovav	Yonatan	M.Sc.			(M.Sc. 2003)
		(M.Sc. 2003)	Ganot	Noam	M.Sc.	Inger	Aron	Ph.D.	Lev-Goldman	Vered	Ph.D.
Chuderland	Dana	Ph.D.	Garmider	Valery	M.Sc.			(M.Sc. 2003)	Leviatan	Noam	M.Sc.
Cohavi	Ori	M.Sc.	Geblinger	Noam	M.Sc.	Isaac	Berith	Ph.D.	Levy Nahum	Tami	Ph.D.
Cohen	Sivan	M.Sc.	Gerashchenko	Sergiy	Ph.D.			(M.Sc. 2003)			(M.Sc. 2000)
Cohen	Judith	Ph.D.	Gilaie-Dotan	Sharon	Ph.D.	Itkin	Tomer	M.Sc.	Linshiz	Gregory	Ph.D.
		(M.Sc. 2002)			(M.Sc. 2001)	Itzhakov	Stella	M.Sc.			(M.Sc. 2002)
Cohen-Sfady	Michal	Ph.D.	Gildor	Boaz	M.Sc.	Jaitin	Diego	Ph.D.	Litichever	Naomi	Ph.D.
		(M.Sc. 2002)	Gladkikh	Vladislav	Ph.D.			(M.Sc. 1999)			(M.Sc. 2003)
Dadiani	Maya	Ph.D.			(M.Sc. 2004)	Kantsler	Vasiliy	Ph.D.	London-Drori	Anat	M.Sc.
		(M.Sc. 2002)	Goldberger	Ofir	Ph.D.	Kaplan-Ashiri	Ifat	Ph.D.	Lustig	Gila	Ph.D.
Dadosh	Tali	Ph.D.			(M.Sc. 2002)			(M.Sc. 2003)			(M.Sc. 2002)
Daniel Carmi	Vered	Ph.D.	Goldfarb	Yair	Ph.D.	Karp	Noga	M.Sc.	Madar	Shlomi	M.Sc.
		(M.Sc. 2003)	Goldschmidt	Ya'ara	Ph.D.	Karpol	Alon	Ph.D.	Madar-Kela	Neta	Ph.D.
		(M.Sc. 2003)			(M.Sc. 2003)	Kashtan	Nadav	Ph.D.	Magid	Rachel	M.Sc.
Diner	Adi	Ph.D.	Goldshaid	Liat	M.Sc.			(M.Sc. 2004)	Man	Orna	Ph.D.
		(M.Sc. 2002)	Goldshmidt	Alexander	Ph.D.	Katchalski	Tsvi	Ph.D.			(M.Sc. 2003)
Edry	Iris	Ph.D.	Goldshtein	Ido	M.Sc.			(M.Sc. 2002)	Marash	Lea	Ph.D.
Eiger	Dror	M.Sc.	Gordin	Yoav	Ph.D.	Kaushansky	Nathali	Ph.D.			(M.Sc. 2003)
Eilon	Ehud	M.Sc.			(M.Sc. 2001)	Kela	Itai	Ph.D.	Marciano	Efi	M.Sc.
Eisenmann	Tammy	Ph.D.	Gorelik	Anna	M.Sc.			(M.Sc. 2002)	Marom	Eldad	M.Sc.
Eitan	Reuven	M.Sc.	Gotesman	Gilad	M.Sc.	Kipnis	Yakov	Ph.D.	Meir	Or	M.Sc.
Engelhard	Guy	Ph.D.	Gradus	Ben	M.Sc.	Kleinbort	Asaf	M.Sc.	Milman	Emanuel	Ph.D.
		(M.Sc. 2004)	Granot-Attas	Shira	Ph.D.	Klerman	Yulie	M.Sc.	Milstein	Oren	Ph.D.
					(M.Sc. 2003)	Kobilo-Moav	Tali	Ph.D.			(M.Sc. 2004)
Erster	Oran	Ph.D.				Kol	Gillat	M.Sc.	Mintzer	Shira	M.Sc.
Eshchar	Yonat	M.Sc.	Grosfeld	Eytan	Ph.D.	Kopito	Benjamine Ronen	Ph.D.	Monovich	Amir	M.Sc.
Ettinger	Boris	M.Sc.			(M.Sc. 2004)	Kopnov	Frieda	Ph.D.	Mosesson	Yaron	Ph.D.
Ezriev	Eli	M.Sc.	Grunzweig	Tzahi Itzhak	Ph.D.	Koren	Itay	M.Sc.			(M.Sc. 2003)
Field	Matan	M.Sc.			(M.Sc. 2003)	Kozlov	Alexandre	Ph.D.	Motola	Shmulik	Ph.D.
Finkelshtein	Danit	M.Sc.	Hadad	Udi	M.Sc.	Kramer	Tal	M.Sc.	Moyal-Amsellem	Nathalie	Ph.D.
Finkelshtein	Eynat	M.Sc.	Haimov	Adina	Ph.D.	Kredo	Sharon	M.Sc.	Musseri	Ifat	M.Sc.
Fishbein	Ianai	Ph.D.			(M.Sc. 2002)	Kritchman	Shira	M.Sc.	Mutsafi	Yael	M.Sc.
		(M.Sc. 2004)	Haitner	Iftach	Ph.D.	Lamprou	Polyxeni	Ph.D.	Naffar-Abu-Amara	Suha	Ph.D.
Fluman	Nir	M.Sc.			(M.Sc. 2004)	Landsman	Limor	Ph.D.	Noy	Zohar	M.Sc.
Fradkin	Zeev	Ph.D.	Hakim	Motti	M.Sc.			(M.Sc. 2003)	Nudelman	Fabio	Ph.D.
Frailich	Marcel	Ph.D.	Harel	Itamar	M.Sc.						(M.Sc. 2003)
Fried	Moshe	Ph.D.	Hart	Gili	Ph.D.	Lapidot	Michal	Ph.D.			
Frumkin	Dan	Ph.D.			(M.Sc. 2003)			(M.Sc. 1999)	Ophir	Eran	M.Sc.
		(M.Sc. 2003)	Hazak-Verdene	Tal	Ph.D.	Lavee Laviad	Elad	M.Sc.	Oren	Idan	M.Sc.
Gabai-Malka	Rachel	Ph.D.			(M.Sc. 2001)	Lavid	Maya	M.Sc.	Osin	Dmitry	Ph.D.

