new developments in food packaging, microbial toxins, heavy metals and pesticide residues in food products, food plant sanitation, and utilization and management of food processing wastes.

Scientists from the United States, Latin America, and the Food and Agriculture Organization will discuss food quality protection, food standards and regulations, and the value and implications of the Codex Alimentarius.

RAFAEL ROJAS, O. PAREDES-LÓPEZ Laboratorios Nacionales de Fomento Industrial, México 10, D.F.

25 June

Effects of Malnutrition on Human Development

It is well known that about half of the children who are born in underdeveloped areas suffer inadequate nutrition during an important period of their lives.

The below-normal birth weight of these children is, in most cases, the result of the poor nutritional status of their mothers. This condition also leads to inadequate lactation which is characterized by the fact that somewhere between the second and sixth month of life the production and quality of milk becomes insufficient to support the baby's needs. The effects of such a situation are cumulative and they produce a progressive deterioration of the infant. During the second year of life this condition results in severe malnutrition and the deaths of many children and range perhaps also the species.

It is known that the whole life cycle is affected in poor communities. Maturation and learning in the school-age child is retarded, leading quite possibly to an adult who does not adequately develop his potentialities. The woman reaches the crucial reproductive age in poor condition, thus closing the

in the chronic retardation in the phys-

ical, mental, and social development of

early infancy is being intensively studied

by many scientists in the continent.

This condition affects not only the individual but also society, and in the long

At the present time malnutrition in

others.

Mexico, D.F.

vicious cycle of limitations and incapacities so characteristic of malnourished societies.

SALVADOR ZUBIRÁN

Instituto Nacional de la Nutricion.

28-29 June

Drug Addiction

Participants in the symposium on drug addiction (28–29 June) will include researchers from Brazil, the United States, and Mexico who are currently working in the field of drug dependence. Two sessions will deal with marihuana and one with narcotics.

The botany of cannabis and variations among plants from different geographical areas will be mentioned—pointing out that active constituents in plants from various origins is not uniform, and is one of the main reasons for the controversial reports on marihuana. Finer methodology is necessary in order to detect slight behavioral and

organic changes associated with continual use of cannabis derivatives.

Pharmacological data on Δ^9 -tetrahydrocannabinol and other plant derivatives are to be reviewed. Studies on their abuse potential, psychodysleptic actions, brain damage, aggressive behavior, or changes in the central nervous system induced by this drug will be presented. The relationship of initial marihuana abuse and possible escalation to other types of drugs and the sociocultural implications will be discussed.

The narcotics session will deal with narcotic antagonists and their analgesic actions in experimental models.

Prediction of abuse potential using intravenous self-administration of drugs in primates will be explained and the results of these studies presented. Such studies attempt to correlate patterns of self-injections with the risk of dependence in clinical use of substances that react on the central nervous system.

Preventive measures to control further increases of drug abuse, current hospital management, and proper use of other pharmacological adjuncts in the therapy of opiate-dependent patients will be discussed in detail. Rehabilitation aspects and probable development of better drugs to cure this disease are to be explored.

Uriel Estrada Instituto Mexicano del Seguro Social, México 73, D.F.

25-26 June

Natural Products

Within the structure of the joint meeting of AAAS/CONACYT, there will be a symposium (25–26 June) on research in natural products that abound on the American continents.

For various reasons, the primitive inhabitants of the continents gave much attention to the natural resources that were so abundant. They accumulated a great deal of knowledge with respect to medicinal plants, poisonous animals, and the psychoactive elements of insects—both attractive and repellent. This research, together with the traditions and customs of the people, were in part

adopted by the first European settlers who had contact with the indigenous peoples. Other practices were presented in the form of Aztec codices, one of the most famous being the Codice Badiano.

As would be expected, the chemists of the Americas have been extremely well informed about these ideas and practices since the last century, and have attempted to learn the origins and uses of the products used by primitive cultures. In this century, the role of natural products in chemistry has been the task of hundreds of chemists in the

United States, Canada, and Latin America.

Studies will be presented by distinguished scientists in the field, who have made important contributions in this area of research. Among them will be R. M. Manske, who will present his work on alkaloids, and Noji Nakanishi, who will speak about the physiological activity of insect hormones.

The co-arrangers for the symposium are Xorge Alejandro Domínguez (Technological Institute of Monterrey, Monterrey, Nuevo Leon, Mexico) and Thomas E. Taylor (Universidad de las Américas, Puebla, Puebla, México).

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