

Smithsonian Institution Smithsonian Institution Archives

## Proceedings of the Board of Regents Meeting held on January 24, 1983

Extracted on Apr-23-2024 08:41:41

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the following terms.

- If sharing the material in personal and educational contexts, please cite the Smithsonian Institution Archives as source of the content and the project title as provided at the top of the document. Include the accession number or collection name; when possible, link to the Smithsonian Institution Archives website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Smithsonian Institution Archives or transcribe@si.edu

For more information on this project and related material, contact the Smithsonian Institution Archives. See this project and other collections in the Smithsonian Transcription Center.

improvements at the Naos, Galeta and Ancon facilities will continue to be needed. Further information regarding repair, improvement, and facilities needs is contained in the Facilities chapter of this document.

In order to continue to provide the necessary support to ongoing research and facilities operations, it will be necessary to seek replacement funds for major equipment, supplies and materials, and contractual services. The projections include some resources to deal with administrative requirements related to the staged implementation of the Panama Canal Treaties and the custodianship of the BCNM. On March 31, 1982 transition to full Panamanian jurisdiction in the Canal area was completed. For STRI this means adjusting operating procedures. STRI needs to be able to handle its own accounting, personnel, travel, procurement, and other services in order to fill its responsibilities in these areas and its scientific mission.

The tropics are a rich source of ideas of great importance to the future development of science. Tropical areas abound with spectacular and revealing examples of adaptive specialization among animals of different species, between animals and plants, and among both plants and animals and their physical environment. These relationships need to be better understood, and STRI provides an excellent location for studying the diversity of tropical life. Understanding the complexity of relationships among tropical organisms may be the key to understanding ecosystems anywhere, their fragility, and their stability.

In future years, the Institute will try to add about seven new research staff to reach its ideal professional staff size of about 25 scientists. The seven would include scientists to strengthen the work in ethology, ecology, human ecology and evolutionary studies, freshwater biology, physiology, marine sciences, and vertebrate ecology studies. Along with staff growth, the Institute will need additional support funds for travel, equipment, library, publication, and educational materials.

[[underlined]] Radiation Biology Laboratory [[/underlined]]. The Radiation Biology Laboratory during the planning period will continue to study solar radiation and its influence on plants and other living organisms, emphasizing research in regulatory biology and environmental biology. No new major programs are planned through the period; however, improved data acquisition systems will be required to improve the speed, precision and reliability of data required for plant growth experiments conducted under rigidly controlled conditions. In addition, temperature monitoring and control systems are needed for the environmental areas. The growth facilities require continuous 24-hour operation. These monitors will alert staff outside of regular duty hours to failures in the system so that corrective action can be taken to prevent costly damage to equipment and loss of long-term experiments.

The effects of varying spectral quality and ultraviolet radiation on plants are not definitely known, but this information is of significant scientific interest. As part of its environmental biology program, the



(percenters at the Hama, delets and haven facilities all continue to be seeded. Further internation regarding report, percenters, set facilities useds is revealent to the Facilities shopper of bits document.

In order to continue to provide the measurery support is supply remarks and familialise operations, it will be indefinity to meet collimate funds to major explorate, supplies and materials, and meta-metaintroductions. The productions include some measurements inductivity responses are already in the size supplies and inductivity to meet the summaries and the summaries of the SCM. The SCM for the SCM, the SCM for the SC

The toopies are a rich source of (Ass of peak importance to the future development of science. Toopies local blood with perturbation and revealing excipate of defective specialization among backs of different periods, between arises and pieces, and menoy beth (Schulz Mc Minls of Henter periods excipates). These relations has not be batter undergrad, and properties an area in the statistic be divertive of tradeois like. Backstanding the complexity of tradeois like and index to provide the schulz and the statistic period of the state within the schulz of the schulz and the schulz of the schulz index of the schulz of the schulz of the schulz of the schulz index of the schulz of the schulz of the schulz of the schulz of the description.

In future pace, the furtires will bey us all almost meses has commute stated by cases our black professional waits raise of about 35 extensions. The surve model include solutions of surveys and includes of surveys and includes of surveys and the surveys and includes of surveys and the surveys and surveys

The second secon

The effects of warping spectral quality and situation relations on plants are not definitely beams, but this information is of significant submedition interest. As purt of the surfacemental binings program, the

Proceedings of the Board of Regents Meeting held on January 24, 1983 Transcribed and Reviewed by Digital Volunteers Extracted Apr-23-2024 08:41:41



Smithsonian Institution Smithsonian Institution Archives

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities.Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us! The Transcription Center: https://transcription.si.edu On Facebook: https://www.facebook.com/SmithsonianTranscriptionCenter On Twitter: @TranscribeSI

Connect with the Smithsonian Smithsonian Institution: www.si.edu On Facebook: https://www.facebook.com/Smithsonian On Twitter: @smithsonian