Parter	Merav	M.Sc.	Sarel	Bernard	Ph.D.	Tabach	Michal	Ph.D.
Paskover	Yuri	Ph.D.	Sarig	Ofer	Ph.D.			(M.Sc. 2002)
		(M.Sc. 2003)			(M.Sc. 2003)	Tadmor	Ari	M.Sc.
Patir	Assaf	Ph.D.	Scharf	Tamar	M.Sc.	Tal	Eran	Ph.D.
		(M.Sc. 2004)	Scherz-Shouval	Ruth	Ph.D.			(M.Sc. 1999)
Phillip	Yael	M.Sc.			(M.Sc. 2004)	Vardi	Shuki	Ph.D.
Plaks	Vicki	Ph.D.	Schnitzer	Temima	M.Sc.	Vazana	Yael	M.Sc.
		(M.Sc. 2003)	Schreier	Adam	M.Sc.	Vilensky	Mark	Ph.D.
Porat	Ziv	Ph.D.	Schwartsburd	Leonid	M.Sc.			(M.Sc. 2002)
		(M.Sc. 2002)	Segev	Yifat	M.Sc.	Vitells	Ofer	M.Sc.
Poupko	Ouri	M.Sc.	Sehayek	Tali	Ph.D.	Volansky	Tomer	Ph.D.
Preise	Dina	Ph.D.			(M.Sc. 2002)			(M.Sc. 2003)
		(M.Sc. 2003)	Sela	Eran	Ph.D.	Vuzman	Dana	M.Sc.
Preminger	Son	Ph.D.			(M.Sc. 2004)	Wasserstrom	Adam	Ph.D.
		(M.Sc. 1995)	Setty	Yaakov	Ph.D.			(M.Sc. 2003)
Rabani	Michal	M.Sc.			(M.Sc. 2003)	Weiner	Allon	M.Sc.
Rabinovich	Elena	M.Sc.	Shahar-Pomerantz	Yael	M.Sc.	Weisz	Emil	M.Sc.
Rahat	Ofer	Ph.D.	Sharabi	Amir	Ph.D.	Wekselman	Itai	M.Sc.
		(M.Sc. 2002)	Sharivkin	Revital	M.Sc.	Wender	Nomy	Ph.D.
Ran	Tom	M.Sc.	Sharon	Eilon	M.Sc.			(M.Sc. 2002)
Rav-Hon	Ophir	Ph.D.	Sharon-Ariely	Moriah	M.Sc.	Wiesel	Inna	M.Sc.
Reikhav	Sharon	M.Sc.	Shatz	Maria	Ph.D.	Woller	Nofar	M.Sc.
Ridner	Gabriela	Ph.D.	Shechtman	Eli	Ph.D.	Yaskovich Gordin	Maya	M.Sc.
		(M.Sc. 2002)			(M.Sc. 2003)	Yedid-Am	Tsafrir	M.Sc.
Ringel	Zohar	M.Sc.	Shellef	Eric	M.Sc.	Yu	Chunxiu	Ph.D.
Rolls	Asya	Ph.D.	Shema	Efrat	M.Sc.	Zalogin	Tatyana	M.Sc.
Ronen	Jonathan	M.Sc.	Shema	Reut	M.Sc.	Zarchin	Oren	Ph.D.
Rosenblum	Gabriel	Ph.D.	Shenhav	Barak	Ph.D.	Zelman	Einat	M.Sc.
		(M.Sc. 2003)			(M.Sc. 2003)	Zemach	Assaf	Ph.D.
Rosenzweig	Guy	M.Sc.	Sherman	Eilon	Ph.D.			(M.Sc. 2003)
Rowen	Eitan E.	Ph.D.	Shmueli	Ayelet	Ph.D.	Zhang	Kaiyin	Ph.D.
		(M.Sc. 2004)	Shochat	Eliezer	Ph.D.	Ziv	Omer	M.Sc.
Rubin	Alon	M.Sc.	Shtilerman	Elad	M.Sc.	Ziv	Yaniv	Ph.D.
Rubinstein	Efrat	Ph.D.	Sigal	Nadejda	Ph.D.			(M.Sc. 2005)
Rubinstein	Irina	Ph.D.	Silbert	Ohad	M.Sc.	Zohar	Nir	M.Sc.
Ruthstein	Sharon	Ph.D.	Simakov	Denis	Ph.D.	Zohar	Yehudit	Ph.D.
		(M.Sc. 2003)			(M.Sc. 2003)	Zuk	Or	Ph.D.
Safrol	Iya	Ph.D.	Sines	Tal	Ph.D.			
		(M.Sc. 2003)			(M.Sc. 2003)			
Sagiv	Adi	M.Sc.	Sinvani	Hadar	M.Sc.			
Salame	Sharbel	M.Sc.	Smolensky	Elena	M.Sc.			
Samet	Nadav	M.Sc.	Sobol	Shahar	M.Sc.			
Sapoznik	Sivan	Ph.D.	Stambolsky	Perry	Ph.D.			
					(M.Sc. 2003)			

**Ph.D. Scholarships in Perpetuity****The Harry P. and Henrietta Albert Scholarship**

Established in 1979 by the Alfred T. Stanley Foundation, New York

**The Jacques and Gisella Anavy Scholarship**

Established in 1983 by Jacques and Gisella Anavy, Montreal, Quebec, Canada

**The Dr. Christian B. Anfinsen Scholarship**

Established in 1974 in Dr. Anfinsen's honor by the Washington Committee for the Weizmann Institute of Science, Washington, DC

**The Dr. Lester Aronberg Scholarship**

Established in 1978 by the Dr. Lester Aronberg Foundation, Chicago, Illinois

**The Eda and Leon Asseo Scholarship**

Established in 1988 by Eda Asseo, Tel Aviv, Israel

**The Jacob and Sonia Hager Axelrad Endowed Doctoral Scholarship Fund in Cancer Research**

Established in 1999 through a bequest of Sonia Hager Axelrad, New York

**The Thomas Ayers Scholarship in Energy Research**

Established in 1994 by Thomas Ayers, Chicago, Illinois

**The Lillian Baker Scholarship**

Established in 1991 through a bequest of Lillian Baker, Hallandale, Florida

**The Florence and Theodore Baumritter Scholarship Fund for Russian Students**

Established in 1991 by Mr. and Mrs. Theodore Baumritter, Boca Raton, Florida

**The J. Myron and Zachary Michael Bay Scholarship**

Established in 1979 by Jerry Adler and friends, The Magen David Wine Corporation, Chicago, Illinois

**The Bayer Corporation Scholarship in Perpetuity**

Established in 1996 by the Bayer Corporation, Pittsburgh, Pennsylvania

**The Becker Family Fund Scholarship**

Established in 1975 through a bequest of Louis Becker, New York

**The Mollie Freeman Becker Scholarship**

Established in 1971 by Mrs. Samuel Becker, Newton, Massachusetts

**The Shlomo Beilitz Scholarship**

Established in 1979 through a bequest of Shlomo Beilitz, Ra'anana, Israel

**The Louis Bein Scholarships for Russian Students**

Established in 1991 by the Louis Bein Trust, Chicago, Illinois

**The Abraham Berman Scholarship**

Established in 1966 through a bequest of Abraham Berman, South Africa

**The Joseph W. and Emily J. Bernstein Scholarship**

Established in 1990 by the Amber Foundation, Chicago, Illinois

**The Dr. Henri H. Birnbaum Scholarship**

Established in 1979 through a bequest of Dr. Henri H. Birnbaum, New York

**The S.J. Birnbaum Scholarship**

Established in 1973 through a bequest of Samuel J. Birnbaum, Q.L., Toronto, Ontario, Canada

**The Abraham H. Blank Scholarship**

Established in 1979 by Myron Blank, Des Moines, Iowa

**The Benjamin M. Bloch Memorial Scholarship**

Established in 1959 by the Faculty of the Weizmann Institute of Science

**The Alex and Yudas (Yetta) Bloom Scholarship**

Established in 1971 by Philip Bloom, New York

**The Alan I. Bluestein Scholarship**

Established in 1990 by Milton J. Bluestein, Palm Beach, Florida

**The Alejandro y Dinorah Margounato Blum Scholarship**

Established in 1986 by the Leon and Elena Blum Foundation, Montevideo, Uruguay

**The Nathan and Emily Blum Scholarship**

Established in 1980 through a bequest of Nathan Blum, Chicago, Illinois

**The Dr. Walter and Dr. Trude Borchardt Fund for Graduate Students and the Feinberg Graduate School**

Established in 2001 through a bequest of Dr. Trude Borchardt, New York

**The Joseph Brainin and Sally Brainin Scholarship**

Established in 1967 in honor of Joseph and Sally Brainin by the American Committee for the Weizmann Institute of Science, New York

**The Melva and Martin Bucksbaum Scholarship for Biomedical/Cardiovascular Research**

Established in 1996 in honor of Melva Bucksbaum and in memory of her husband Martin by family and friends, Des Moines, Iowa

**The Professor Arthur Charlesby Fund for Doctoral Student Scholarships**

Established in 2001 by Irene Charlesby, Swindon, UK, in memory of her husband

**The Dr. Rebecca Chutick and Dr. Lillian Chutick Doctoral Scholarship Fund for Soviet Immigrant Students**

Established in 1994 through a bequest of Dr. Rebecca Chutick, New York

**The Isidore and Theresa Cohen Scholarship**

Established in 1973 by the Israel, Theresa, and Ronald Cohen Charitable Trust, Cape Town, South Africa

**The Judith and Norman D. Cohen Doctoral Scholarship**

Established in 2005 by Judith and Norman Cohen, New York

**The Sam Cohen Windhoek Scholarships**

Established in 1981 by the Sam Cohen Trust, Namibia, South Africa

**The Frank Considine Scholarship in Geophysics**

Established in 2000 in honor of Frank Considine by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Leo A. and Sarah G. Copin Scholarship Fund**

Established in 1994 through a bequest of Sarah Copin, Palm Beach, Florida

**The Cowen Semester Scholarship in Molecular Biology, In Memory of Belle and Leonard Cowen and Sylvia and Irving Schwartz**

Established in 1996 by Mr. and Mrs. Stephen A. Cowen, Tenafly, New Jersey, in memory of their parents

**The Dan Danciger Scholarship**

Established in 1960 by the Dan Danciger Foundation, Kansas City, Missouri

**The Joseph and Sadie Danciger Scholarships**

Established in 1960 by the Sadie Danciger Trust and the Joseph and Sadie Danciger Fund, Kansas City, Missouri

**The Amos and Hortense Deinard Memorial Scholarship**

Established in 1989 through a bequest of Hortense H. Deinard, Minneapolis, Minnesora

