CIHS PHASE II BUILDING RIBBON CUTTING CEREMONY



Dr. Hiroshi Motoyama, Founder and President of the California Institute for Human Science, "cut the ribbon" at the front entrance of the CIHS Phase II building on January 29, 1999. He named this new building Myo-Sei Center. The Dedication ceremony included addresses from Dr. Motoyama, Mr. James Fraser, president of Taylor Ball (General Contractor), and Mr. Hiroo Kurano, architect with Kurano Associates, Inc.

Each of the distinguished presenters gave a heart felt thanks to Tamamitsu Jinja for their support in creating this new uniquely attractive expansion of the CIHS campus. Please note that the Shrine entirely funded the construction project. The CIHS community is indebted to Tamamitsu Jinja's unwavering support for the growth of the Institute.

The head of the city building department was so impressed with the facility that she noted it was the "most beautiful new structure" that she had seen in a long time. The new Phase II structure is a two story building at 10,400 sq. ft. The combined total size of the Phase I and II facilities is 20, 400 sq. ft.

Aesthetically, the new building is unique, with two round primary figures. The Phase II building entrance is a round tower with brick. The southern part of the building is a large round glass curtain wall. The new facility contains twenty-one (21) rooms for multipurpose use (e.g., classrooms, research labs, offices). Until the student enrollment at CIHS grows to occupy the new building, some of the rooms will be available for medical, alternative health care, and other professional use.

CIHS began it's operation as a degree granting institute in September, 1992, at a temporary facility at 609 South Vulcan Ave. in Encinitas. The permanent facility for CIHS on Garden View Court in Encinitas was conceptualized and implemented by Dr. Motoyama in August, 1994. At that time Dr. Motoyama decided to have two buildings, the first structure (Phase I) envisioned as a rectangular one story building and the second facility (Phase II) was projected as a circular or round two story building. The phase I building was completed in January, 1996 and consists of 10,000 sq. ft.. The final construction plans and decision to go

forward with the phase II building was enacted by Dr. Motoyama in March, 1997.

The structural design for the new building was made by Mr. Hiroo Kurano (who was also the chief architect on the Phase I building) based on Dr. Motoyama's idea of a round two story facility. From an architectural standpoint, round figures are difficult to design and construct on site. Overall, the Phase II project was a challenging task that took time, manpower and considerable expense. The construction of the Phase II building started in March, 1998. The first step was the excavation project in order to have the same surface level with the Phase I building. Unfortunately, lots of "liquid sunshine" courtesy of El Niño disrupted construction progress last year.

Both Phase I and Phase II buildings are used by the Institute for educational purposes in accordance with CIHS' principles, and will therefore allow the Institute to mature into a premier center for higher learning and research. We are all very thankful to Dr. Motoyama, the Head Priest of Tamamitsu Jinja, Mr. Kazuhiro Motoyama, the Vice Head Priest of the Shrine and all of the members of the Tamamitsu Jinja who have so graciously contributed to the existence and growth of CIHS. In particular, we are especially thankful to Mr. Kazuhiro Motoyama for his fund-raising efforts for CIHS. We hope that the Phase I and Phase II buildings will be very effective to foster CIHS and to ultimately realize the mission and principles of the Institute.

Masatsune Sato, Hon. Ph.D. Chief Financial Officer





MYO-SEI ALTERNATIVE MEDICAL CENTER

Finally, Myo-Sei Alternative Medical Center is completed! It has taken almost one year.

As you know, CIHS is a graduate school; but, it is also a research center. One of CIHS's objectives is to integrate western and eastern medicine in an alternative medicine form.

AMI, an apparatus to measure functions of a meridian and the internal organ corresponding to the meridian, is one of the strongest apparatuses with which we can integrate western and eastern medical diagnoses and treatment from pathological, physiological and subtle-body energy standpoints. Currently, medical schools and hospitals all over the world—not only in Japan and the USA—are using the AMI for their diagnoses and treatment.

I hope Myo-Sei Center will become one of the alternative medical centers of the world.

Hiroshi Motoyama Ph.D., Litt.D. President and Founder California Institute for Human Science