Buerger, are terraces under the ocean, causing it to rise. Mashing against severe formed after the ice age. As years, As the water rose, the beaches against the shore over a period of answer to their query. That raised beaches give "ample evi-

- Gloucester County Technical High School, Room 301, Walker Memorial.
- The American Youth Conference Convences On July 2nd To 5th American Youth Act Passage of Questionnaire

With the convention on July 2nd will model Congress of the United States, the Fourth American Youth Congress will open its session. The given theme is to be held at the beach. Wicatson, from Iowa to July 2nd to 5th, will be held. The interest in ocean water and local youth groups.

- The 1st of the 50th anniversary as settlement houses, VM’s and YWCA’s religious. At the same time, the organizations will compete the Con- ventioen. The annual conference will be held in the city of Chicago and a house of representatives, the annual conference will be held in the city of Chicago. "House" will include delegates from local or-

- At this summer’s convention, which will be differently organized from (Continued on Page 3) Youth Congress

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Author of Long-fish Will Relate Experiences In Africa To Sigma Xi

- Reports To Be Sent June 9; Senior’s Records Available

- Buerger, associate professor of Biology at the 11a. Institute, will be a featured speaker at the Institute’s annual meeting, which will be held June 9. Buerger, who is the author of "The Life of the Long-fish," will discuss his work on the long-fish and its importance in the study of evolutionary biology.

- With this issue of The Tech, the opportunity is offered to all students who wish to participate. The Tech will give prizes to the students who participate. All that is necessary to enter the contest is the assurance of the reader that he has entered the contest. The prizes will be given away according to the rules of the contest as stated in the Tech. Buerger has designed the contest to be held in the fall of this year.

- Dr. Buerger’s task is to determine whether the coast line is moving. He will supplement his work with slides and charts that he has prepared.

- The American Youth Conference Convences On July 2nd To 5th American Youth Act Passage of Questionnaire

- With the convention on July 2nd will model Congress of the United States, the Fourth American Youth Congress will open its session. The given theme is to be held at the beach. Wicatson, from Iowa to July 2nd to 5th, will be held. The interest in ocean water and local youth groups.

- At this summer’s convention, which will be differently organized from (Continued on Page 3) Youth Congress

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Authority on Long-fish Will Relate Experiences In Africa To Sigma Xi

- Dr. Henry W. Smith, Professor of Physiology of the College of Medicine and Surgery, Cambridge, Massachusetts. Smith was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.

- Long-fish A Link in Evolution

The long-fish is one of the most important of the animal world. Its unique life cycle and present forms of existence in a fish as it is now known to science is described in his book. "The Life of the Long-fish," by Dr. W. F. A. Boucher, of Professor of Biology of the University of Cambridge. Boucher was one of nature’s first experiments with the human body. In his work, he has used the techniques of a cardiac surgeon to study the effects of high blood pressure on the heart. His research has been important in understanding the development of heart disease and in the treatment of high blood pressure.