**The Jack and Simon Djanogly Scholarships**

Established in 1971 by Sir Harry Djanogly, London, UK

**The Pearl and Morris Dry Scholarship**

Established in 1966 by Sidney Dry, Chicago, Illinois

**The Dr. Yehuda and Leah Dubowski Scholarship**

Established in 1988 by Leah Dubowski, Kiryat Ono, Israel

**The Florence Edelman Scholarship in Perpetuity**

Established in 1987 through a bequest of Florence Edelman, New York

**The Dr. Joshua and Helene Ehrlich Memorial Scholarship**

Established in 1987 through a bequest of Helene Ehrlich, Miami, Florida

**The Hanna Erlich Scholarship in Perpetuity, in Memory of her Parents Icchak-Meir Erlich and Beena**

Established in 1988 by Hanna Erlich, Bendzin, Poland

**The Leon and Kathe Fallek Scholarships**

Established in 1974 by Fred S. Fallek, New York

**The Dr. Eugene I. and Charlotte Falstein Graduate Scholarship**

Established in 1997 by Charlotte R. Falstein, Chicago, Illinois

**The Belle and Philip Feinberg Scholarship**

Established in 1983 by Abraham Feinberg, New York

**The Lillian Feinberg Scholarship**

Established in 1983 by Abraham Feinberg, New York

**The Shirley and Judge Wilfred Feinberg Scholarship**

Established in 1983 by Abraham Feinberg, New York

**The Dr. Judith Schneider and Dr. E. Richard Feinberg Scholarship**

Established in 1983 by Belle S. Meller, New York

**The Harold Feinstein and Bess Rae C. Feinstein Scholarship Fund for Soviet Students**

Established in 1990 through a bequest of Bess Rae C. Feinstein, Chicago, Illinois

**The Meyer Feldman Memorial Scholarship**

Established in 1973 through a bequest of Meyer Feldman, Tucson, Arizona

**The Joel Fellner and Gisella Schreiber Fellner and Ernest Ludwig Mannheimer and Arabella Weiss Mannheimer Scholarship Fund**

Established in 1983 by the Leopold and Clara M. Fellner Charitable Foundation, Los Angeles, California

**The Joseph E. and Rose Fisher Scholarship**

Established in 1978 by Mr. and Mrs. Joseph E. Fisher, Canton, Ohio

**The Rita Friedell and Donald Fiterman Scholarship**

Established in 1970 by Mr. and Mrs. Morlan Fiterman, Highland Park, Illinois

**The Stephen W. Fleck Scholarship Fund**

Established in 1995 through a bequest of Herta Fleck, New York

**The Adolf Fogel and William Fogel Scholarship Fund**

Established in 2001 through a bequest of William Fogel, New York

**The Alexander and Lilly Foldes Memorial Scholarship**

Established in 1981 through a bequest of Lilly Foldes, New York

**The Joseph F. and Clara Ford Foundation Scholarship in Perpetuity**

Established in 1989 by the Joseph F. and Clara Ford Foundation, Boston, Massachusetts

**The Harry and Lillian Frankel Scholarship**

Established in 1959 through a bequest of Lillian Frankel, Shawnee Mission, Kansas

**The Malcolm Fraser Scholarship in Medical Biology**

Established in 1987 in honor of Malcolm Fraser by the Australian Association for the Weizmann Institute of Science, Victoria, Australia

**The Samuel R. and Anna E. Friedman Scholarship**

Established in 1970 by the S.R. Friedman Charitable Trust, Palm Springs, California

**The Margot and Alfred Furth-Regina Fleischer Scholarship in Chemistry**

Established in 1992 through a bequest of Regina Fleischer, and by Alfred Furth, New York, in memory of his wife, Margot

**The Rita Gehl Scholarship in Cancer Research**

Established in 1999 by Rita Gehl, London, UK

**The Bessie and Barnet Ginsburg Memorial Scholarship**

Established in 1971 by the Bessie and Barnet Ginsburg Memorial Foundation, Westhampton Beach, New York

**The Israel, Sara and L. Chester Glaser Scholarship**

Established in 1975 through a bequest of L. Chester Glaser, New York

**The Yasha Gluzman Scholarship**

Established in 1998 by Ilan Gluzman, Nutley, New Jersey

**The Goldberg-Guild Scholarships**

Established in 1984 by Bernard Goldberg, Hallandale, Florida, and by Irwin C. Guild, Palm Beach, Florida

**The Nathan and Ethel Goldenberg Memorial Scholarship**

Established in 1970 by Bernard Goldenberg, Washington, DC

**The Dr. Anna Goldfeder Scholarship**

Established in 1994 through a bequest of Dr. Anna Goldfeder, New York

**The J. Barney and Pauline Goldhar Foundation Scholarship**

Established in 1982 in honor of Paul and Gella Rothstein by Mr. and Mrs. J. Barney Goldhar, Toronto, Ontario, Canada

**The Harry Goldman Memorial Scholarship**

Established in 1975 through a bequest of Harry Goldman, New York

**The Richard and Rhoda Goldman Scholarship**

Established in 1982 by Mr. and Mrs. Richard Goldman, San Francisco, California

**The Phillip and Beverly Goldstick Scholarship**

Established in 1980 by Phillip C. Goldstick, Chicago, Illinois

**The Dorothy and Maurice Gordon Scholarship**

Established in 1968 by Centrose Associates, Boston, Massachusetts

**The Harold J. and Marion Green Scholarship**

Established in 1970 by Mr. and Mrs. Harold J. Green, Chicago, Illinois

**The Jules R. Green Scholarship**

Established in 1972 by Jules R. Green, Chicago, Illinois, in memory of his wife, Rose, and son, Michael Jay Green.

**The Linda, Tal and Akiva Gross Endowment Fund, in Memory of Heinrich Gross**

Established by Dr. Akiva Gross, Glencoe, Illinois, in memory of his father, Heinrich

**The Nandor F. Gross Scholarship**

Established in 1982 through a bequest of Kalman Gross, New York

**The Leanora, Judith and Samson Gruber Memorial Scholarship**

Established in 1998 by Mr. and Mrs. Irving M. Gruber, New York

**The Isadore and Bertha Gudelsky Family Scholarship**

Established in 1979 by the Isidore and Bertha Gudelsky Family Foundation, Potomac, Maryland

**The Herbert Leiser Harband Memorial Scholarship**

Established in 1976 through bequests of Dorothea and Julius Harband, San Francisco, California, in memory of their beloved son

**The Heinrich and Gisa Blum Harpuder Memorial Scholarship**

Established in 1982 through a bequest of Heinrich Harpuder, Bronx, NewYork

**The B.J. Harris Scholarship**

Established in 1970 by B.J. Harris, Palm Beach, Florida

**The Gertrude and Benjamin R. Harris Scholarship**

Established in 1989 through bequests of Gertrude and Benjamin R. Harris, Chicago, Illinois

**The Dr. Esther Hellinger Memorial Scholarship**

Established in 1986 through a bequest of Dr. Esther Hellinger, London, UK

**The Otto and Mary Hersch Scholarships**

Established in 1988 through a bequest of Mary Hersch, New York

**The Luta and Ludwig Heusinger Scholarships**

Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

**The Fay and Harry Hoffman Scholarship**

Established in 1982 by Harry Hoffman, family and friends, Chicago, Illinois

**The William T. Hogan and Winifred T. Hogan Scholarship**

Established in 1997 by the International Brotherhood of Teamsters Local 714, Chicago, Illinois

**The Lawrence Horowitz Scholarship**

Established in 1979 by Lawrence G. Horowitz, Philadelphia, Pennsylvania

**The Anna Hurwitz Scholarship**

Established in 1984 by Allan Hurwitz, Chicago, Illinois

**The Philip and Shirley Hurwitz Scholarship**

Established in 1973 through bequests of Philip and Shirley Hurwitz, Baltimore, Maryland

**The Abraham and Elena Kahn Scholarship**

Established in 2004 by Abraham and Elena Kahn, Mexico

**The John F. Kennedy Memorial Fund Scholarships**

Established in 1965 by the John F. Kennedy Memorial Foundation, Rehovot, Israel

**The Malcolm Kingsberg Memorial Scholarship**

Established in 1972 through a bequest of Malcolm Kingsberg, New York

**The Jeannine Klueger Scholarship**

Established in 1991 by Seraphina Klueger-Kraus, Dusseldorf, Germany, in memory of her daughter

**The Neil David Konheim Memorial Scholarship**

Established in 1985 by George Konheim, Beverly Hills, California

**The Richard Koret Scholarship**

Established in 1968 by the trustees of the Richard Koret Foundation, New York

**The Joseph Korodi Memorial Scholarship**

Established in 1993 by Emmy Singer Korodi, Hamilton, Ontario, Canada

**The Alex and Lilly Koron Scholarships**

Established in 2008 through bequests of Alex and Lilly Koron, Chicago, Illinois

**The Samuel and Ronnie Kraut Fund for Scholarships in the Life Sciences**

Established in 1988 by Ricky Kraut through bequests of her parents, Samuel and Ronnie Kraut, Winnipeg, Manitoba, Canada

