

Index

- Akhmatov, A. S., 28
American Association of Physics Teachers, 84
American Institute of Physics, 84
Apparatus exhibition, 83
Atomic physics, 70

Baez, Albert, 75
Bergvall, P., 76
Boutry, G. A., 85
Brown, Sanborn C., 13
Bruner, Jerome, 17

Cernuschi, F., 59, 70
Chalmers Institute of Technology, 83
Chicago Plan, 59
Children's questions, 47
Clarke, Norman, 18
Computers, 66
Connective physics course, 38
Council of Europe, 65
Cultural values, 13
Curriculum reforms in U.S.A., 66

Demonstration "shows," 82
Demonstrations, 79
Developing countries, 11
Elementary school, 22, 45
European developments, 64
Examinations, 12, 56

Feynman, R. P., 18
Films, 67, 70, 74
First Inter-American Conference on Physics Education, 9, 10
Friskopp, Karl Gustav, 79

General Education Program at International Christian University, Tokyo, 30
Geneva Declaration, 5
Goals, 27

Harasima, A., 30
Historical approach, 85
Holton, Gerald, 17, 27, 82
Humanities, 20

IBECC, 61, 76, 83
Ingelstam, Erik, 79

International Conference on Physics Education, Paris, 50, 66

Koestler, Arthur, 33

Laboratory work, 79
Leite, P. G. de Paula, 11
Lewis, John, 70

Mead, Margaret, 31
Michels, A. M. J. F., 16, 22
Michels, Walter, 28
Michels-Veraart, C. A., 45
Mobile units, 65
Monstrance, 82

National Commission on College Physics, U.S.A., 28
National committees, 12
Nuffield Foundation, 71

OECD, 50, 64

PSSC, 12, 64, 66, 71
Programmed instruction, 65, 76
Project work, 48
Pupo, João de Salles, 70

Rabi, I. I., 44
Ramos, Athos da Silveira, 4
Raw, Isaias, 61
Rogers, Eric M., 51
Roser, F. X., 20

School-industry cooperation, 65
Secondary school, 22, 45
Sette, D., 19, 64
Snow, C. P., 23, 30

Tarso, Paulo de, 3
Teaching for understanding, 51
Tiomno, Jayme, 7

UNESCO, 64, 75

Valouch, M., 77
Van Vleck, John H., 29

Worth, D. C., 30

Zacharias, Jerrold, 18, 66