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## "Recent Progress of the Science of Biomedical Polymeric Materials"

*Prof. K. Takemoto*

### Comment (*Prof. M. Miyata*) :

Professor Takemoto talked about biomaterials made of synthetic polymers with mechanical strength. My comment is concerned with biomaterials made of assemblies of organic molecules. The designing of such materials is based on an important concept in current chemistry, called "inclusion phenomena". The term is applied to phenomena that some organic molecules (called hosts) include another molecules (called guests) into their cavities.

The well-know hosts are macrocyclic compounds such as cyclodextrin and crown ether. For example, prostaglandin, a valuable but unstable pharmaceutical, can be included into a central cavity of a cyclodextrin molecule. The inclusion leads a stabilization of the pharmaceutical. Another representative hosts are functional biopolymers such as enzymes. They can include specified guest molecules into their clefts to undergo highly selective reactions. The more interesting thing is that even the biopolymers are assemblies consisted of many different parts.

Thus, organic molecules form assemblies of small molecules. In other words, the assemblies are typical composite materials at molecular level. The designing of biomaterials should need a consideration from a viewpoint of molecular composites.

### Question (*Dr. C.C. Berndt*) :

Please comment on the usage of • composites, eg HAP + HDPE for plates etc. and • cements (for orthopedic applications) in Japan.

### Answer (*Dr. Takemoto*) :

Polymeric alloy has recently received much attention. A number of researchers, particularly in industries is now pushing forward their studies for constructing such composites, not only between two sorts of polymers, but also between a polymer and another material such as metal or ceramic fibers. To produce specific composite materials in such ways seems to be very interesting and important.

## "Hydroxyapatite of Great Promise for Biomaterials"

*Prof. H. Aoki*

### Comment (*Dr. T. Nakamura*) :

The biocompatibility is a most important problem on applying artificial materials to biomaterials. Since the usage of hydroxyapatite as single materials is often limited as biomaterials, the hybrid materials of hydroxyapatite with other materials are recommended as biomaterials.

Did you prepare the composite materials of hydroxyapatite with other materials as biomaterials?

### Answer (*Prof. H. Aoki*) :

We have already tried to prepare the composite materials of hydroxyapatite with other materials as biomaterials. First, we have prepared the alloys such as titanium and stainless steel coated by hydroxyapatite, which we have prepared using a thermal spraying technique, and we have obtained the good biocompatibility of the coated materials.

Second, we are also making the composite materials of hydroxyapatite with polymers.

## Concluding Remarks

*Prof. M. Naka*

In recent years, the research fields of Welding Research Institute of Osaka University have to change from the change in the research trend of the general other fields. Our Institute is required to expand the research works to the new fields such as life science & technology, nuclear and fusion power plant science & technology, space and aircraft science & technology, and electronics and information science and technology and so on as shown in Fig. 1. When the research field in our Welding Research Institute overlapped with other new research fields in Fig. 2, the new possibility of research works will take place at the interface sciences. One possibility of research works is the topic of biomaterials in Fig. 3 that is presented in the SIMAP '88 symposium.

In the biomaterials session of this International Symposium of SIMAP '88, the two key notes were presented by Prof. Takemoto, Osaka University and Prof. Aoki, Tokyoc Medical and Dental University, and the two discussions by Dr. Miyata, Osaka University and Dr. Nakamura, Kyoto University, respectively.

As discussed by Profs. Takemoto and Aoki, the artificial biomaterials require a variety of difficult properties such as biocompatibility, chemical stability and mechanical strength as shown in Fig. 4. In particular, the biocom-