**The Lillian Hellman Kugler Scholarship in Cancer Research**

Established in 1995 through the Saerree K. and Louis P. Fiedler Family Fund, Deerfield, Illinois

**The Robert Alan Kuniansky Memorial Scholarship**

Established in 1978 by Max L. and Helen Kuniansky, Atlanta, Georgia

**The Liselotte and Richard Laster Endowed Doctoral Scholarship in Brain Research**

Established in 2001 by Mr. and Mrs. Richard Laster, Chappaqua, New York

**The Harold J. Lawn, M.D. Scholarship Fund**

Established in 1989 by Dr. Harold J. Lawn, St. Paul, Minnesota

**The Dr. Sophie N. Leschin Scholarship Fund**

Established in 1985 through a bequest of Dr. Sophie N. Leschin, Chicago, Illinois

**The Eudyce H. Levin Scholarship in Cancer Research**

Established in 1984 by Wallace “Bud” Levin, North Miami Beach, Florida

**The Irena and Morris Goldstein and Stefan Joram Lewari Memorial Scholarship**

Established in 1988 through a bequest of Irena Lewari, Cape Town, South Africa

**The Morris I. Lewisohn Scholarship**

Established in 1976 through a bequest of Morris I. Lewisohn, Teaneck, New Jersey

**The Dorothy and Elias Lieberman Memorial Scholarship**

Established in 1972 by the Elias Lieberman Memorial Foundation, Jamaica, New York

**The Sally and Jerome Lipper Scholarship Fund for Young Immigrants**

Established in 1993 by the Kenneth and Evelyn Lipper Foundation, New York

**The Samuel and Eleanor London Scholarship**

Established in 1986 through a bequest of Eleanor J. London, Los Angeles, California

**The Meyer Loomstein Scholarship**

Established in 1982 by Meyer Loomstein, Hollywood, Florida

**The Lou and Miriam Ludwig Scholarship**

Established in 1974 through a bequest of Louis Ludwig, New York

**The Dr. Saul and Rose Mackoff Doctoral Scholarship**

Established in 2002 through a bequest of Dr. Saul Mackoff, Chicago, Illinois

**The Henry and Louis Malakoff Scholarship Fund, New Rochelle, New York**

Established in 1991 by Rebecca Malakoff, Brooklyn, New York

**The Rixi Markus Scholarships in Memory of Eugenia, Ignacy and Herbert Alfred Heller**

Established in 1995 through a bequest of Rixi Markus, MBE, London, UK

**The Rodolfo May Scholarships**

Established in 2000 through a bequest of Rodolfo May, Montevideo, Uruguay

**The Nora Menasce Scholarships in Cancer Research**

Established in 2002 through a bequest of Nora Menasce, Milan, Italy

**The Martin and Dianne Mendoza Scholarship**

Established in 1991 in honor of Martin and Dianne Mendoza by friends and admirers, London, UK

**The Leo Meyer Scholarship**

Established in 1965 through a bequest of Leo Meyer, San Francisco, California

**The Dr. Bert Migicovsky Scholarship**

Established in 1990 by the Ottawa Jewish Community, Ottawa, Ontario, Canada

**The Minzer Family Fund Scholarship**

Established in 1978 by Margaret and Sol Minzer, Dallas, Texas

**The Pola and Elias Mirson Scholarship**

Established in 1979 through a bequest of Pola Mirson, Buenos Aires, Argentina

**The Paul and Felicia Muskat Scholarship Fund**

Established in 1984 through a bequest of Paul Muskat, Toronto, Ontario, Canada

**The Inez P. and David N. Myers Scholarship**

Established in 1981 by the David and Inez Myers Scholarship Fund, Cleveland, Ohio

**The Gertrude and Valentin Nathan Scholarship Fund**

Established in 1997 through a bequest of Gertrude Nathan, New York

**The Fanny Fletcher and Meyer Naxon Memorial Scholarship in Perpetuity**

Established in 1985 through a bequest of Meyer Naxon, Beverly Hills, California

**The Clara and Bela B. Nevai Scholarship**

Established in 1972 by Mr. and Mrs. Bela B. Nevai, Dobbs Ferry, New York

**The Dr. Louis B. and Rose M. Newman Scholarship**

Established in 1971 by Dr. and Mrs. Louis B. Newman, Chicago, Illinois

**The Cemach Oiserman Scholarship Fund**

Established in 1979 through Yehuda Assia, Geneva, Switzerland

**The Dr. Oskar Oliven Memorial Scholarship**

Established in 2003 through bequests of Gerald and Hedy Oliven, Los Angeles, California

**The Dora Ostre Memorial Scholarships**

Established in 1987 through a bequest of Dr. Sprinzl Weizenblatt, Asheville, North Carolina

**The Ruth and Arnold Picker Scholarships**

Established in 1974 by Arnold Picker, New York

**The Edith and Henry Plessner Scholarship**

Established in 1991 through a bequest of Edith Plessner, New York

**The David and Janet Polak Scholarship**

Established in 1997 by Mr. and Mrs. David Polak, Beverly Hills, California

**The Rose Lee and Marvin Pomerantz Scholarship**

Established in 1998 by Rose Lee and Marvin Pomerantz and friends, Des Moines, Iowa

**The Alfred Prager Scholarship**

Established in 1970 by the American Committee for the Weizmann Institute of Science and through a bequest of Alfred Auerbach, New York

**The Theodore R. and Edlyn Racoosin Scholarship Fund**

Established in 1993 through bequests of Theodore and Edlyn Racoosin, New York

**The Hirsch and Braine Raskin Foundation Scholarships**

Established in 1970 by the Hirsch and Braine Raskin Foundation, New York

**The Harry, Lillian and Sylvan Ray Memorial Scholarship in Cancer Research**

Established in 1997 by Dr. M.L. Ray, Dallas, Texas

**The Reiter Family Scholarship**

Established in 1984 by the Reiter Family Foundation, Chicago, Illinois

**The Harry and Mildred Remis Scholarship**

Established in 1973 by Mr. and Mrs. Harry Remis, Peabody, Massachusetts

**The Charles G. and Belle Reskin Doctoral Graduate Scholarship in Perpetuity**

Established in 1997 through a bequest of Charles Reskin, Chicago, Illinois

**The David Rich Doctoral Scholarship in Chemistry**

Established in 1999 by Mrs. Edra Rich, Phoenix, Arizona

**The Burton and Sylvia “Sibby” Richards Doctoral Scholarship**

Established in 2001 by Mr. Burton Richards, Bala Cynwyd, Pennsylvania

**The Albert A. Robin Family Scholarship**

Established in 2008 through a bequest of Albert A. Robin, Chicago, Illinois

**The Lillian L. Rolde Memorial Scholarship**

Established in 1981 by L. Robert Rolde, Boston, Massachusetts

**The Dorothy and Irving Rom Scholarship**

Established in 1990 by the Irving and Dorothy Rom Charitable Trust, Chicago, Illinois

**The Joni Perlman Rosenberg Scholarship Fund for the Support of Cancer Research**

Established in 2007 by the Harold L. Perlman Family Foundation, Chicago, Illinois

**The Ben and Esther Rosenbloom Foundation Scholarship**

Established in 1990 by Ben and Esther Rosenbloom, Baltimore, Maryland

**The Dr. Arnold Rosenblum Scholarship in Theoretical Physics**

Established in 1992 by Dorothy Rosenblum, Brooklyn, New York

**The Anna and Leo Rosner Scholarship**

Established in 1986 by the Leo Rosner Endowment Fund, Miami Beach, Florida

**The Celia and Nelson Rostow Scholarship**

Established in 1990 through a bequest of Nelson Rostow, New Haven, Connecticut

**The David and Eleanore Rukin Scholarship**

Established in 1981 by the David and Eleanore Rukin Philanthropic Foundation, Saddle River, New Jersey

