Research in Nutrition Education in the Public Schools. Betty Lockwood, Harvard School of Public Health, Cambridge, Massachusetts.

Agricultural Science to Serve Youth. Warren P. Everote, Encyclopedia Brittanica Films, Wilmette, Illinois.

Announcements.

National Council on Elementary Science Annual Meeting.

Atlantic City, New Jersey, Chalfonte-Haddon Hall, February 22, 1948. Breakfast and Business Meeting at 9:30 A.M. Bakewell Room. 2:00 P.M. Sun Porch; Program: Helping Teachers in Service. Make breakfast reservations with:

Glenn O. Blough U.S. Office of Education, Washington 25, D. C.

PROGRAM REGIONAL MEETING NATIONAL COUNCIL ON ELEMENTARY SCIENCE

North Hall, Netherlands Plaza Hotel Cincinnati, Ohio Saturday, February 14, 1948

Morning Session 9:30 - 12:00 Presiding: Cecelia Unzicker, Supervisor, Cincinnati Public Schools

HOW DO EXPERIENCES IN ELEMENTARY SCIENCE CONTRIBUTE TO GROWTH AND DEVELOPMENT OF CHILDREN?

In Primary Grades: Etheleen Daniels, Supervisor Elementary Education, Montgomery County Maryland.

In Intermediate Grades: Paul E. Blackwood, Assistant Specialist in Elementary Science, U. S. Office of Education.

HOW DO VARIOUS SCIENCE ACTIVITIES HELP TO BRING ABOUT THIS GROWTH AND DEVELOPMENT?

Experiments—Charles K. Arey, Assistant Professor of Education, University of Alabama, University, Alabama.

Reading-Verna Walters, Supervisor, Elementary Curriculum, State Department of Education, Ohio.

Observing—Margaret Hampel, Supervisor, Teacher Education, Elementary School, A & M College, Stillwater, Oklahoma.

Discussion

Afternoon Session 2:00 – 4:00 Presiding: Rose Lammel, Teachers College, Columbia University, New York City

HOW CAN CLASSROOM TEACHERS IMPROVE IN ABILITY TO TEACH SCIENCE?

Jennie Campbell, Director of Elementary Education, State Department of Education, Utah. Myrtle Townsend, Helping Teacher, State Department of Education, New Jersey.

Anna E. Burgess, Directing Principal, Cleveland Public Schools.

Ruth Scribner, Consultant in Science, Minneapolis Public Schools.

Bonnie Howard, Supervisor Intermediate Grades, Louisville Kentucky Public Schools.

Pearl M. Wright, Principal, Cincinnati Public Schools.

Helen Betty Newman, Teacher, Clifton School, Cincinnati, Ohio.

EXHIBIT OF CHILDREN'S SCIENCE WORK—CINCINNATI PUBLIC SCHOOLS—IN NORTH HALL

NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS. Twenty-sixth Annual Meeting Indianapolis, Indiana, Claypool Hotel, April 2 and 3, 1948.

More than fifty topics are listed on the program. The topics range from "Elementary Arithmetic in an Activity Program" to "Coordinating High School and College Mathematics." Although topics concerning the philosophy of teaching mathematics have not been omitted the emphasis seems to be on methods and special techniques in mathematics teaching. There will be a continuous showing of the latest visual aids in teaching mathematics.

NEW DESIGN FOR ATOM RESEARCH EQUIPMENT

A. W. HASLETT

The Nuffield Laboratory of the University of Birmingham, England, hopes soon to have the most powerful equipment in the world for the bombardment of the atom.

Its director, Professor M. L. E. Oliphant, an Australian-born physicist who worked at the Cavendish Laboratory, Cambridge, during its greatest period of nuclear discovery, was at one time chief research assistant to Lord Rutherford.

His success, if achieved, will be the result of applying engineering ingenuity to a problem which, until lately, had looked like resolving itself into a competition in expenditure—with the main item, the provision of bigger and better cyclotrons.

Where the target is the atom, physicists use two quite different types of unit to describe the efficiency of their equipment. They rate the energy of their bombarding particles in MeV—one MeV being the

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