**The Rymer Family Scholarship**

Established in 1989 by the Barry Rymer Trust, Chicago, Illinois

**The Sylvia and Aaron Scheinfeld Scholarship**

Established in 1977 by Mrs. Aaron Scheinfeld, Chicago, Illinois

**The Harry and Mae Schetzen and Prof. Martin Schetzen Scholarship**

Established in 1979 by Mrs. Mae Schetzen, New York

**The Leon and Lily Schidlow Scholarship Fund**

Established in 1999 by Sr. and Sra. Leon Schidlow, Bosques de las Lomas, Mexico

**The Harriet Schiller Scholarships**

Established in 2000 through a bequest of Harriet Schiller, Teaneck, New Jersey

**The Ida and Abraham Schneider Scholarship**

Established in 1968 by Abraham Schneider, Palm Beach, Florida

**The Max Schoenfeld Scholarship**

Established in 1976 by Walter E. Schoenfeld, Seattle, Washington

**The Rudolph Schoenheimer Memorial Scholarship**

Established in 1968 by Fritz Schoenheimer, New York

**The Stuart and Sarah Schulman Scholarship Fund**

Established in 1991 by Mr. and Mrs. Stuart Schulman, Boca Raton, Florida

**The Joseph Schumer Scholarships**

Established in 1964 through a bequest of Joseph Schumer, New York

**The Eugene and Lenore Schupak Endowed Doctoral Scholarship in Genetics**

Established in 1997 by the Schupak Family Foundation, Scottsdale, Arizona

**The Jacob Schweppe Memorial Scholarship**

Established in 1971 through a bequest of Jacob Schweppe, Cape Town, South Africa

**The David and Pauline Segal Scholarship**

Established in 1999 by George and Joan Segal, Chicago, Illinois

**The Bernard and Bernice Dorothy Segall Scholarship Fund**

Established in 2006 through a bequest of Bernice Dorothy Segall, New York

**The Simon and Frieda Senderowicz-Perel Graduate Student Research Fund**

Established in 1999 through a bequest of Lea Senderowicz, Zurich, Switzerland

**The Clemens K. and Jacob Shapiro Scholarship**

Established in 1977 by Clemens and Dorothy Shapiro and friends, Northbrook, Illinois

**The Max and Lena Sharp Scholarship in Perpetuity**

Established in 1972 by the Max and Lena Sharp Scholarship Fund, Toronto, Ontario, Canada

**The Hon. Sir David Sieff Doctoral Scholarship in Brain Research**

Established in 2000 by family and friends, UK Foundation of the Weizmann Institute of Science

**The Lily Sieff Doctoral Scholarship**

Established in 1998 by Helen and Martin Kimmel, New York

**The Irving I. Singer Foundation Scholarship**

Established in 1974 by the Irving I. Singer Foundation, New York

**The Paula and Ernest Sommers Scholarship**

Established 2001 by Ernest Sommers, Chicago, Illinois

**The Blanche and Max Steig Memorial Scholarship Fund**

Established in 1993 through a bequest of Blanche Steig, New York

**The Oscar H. Stern Memorial Scholarship**

Established in 1976 through a bequest of Oscar H. Stern, New York

**The Sergey and Maria Steuerman Endowed Scholarship Fund**

Established in 1991 through a bequest of Maria Steuerman, New Rochelle, NewYork

**The Roy L. Swarzman Scholarship in Perpetuity**

Established in 1990 by Matthew Bucksbaum, Marvin Pomerantz and Mr. and Mrs. Stanley Isaacson, Des Moines, Iowa

**The Swiss Society of Friends of the Weizmann Institute of Science Scholarship in Perpetuity**

Established in 1985 by the Swiss Society of Friends of the Weizmann Institute, Zurich, Switzerland

**The Armin and Etel (Angyal) Szolovits Doctoral Scholarship**

Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California

**The Isaac H. Taylor Scholarship**

Established in 1972 by Isaac H. Taylor, Ellicott City, Maryland

**The Samara Jan Turkel Scholarship Fund for Autoimmune Diseases**

Established in 1995 by Mr. and Mrs. Arthur Bach, New York, in memory of their granddaughter

**The Frances L. Urban Scholarship**

Established in 1978 through a bequest of Miriam B. Urban, Palo Alto, California

**The Guido Franklin van D. Memorial Scholarship**

Established in 2000 through a bequest of Hilda van D., Riehen, Switzerland

**The Minnie and Arthur Vare Scholarship**

Established in 1968 by the Minnie and Arthur Vare Foundation, New York

**The Norma Walk Memorial Scholarship**

Established in 1971 through a bequest of Norma Walk, New York

**The Raoul Wallenberg Scholarship**

Established in 1980 by the Swedish Committee and the Canadian Society for the Weizmann Institute of Science

**The George Wasserman Foundation/Janice Wasserman Goldsten Scholarship**

Established in 1994 by the George Wasserman Foundation and by Janice Wasserman Goldsten, Washington, D.C.

**The Paul and Greta Weinberger Scholarships**

Established in 1995 through a bequest of Paul Weinberger, New York

**The Erwin and Claire Weiner Scholarship**

Established in 1973 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Celeste and Joseph Weingarten Memorial Scholarship**

Established in 1987 by Nancy Weingarten and friends, Boston, Massachusetts

**The Leon and Anne Weinstein Scholarship**

Established in 1972 by Leon and Anne Weinstein, Toronto, Ontario, Canada

**The William W. Wilkow Scholarship Fund**

Established in 1987 by Mrs. William W. Wilkow, Chicago, Illinois

**The Dr. Albert and Blanche Willner Scholarship for Russian Students**

Established in 1993 by Dr. and Mrs. Albert Willner, Delray Beach, Florida

**The Ruth Ann and Sam Wolfson Scholarship**

Established in 1996 by Ruth Ann and Sam Wolfson, Dallas, Texas

**The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund**

Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

**The Milton Young Scholarship**

Established in 1983 by the Max and Victoria Dreyfus Foundation, New York

**The Samuel Zonne Scholarships**

Established in 1980 through a bequest of Samuel Zonne, Minneapolis, Minnesota

## **Annual and Semester Ph.D. Scholarships**

### **Anonymous Scholarship in Alzheimer’s Disease**

Established in 2006 by an anonymous donor, Vaduz, Liechtenstein

### **The Hanan Bar-On Memorial Scholarship**

Established in 2003 by the Weizmann Institute of Science in honor and in memory of Hanan Bar-On, former Vice-President of the Weizmann Institute of Science, Rehovot, Israel

### **The CAMBR Foundation Doctoral Scholarships**

Established in 2006 by Mr. Allen Skolnick, Lynbrook, New York

### **The Clore Scholars Program**

Established in 1992 by Dame Vivien Duffield, DBE and the Clore Foundation, Jerusalem, Israel

### **The Fanny Denes Scholarship**

Established in 1969 by Dr. George Denes, Zurich, Switzerland, in memory of his mother, Fanny

### **The Daniel Falkner Scholarship**

Established in 2001 by Daniel Falkner, London, UK

### **The Evan Frankel Doctoral Scholarship in Nanotechnology**

Established in 2007 by the Evan Frankel Foundation, East Hampton, New York

### **The Eugenie Fromer Scholarship Fund**

Established in 2007 by Eugenie Fromer, New York

### **The Richard and Rhoda Goldman Fund Scholarships**

Established in 1997 by the Richard and Rhoda Goldman Fund, San Francisco, California

### **The Carol and Allan Gordon Scholarship Fund in Women’s Health Research**

Established in 1997 in honor of Dr. and Mrs. Allan Gordon by friends and supporters, Canadian Society for the Weizmann Institute of Science, Toronto, Ontario, Canada

### **The Midori Goto Scholarship**

Established in 1990 by the American Committee for the Weizmann Institute of Science, New York

### **The Elliott Gould Research Scholarship**

Established in 1989 by the American Committee for the Weizmann Institute of Science, New York

### **The Lilly Hamlich Memorial Scholarship in Cancer Research**

Established in 1987 by the American Committee for the Weizmann Institute of Science, New York, in memory of Marvin Hamlich’s mother

### **The Richard M. Hornreich Scholarship in Physics**

Established in 1996 by the Weizmann Institute of Science, Rehovot, Israel, and family and friends in Israel and abroad, in memory of Prof. Richard Hornreich

### **The Landa Center for Equal Opportunity through Education**

Established in 2002 by Patricia and Benny Landa, Rehovot, Israel

### **The Lucius N. Littauer Foundation Scholarship for Russian Students**

Established in 1996 by the Lucius N. Littauer Foundation, New York

### **The Shirley Maclaine Scholarship in Viral Immunology**

Established in 1988 by the American Committee for the Weizmann Institute of Science, New York

### **The Joseph Meyerhoff Scholarships**

Established in 1983 through the Joseph Meyerhoff Fund and the Rebecca Meyerhoff Fund, Baltimore, Maryland

### **The Shlomo Mintz Scholarship**

Established in 1982 by the American Committee for the Weizmann Institute of Science, New York

### **The Ada Moross Scholarship**

Established in 2008 by the Weizmann Institute of Science in honor of Ada Moross, London, UK

### **The Abraham and Sonia Rochlin Foundation Scholarship**

Established in 1995 by the Abraham and Sonia Rochlin Foundation, Reno, Nevada

### **The Dr. Otto Schwarz Memorial Graduate Scholarship Fund**

Established in 1995 through a bequest of Dr. Otto Schwarz, Nevada

### **The James M. Senor Memorial Scholarship Fund in Perpetuity**

Established in 1986 by the Canadian Society for the Weizmann Institute of Science, Toronto, Ontario, Canada

### **The Bernice Baruch Shawl Scholarship**

Established in 2006 through a bequest of Bernice Baruch Shawl, New York

### **The Herman de Stern-Stiftung Scholarship**

Established in 2007 by the Herman de Stern-Stiftung, Jerusalem, Israel

### **The Barbara Walters Scholarship**

Established in 1990 by the American Committee for the Weizmann Institute of Science, New York

### **The Zantker Charitable Foundation Scholarship**

Established in 1993 by the Zantker Charitable Foundation, Lexington, Kentucky

## **M.Sc. Scholarships in Perpetuity**

### **The I.W. Abel Scholarship**

Established in 2002 by the United Steelworkers of America, Pittsburgh, Pennsylvania

### **The Henrietta and Jack Abrams Scholarship**

Established in 1988 by Henrietta Abrams, Lauderhill, Florida

### **The Nora Adler Bursary**

Established in 1973 by Nora Adler, Chicago, Illinois

### **The Lila and Israel Jacob Alter Scholarship**

Established in 2008 through a bequest of Israel Jacob Alter, Israel

### **The Egle Forti Ancona Scholarship in Perpetuity (The Dana Fund)**

Established in 1993 through a bequest of Mrs. Egle Forti, Rome, Italy

### **The Harvey and Sandy Angell Master’s Scholarship for Research for the Benefit of Children**

Established in 2001 by Harvey and Sandy Angell, Chicago, Illinois

### **The Max and Eva Apple Bursary**

Established in 1959 by Max and Eva Apple, Cleveland, Ohio

### **The Arizona Women and Science Scholarship**

Established in 1996 by Arizona Friends of the Weizmann Institute of Science

### **The Israel W. and Fannie Backe Scholarship Fund**

Established in 1987 through a bequest of Fannie Backe, Worcester, Massachusetts

### **The Shlomo and Rivka Benador Bursary**

Established in 1985 by Shlomo and Rivka Benador, Geneva, Switzerland

**The Bendit Foundation Scholarship**

Established in 2000 by Dr. and Mrs. Emile Bendit and the Bendit Foundation, Inc., Baltimore, Maryland

**The Abraham Berman Scholarship**

Established in 1966 through a bequest of Abraham Berman, South Africa

**The Carolyn and Marvin Birger Scholarship**

Established in 2000 by Marvin Birger, Palm Beach, Florida

**The Edith C. Blum Scholarship Fund**

Established in 2007 by the Edith C. Blum Foundation, New York

**The Louis C. and Edith B. Blumberg Scholarship Fund**

Established in 1989 by the Louis Blumberg Foundation, Southfield, Michigan

**The Irena-Ida Bogdanowicz Scholarship**

Established in 1994 through a bequest of Irena-Ida Bogdanowicz, Tel Aviv, Israel

**The Bonder Family Scholarship Fund**

Established in 1994 through the Leon Bonder Trust, Chicago, Illinois

**The Dr. Louis D. Boshes and Natalie A. Boshes Endowed Master’s Scholarship**

Established in 2005 through a bequest of Dr. Louis and Natalie Boshes, Chicago, Illinois

**The Harold and Harriet Brady Master’s Scholarship**

Established through a bequest of Harriet Brady, Chicago, Illinois

**The Joan and William J. Brodsky Scholarship in Photodynamic Cancer Therapy in Perpetuity**

Established in 1995 by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Adele S. and Abraham Browner Scholarship in Biomedical Research**

Established in 1999 through a bequest of Adele Browner, Chicago, Illinois

**The Caspe Family Scholarship**

Established in 2000 by Mr. and Mrs. Lewis Caspe and the Caspe Family Foundation, Des Moines, Iowa

**The Dr. Meyer Chapman Memorial Bursary**

Established in 1971 through a bequest of Dr. Meyer Chapman, Chicago, Illinois

**The Irving Chutick Foundation Bursary**

Established in 1981 by the Irving Chutick Foundation, New York

**The Louis and Anne Cudroff Bursary**

Established in 1966 by Mmes. Anne Cudroff and Mina Kirjofsky, Madison, Connecticut

**The Helen and Harry Hans Davis Memorial Scholarship**

Established in 2002 through a bequest of Helen J. Davis, Wyncote, Pennsylvania

**The Kitty Waas Dekker, Simon Waas and Rosette Dekker Scholarship**

Established in 1998 through a bequest of Rosette Dekker, United Kingdom

**The Detroit Scholarship Fund for Soviet Students**

Established in 1992 by friends of the Weizmann Institute of Science, Detroit, Michigan

**The Senator Everett McKinley Dirksen Scholarship in Cancer Research**

Established in 1998 in Senator Dirksen’s honor by the Chicago Committee for the

Weizmann Institute of Science, Chicago, Illinois

**The Alan Dixon Scholarship in Cancer Research**

Established in 1995 by the Hon. Alan J. Dixon, St. Louis, Missouri

**The Batsheva and Joseph Eden Scholarship**

Established in 2007 by Batsheva and Joseph Eden, Great Neck, New York

**The Bella and Hyman Eisenbaum Scholarship**

Established in 1994 through the Bella Eisenbaum Trust, Miami Beach, Florida

**The Alex Elovic Memorial Scholarship**

Established in 1996 through a bequest of Bernat Elovic, Miami Beach, Florida

**The Louis E. Emerman Scholarship in Biomedical Research**

Established in 1999 by the Saul and Devorah Sherman Fund, Chicago, Illinois

**The Charles I. and Fanny Engelstein Endowment Fund**

Established in 1995 through a bequest of Fanny Engelstein, New York

**The Falcowicz Memorial Bursary**

Established in 1979 by the Zikit Company, Ltd., Tel Aviv, Israel, in the names of

Yaakov (ben Yehuda HaCohen) and Rosa Rivka (bat Rachel) Falcowicz

**The Harold Feinstein and Bess Rae C. Feinstein Scholarship Fund for Soviet Students**

Established in 1990 through a bequest of Bess Rae C. Feinstein, Chicago, Illinois

**The Pauline and Maximilian Firestone Bursary**

Established in 1978 by Maximilian Firestone, New York

**The Aaron and Zlata Fish Memorial Bursary**

Established in 1980 by Mr. and Mrs. Abe Fish, Toronto, Ontario, Canada

**The Sonia Floomberg Memorial Scholarship**

Established in 1998 through a bequest of Sonia Floomberg, Montreal, Quebec, Canada

**The Joyce and Joseph J. Freed Family Scholarship**

Established in 1995 by Mr. and Mrs. Joseph Freed, Wheeling, Illinois

**The Yeheshkel and Fruma Freedman Education Fund**

Established in 2001 through a bequest of Isaac Freedman, Boston, Massachusetts

**The Helen and Charles Friedman Scholarship Fund**

Established in 1986 by Helen and Charles Friedman, Paradise Valley, Arizona

**The William F. Fuerst Scholarship Fund**

Established in 1989 through a bequest of Madeleine Fuerst, New York

**The Fuerstenberg Scholarship Fund Bursary**

Established in 1973 by the H. and M. Services Corporation, Chicago, Illinois,

in memory of Simon, Naomi, Edith and Harold B. Fuerstenberg

**The Naomi and Morris Futorian Scholarship**

Established in 1994 by Naomi Futorian, Northbrook, Illinois

**The Prof. Eugene Gadol Scholarship**

Established in 2004 through a bequest of Prof. Eugene Gadol, Vienna, Austria

**The Leo and Frances Gallin Scholarship**

Established in 1994 by Leo and Frances Gallin, Los Angeles, California

**The Florence Gambino Scholarship**

Established 2000 through a bequest of Florence Gambino, Chicago, Illinois

**The Dr. Henry Garden Scholarship Fund Bursary**

Established in 1971 through a bequest of Dr. Henry Garden, Miami Beach, Florida

**The Keren Gibor Fund Bursary**

Established in 1979 through the Association of Friends of the Weizmann Institute of Science in Israel, Rehovot, Israel

**The Morris and Rose Goldman Scholarship**

Established in 1996 by Mrs. Rose Goldman, Chicago, Illinois

**The Samuel L. and Rebecca R. Goldstein Bursary**

Established in 1977 through a bequest of Samuel Goldstein, Lynn, Massachusetts

**The Ethel and Anne Gordon Scholarship**

Established in 1990 through a bequest of Ethel Y. Gordon, New York

**The Helena F. and Jacob Y. Gordon Scholarship**

Established in 1973 by Mrs. Jacob Y. Gordon, Newton, Massachusetts

**The Salomon and Augusta Gottfried Scholarship**

Established in 1997 by Kurt and Sorel Gottfried, Ithaca, New York, in memory of his parents

**The Joseph and Fanny Green Memorial Bursary**

Established in 1982 through a bequest of Muriel Green, Queens, New York

**The Morris and Helen Green Memorial Fund Bursary**

Established in 1982 through a bequest of Helen Green, Toronto, Ontario, Canada

**The Scott David Greenberg Scholarship for Physics Research**

Established in 2001 by Scott D. Greenberg, Buffalo Grove, Illinois

**The Jacob Grunberg Bursary**

Established in 1966 by Mr. and Mrs. H. Herson, Montreal, Quebec, Canada, in honor of Jacob Grunberg

**The Harry and Isadore Gudelsky Memorial Bursary**

Established in 1974 by the Isadore and Bertha Gudelsky Family Foundation, Potomac, Maryland

**The Haas Family Scholarship for Scientific Research**

Established in 2007 by Dr. and Mrs. David J. Haas, Suffern, NY

**The Dr- Ing. Jerzy Hanowski Scholarship**

Established in 1992 through a bequest of Lola Hanowski, Aachen, Germany

**The Harry Julius Harris Scholarship**

Established in 1997 through a bequest of Dorothy Harris and by Anne Ingber, New York

**The Joan W. and Irving B. Harris Scholarship in Brain Research**

Established in 1997 by friends and supporters, Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Carylon and Julius L. Hemmelstein Scholarship**

Established in 2001 by the Carylon Foundation, Chicago, Illinois

**The Otto and Mary Hersch Scholarships**

Established in 1988 through a bequest of Mary Hersch, New York

**The Luta and Ludwig Heusinger Scholarships**

Established in 1993 through a bequest of Dr. Ludwig Heusinger, Kfar Shmaryahu, Israel

**The Dr. Imre E. Horner Bursary**

Established in 1973 by the Anne Pollock Lederer Foundation, Chicago, Illinois

**The Benjamin S. Hornstein Scholarship Fund**

Established in 1989 through a bequest of Benjamin S. Hornstein, New York

**The Charles S. Dunn and Irene Hossman Bursary**

Established in 1972 by Lottie I. Hossman, Hickory Hills, Illinois

**The Evelyn and Harold Igdaloff Scholarship Fund**

Established in 2007 by Mr. and Mrs. Harold Igdaloff, Los Angeles, California

**The Jaime and Suzy Iglicky Bursary**

Established in 1980 by Dr. Jaime and Suzy Iglicky, Caracas, Venezuela

**The Fanny E. and Lewis J. Isaacs Scholarship**

Established in 1989 through the Fanny E. Isaacs Living Trust, Glencoe, Illinois

**The Thomas and Ruth Isackson Memorial Scholarship Awards**

Established in 1992 through a bequest of Ruth Isackson, Miami Beach, Florida

**The Samuel and Anna Jacobs Foundation Scholarship**

Established in 2000 by Samuel Jacobs through the Samuel and Anna Jacobs Foundation, New York

**The Yehuda and Musha Katz Bursary for Physics and Chemistry**

Established in 1961 by the Samuel and Marion Katz Foundation, New York

**The Benjamin Kaufman Memorial Scholarship**

Established in 1995 by Nathan Jacobs, New York

**The Udi Khazam Memorial Scholarship**

Established in 1996 by the Khazam Family, London, UK and Vancouver, British Columbia, Canada

**The Leon Kole Memorial Bursary**

Established in 1982 by Isabelle Kole Stein and children, Hollywood, Florida

**The Arthur Konviser Memorial Scholarship in Cancer Research**

Established in 2007 by Dr. Eudice Goldberg, family and friends, Toronto, Ontario, Canada

**The Alex and Lilly Koron Scholarships**

Established in 2008 through bequests of Alex and Lilly Koron, Chicago, Illinois

**The Frank Korrick Scholarship**

Established in 1991 through a bequest of Francis Charles Korrick, Sydney, Australia

**The Esther B. and Milton J. Krainin Master’s Scholarship**

Established in 2006 by Dr. Milton J. Krainin, Atlanta, Georgia

**The Margaret S. Kramer Scholarship**

Established in 1999 by Margaret S. Kramer, Palm Beach, Florida

**The David and Pola Kuppermann Scholarship Fund**

Established in 2000 through a bequest of Pola Kuppermann, Flushing, New York

**The Alexander E. Langsam Memorial Master’s Scholarship**

Established in 2001 by Florence Langsam, Rockville, Maryland

**The Susan Lazarus Perpetual Scholarship Fund in Cancer Research**

Established in 1985 by Charles and Ruth Lazarus, Montreal, Quebec, Canada, in memory of their daughter, Susan

**The Anne P. Lederer Master’s Scholarship in Brain Research**

Established in 1998 by the Anne P. Lederer Research Institute, Chicago, Illinois

**The Philmore A. and Judith Leemon Scholarship in Brain Research**

Established in 1997 by Philmore A. and Judith Leemon, Las Vegas, Nevada

**The Dr. Aaron M. Lefkovits Scholarship Fund Bursary**

Established in 1986 by Dr. Aaron Lefkovits, Memphis, Tennessee

**The Chaim Michel and Chaya Freyda Levine Scholarship, Established by their Son, Jules Lawren**

Established in 1995 through a bequest of Jules Lawren, New York

**The Leyfell Family Master’s Scholarship**

Established in 2001 by Mr. and Mrs. Aleksander Leyfell, Cambridge, Massachusetts

**The Jacob P. and Estelle Lieberman Scholarship**

Established in 1990 by the International Fund for Education and Career Development, Tel Aviv, Israel

**The Abe Lisan Educational Grant Bursary**

Established in 1974 through a bequest of Abe Lisan, Glenside, Pennsylvania

**The Eugene and Selma Loebel Bursary**

Established in 1978 through a bequest of Stephania Loebel, Israel

**The Josef and Avraham (Avi) Isser Luchfeld Memorial Bursary**

Established in 1986 by Mr. and Mrs. Josef Luchfeld, Montreal, Quebec, Canada

**The Alexander and Mary Margolis and Bernard A. Margolis Perpetual Memorial Scholarship Fund**

Established in 1993 through a bequest of Bernard A. Margolis, Brooklyn, New York

**The Ben and Ruth Marks Scholarship**

Established in 1990 by Ben and Ruth Marks, North Miami Beach, Florida

**The Abraham Lincoln Marovitz Scholarship for the Study of Aging**

Established in 1996 in Judge Marovitz's honor by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Paula Marshall Bursary**

Established in 1983 by Mr. and Mrs. Lawrence Marshall, Downsview, Ontario, Canada

**The Joory Mashal Bursary**

Established in 1981 by Joory and Doreen Mashal, Montreal, Quebec, Canada

**The Samuel Mayer Bursary**

Established in 1973 by Elsie Mayer, Santa Monica, California

**The Joseph and Mable E. Meites Scholarship Fund**

Established in 1983 by Joseph and Mable E. Meites, Okemos, Michigan

**The Nora Menasce Scholarship in Cancer Research**

Established in 2002 through a bequest of Nora Menasce, Milan, Italy

**The Edith and Morris Miller Memorial Bursary**

Established in 1981 by Mr. and Mrs. Gerald Morris, Downsview, Ontario, Canada

**The Paul and Felicia Muskat Bursary**

Established in 1984 through a bequest of Paul Muskat, Toronto, Ontario, Canada

**The Gertrude and Valentin Nathan Scholarship Fund**

Established in 1997 through a bequest of Gertrude Nathan, New York

**The Harold Paul Novick Scholarship in Perpetuity**

Established in 1982 by Mr. and Mrs. Samson Novick, New York

**The Walter Pancoe Scholarship**

Established in 1992 by Walter Pancoe, Chicago, Illinois

**The Gertrude and Ivar Philipson Bursary**

Established in 1961 through bequests of Gertrude and Ivar Philipson, Stockholm, Sweden

**The Rose and Israel Pincus Bursary in Perpetuity**

Established in 1987 by William B. Ingram, Laguna Hills, California

**The Harry and Evelyn F. Platoff Memorial Bursary**

Established in 1975 through a bequest of Evelyn F. Platoff, Miami Beach, Florida

**The Brothers Moses and Meyer Pupko Trust Fund Bursary**

Established in 1971 through a bequest of Abraham Pupko, Seattle, Washington

**The Rona and David Radler/Sun-Times Scholarship for Biomedical Research**

Established in 2002 in honor of F. David Radler by the Chicago Committee for the Weizmann Institute of Science, Chicago, Illinois

**The Samuel and Jenny Raucher Fund Bursary**

Established in 1974 through a bequest of Samuel Raucher, Norwich, Connecticut

**The Anna and Max Resnick Scholarship**

Established in 1996 by Howard Resnick, Chicago, Illinois

**The Prof. David Rittenberg Memorial Bursary**

Established in 1971 in memory of her husband by Mrs. S. Rittenberg and friends, New York

**The Paul and Gabriella Rosenbaum Scholarship in Biology**

Established in 1999 by the Paul and Gabriella Rosenbaum Foundation, Chicago, Illinois

**The Charles J. Rosenbloom Memorial Bursary**

Established in 1973 through a bequest of Charles J. Rosenbloom, Pittsburgh, Pennsylvania

**The Sara Rottenberg Scholarship in Cancer Research**

Established in 1994 by Sophie Kalina, New York

**The Ann B. Sadowsky Scholarship**

Established in 1987 through a bequest of Ann Sadowsky, Mineola, New York

**The Dr. Alexander Salamon Memorial Endowment Fund**

Established in 2006 by Lilly Salcman, Julie Salamon, and Dr. Suzanne Salamon, Florida, New York, and Massachusetts

**The Bernard and Edith Samers Scholarship for Cancer Research**

Established in 1997 in honor and in memory of Bernard Samers, former Executive Vice-President, American Committee for the Weizmann Institute of Science, New York

**The Marvin Sands Endowed Master's Scholarship Fund**

Established in 2003 in honor of Marvin Sands by South Florida Friends of the Weizmann Institute of Science

**The Elsie Olin and Philip D. Sang Scholarship**

Established in 1995 by Elsie Olin Sang, Chicago, Illinois

**The Jerome D. and Beverly Scheer Scholarship**

Established in 1991 by Jerome D. and Beverly Scheer, Potomac, Maryland

**The Alice and Lewis Schimberg Scholarship Fund**

Established in 1993 by Alice Schimberg, Chicago, Illinois

**The Henry and Soretta Shapiro Master's Scholarship**

Established in 1996 by the Soretta and Henry Shapiro Family Foundation, Chicago, Illinois

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Established in 1999 through a bequest of Sabina D. Shapiro, New York

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Established in 1999 by Mrs. Ruth Simon, Wilmette, Illinois

**The Rochelle and Harold Simpson Scholarship**

Established in 2002 by Harold and Rochelle Simpson, Delray Beach, Florida

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Established in 1996 by Rachel and Arnold Smith, Phoenix and Paradise Valley, Arizona

**The Sabine and Jeremy Smouha Scholarship**

Established in 2007 by Mr. and Mrs. Jeremy Smouha, London, UK

**The Elias and Hilda Sofaer Scholarship**

Established in 1994 by Michael Sofaer, London, UK

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Established in 1982 by Dr. Jonathan G. Solomon, Hampton, Virginia, in honor of his parents

**The Paula and Ernest Sommers Scholarship**

Established in 2001 by Ernest Sommers, Chicago, Illinois

**The Sylvia and Leonard Sorkin Scholarship**

Established in 1997 through a bequest of Leonard Sorkin, Chicago, Illinois

**The Keren Sotskover Scholarship**

Established in 1992 through bequests of Eliezer and Genia (Chaine) Sotskover, Ramat Gan, Israel

**The Hazel and David Spatz Scholarship**

Established in 2000 by the Spatz Family Foundation, Chicago, Illinois

**The Samuel J. Spector and Augusta Spector Bursary**

Established in 1978 through a bequest of Augusta Spector, New York

**The Blanche and Max Steig Memorial Scholarship Fund**

Established in 1993 through a bequest of Blanche Steig, New York

**The Gabriel Armand Stein Scholarship Fund**

Established in 1991 by Paul Stein, Jackson Heights, New York, in memory of his son

**The Clara and David Stepensky Bursary**

Established in 1966 through a bequest of Clara Stepensky, Derby, Connecticut

**The S. Sidney Stern Memorial Bursary**

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**The Sergey and Maria Steuerman Endowed Scholarship Fund**

Established in 1991 through a bequest of Maria Steuerman, New Rochelle, New York

**The Nachman Syrkin and Mendel Osnos Scholarship**

Established in 1999 by Drs. Morton G. and Zivia Wurtele, Berkeley, California

**The Armin and Etel (Angyal) Szolovits Master’s Scholarship**

Established in 2001 through bequests of Armin and Etel Szolovits, Hollywood, California

**The Harry and Anne Tobe Memorial Scholarship**

Established in 1981 by Dr. Barry A. Tobe, Downsview, Ontario, Canada

**The Ann Turman Bursary**

Established in 1987 by Ann E.K. Turman, Great Barrington, Massachusetts

**The Werner and Daughter Renee Usansky Memorial Bursary**

Established in 1982 by Sra. Sara Z. de Usansky, Buenos Aires, Argentina

**The Abraham and Esther Uslander Bursary**

Established in 1964 by Abraham and Esther Uslander, Miami Beach, Florida

**The Rose and Ben N. Vollen Scholarship**

Established in 1993 through a bequest of Ben Vollen, Chicago, Illinois

**The Isaac Wagner Bursary**

Established in 1973 by Isaac Wagner, Chicago, Illinois

**The Dr. Edgar Weil Memorial Bursary**

Established in 1975 by an anonymous donor, Los Angeles, California

**The Paul and Greta Weinberger Scholarships**

Established in 1995 through a bequest of Paul Weinberger, New York

**The Charles Weinfeld Memorial Scholarship**

Established in 1972 by the Charles Weinfeld Trust, Northbrook, Illinois

**The Joe and Celia Weinstein Scholarship**

Established in 1995 by Major Max and Sylvia Shulman, New York

**The Dr. Lee Franklin Weinstock Leadership Scholarship**

Established in 1994 through a bequest of Dr. Lee Franklin Weinstock, Detroit, Michigan

**The Sarah Werch Research Scholarship Fund**

Established in 1994 by the Solomon Carl Werch Trust, Chicago, Illinois

**The J. Stanley Weyman Memorial Scholarship**

Established in 1998 by Anne Weyman, London, UK

**The Rose Weyman Memorial Bursary**

Established in 1987 by Stanley Weyman, London, UK

**The Pauline Whiteman Scholarship Fund**

Established in 2005 through a bequest of Pauline Whiteman, San Francisco, California

**The Ruth Ann and Sam Wolfson Endowment for the Cure of Alzheimer’s Disease**

Established in 2001 by Sam Wolfson, Dallas, Texas

**The Women of Vision Scholarship Fund in Breast and Ovarian Cancer Research**

Established in 1996 by friends and supporters, Florida Committee for the Weizmann Institute of Science, North Miami Beach, Florida

**The Dr. Arthur Yarman and Gertrude Yarman Scholarship Fund**

Established in 2003 through a bequest of Gertrude Yarman, Miami, Florida

**The Yitzhak Fund (Heath Trust) Scholarship**

Established in 1992 through the offices of Martin Paisner, London, UK

**The Milton Young Memorial Bursary**

Established in 1980 by friends of Milton Young, New York

**The Louis and Celia Zeibell and Ida Zeibell Scholarship in Perpetuity**

Established in 1995 by Jack Zeibell, Forest Park, Illinois

**The Ronald Zemell Memorial Master’s Scholarship in Immunology or Biomedical Research**

Established in 2001 by Dr. and Mrs. David S. Papermaster, Bloomfield, Connecticut

**The William N. Zinn Endowed Master’s Scholarship**

Established in 2003 by Robert Zinn, Houston, Texas, and Natalie Zinn Haar, Cambridge, Massachusetts

**The Lillian and Samuel L. Zuckerman Bursary**

Established in 1959 in honor of their parents’ golden wedding anniversary by the Zuckerman family, New York

## **Annual and Semester M.Sc. Scholarships**

### **The Leon David Asseo Foundation Scholarships**

Established in 2003 by the Leon David Asseo Foundation, Tel Aviv, Israel

### **Scholarship at the Feinberg Graduate School, in Honor of Maks Birnbach**

Established in 2008 by friends and admirers, New York

### **The Tamara Harlap Scholarships**

Established in 2006 by Tamara Harlap, Herzliya, Israel

### **The Marcia Israel Scholarship**

Established in 2007 by the Marcia Israel Foundation, Beverly Hills, California

### **The Jorge Kassel Scholarship in the Earth Sciences**

Established in 1990 by Mr. and Mrs. Jorge Kassel, Naucalpan, Mexico

### **The Sam and Amelia Kopai Scholarship**

Established in 2004 through a bequest of Amelia Kopai, Victoria, Australia

### **The Maxine and Jack Zarrow Scholarship**

Established in 2003 by the Maxine and Jack Zarrow Family Foundation, Tulsa, Oklahoma

## **Scholarship Loan Funds**

### **The Ralph and Shirley Coff Scholarship Loan Fund**

Established in 1983 through a bequest of Ralph Coff, New York

### **The Bennitt Mandell Memorial Revolving Loan Fund**

Established in 1991 through the Bennitt Mandell Charitable Remainder Unitrust, Miami Beach, Florida

### **The Ethel K. and Harry Reinsberg Loan Fund for Graduate Students**

Established in 1992 by Mrs. Harry Reinsberg, Chicago, Illinois

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