



International Atomic Energy Agency

General Conference

GC(VII)/230/Add.1

12 September 1963

GENERAL Distr.

Original: ENGLISH

Seventh regular session

PROGRAMME AND BUDGET FOR 1964

Index

	Paragraphs
A	
Abstracts, exchange of	139
Accidents	43, 92-93
Administrative and Operational Services Costs	146, 196
Agriculture, radioisotopes in	61-73, 118-119, 190; Table 12
B	
Board of Governors	149; Table 6
C	
Calibration	108-110
Cash	
Deficit	12; Table 2
Surplus	11
Centre for Theoretical Physics, <u>see</u> Theoretical Physics	
Chemistry, research and services in	104-107, 111-113
Committees	
Administrative and Budgetary Committee	2
Advisory Committee on Administrative and Budgetary Questions (ACABQ)	17
Scientific Advisory Committee (SAC)	104, 116, 150; Table 7
Technical Assistance Committee (TAC)	192

	Paragraphs
Common services, equipment and non-technical supplies	172-176; Table 20
Common staff costs	169; Table 17
Contributions	
Assessed contributions	8, 10, 16; Tables 2, 4
Scale of	10
Special contributions	82, 178, 183; Tables 2, 21
Voluntary contributions	4, 13-15, 177, 183, 184, 188, 189; Tables 2, 21
Cost accounting	180
D	
Desalination	36
Directory of Nuclear Reactors	37
Distribution of costs	180
Duty travel of staff, <u>see also</u> Missions	170; Table 18
E	
Effects of radiation, <u>see also</u> Monaco project	79-82
Entomology, radioisotopes in	61-73, 120
Environmental analyses	114-116
Equipment	
For technical assistance projects	19, 21, 188; Table 30
Health and safety equipment	158
Laboratory equipment	186; Table 23
Library equipment	154
Safeguards equipment	128, 176
Exchange and training	
Exchange of scientists	27; Table 28
Fellowships	
EPTA	Tables 29, 33

Paragraphs

Research	26; Table 28
Type I	25; Table 28
Type II	25; Table 28
Mobile laboratories	30; Table 28
Regional training centres and courses	29, 183; Table 33
Research grants	26; Table 28
Training courses	28, 55, 64; Table 28
Expanded Programme of Technical Assistance (EPTA), <u>see</u> under United Nations and Fellowships	
Experts	18-20, 188; Tables 30, 33
External Audit	Table 5

F

Fellowships

EPTA	Tables 29, 33
For in-service training (in Laboratory)	123
Research	26; Table 28
Type I	25; Table 28
Type II	25; Table 28
Films, <u>see</u> Visual media	
Financial Regulations	10
Food and Agriculture Organization of the United Nations (FAO)	69, 71

G

General Conference	148; Table 5
Geneva Conference, <u>see</u> Third International Conference on the Peaceful Uses of Atomic Energy	

Paragraphs

H

Health and safety

Effects of radiation	79-82
Nuclear accidents	43, 92-93
Radiation protection	83-88, 97; Table 12
Safe operation of installations, <u>see also</u> Reactors, safety of	89-91
Safe transport of materials	98
Health and safety equipment	158
Hospitality	171; Table 19
Hydrology, radioisotopes in	74-77; Table 12

I

Industry, radioisotopes in	78
Information	
Directories	37
Exchange and dissemination of information	129-143; Table 10
Exchange of abstracts	139
Library and documentation services	136-140; Table 10
Manuals	66, 106
Publications	133-135, 153; Table 10
Seminars, symposia and conferences, <u>see also</u> relevant subject matter or field	129-132, 152; Table 9
Visual media	137, 141-143; Table 10
International Bureau of Weights and Measures (IBWM)	110
International Commission of Radiological Units and Measurements (ICRU)	59
International Commission on Radiological Protection (ICRP)	79
International Organization for Standardization (ISO)	86
International Centre for Theoretical Physics, <u>see</u> Theoretical Physics	

Paragraphs

L

Laboratory

Charges for services performed by	13, 180; Table 23
Cost accounting applied to work of	180; Table 23
Equipment for	186; Tables 23, 28
Depreciation of	Table 23
Laboratory charges (expenses)	159, 178-180; Tables 11, 22, 23
Staffing of	178; Table 24
Laboratory of Marine Radioactivity, Monaco	82, 113, 156, 181; Tables 11, 22, 25
Lag and Lapse Factor	162; Table 14
Library	136, 154; Table 10
Library equipment	154

M

Manuals	66, 106
Medicine, radioisotopes in	52-60; Table 12
Missions	
Follow-up	24; Table 8
Power survey	31; Table 8
Preliminary assistance	23; Table 8
Special	75, 151; Table 8
Mobile radioisotope laboratories	30; Table 28
Monaco project	82, 113, 156, 181; Tables 11, 22, 25

N

Natural resources	74-77, 117
Nuclear accidents	43
Nuclear data	100-101, 157; Table 11
Nuclear fuels	35, 46-50
Nuclear power	
Costs	33, 34
Survey missions	31; Table 8

Paragraphs

O

Operation, see Safe operation of installations

P

Panels and expert committees, <u>see also</u> under relevant subject matter or field	150; Table 7
Post adjustment	161, 163; Table 14
Publications	133-135, 153; Table 10
Publications Revolving Fund	145; Tables 2, 4, 10

R

Radiation protection	83-88, 97; Table 12
Radioisotopes	
in agriculture and entomology	61-73, 118-120, 190; Table 12
in hydrology	74-77; Table 12
in industry	78
in medicine	52-60; Table 12
International Directory of Radioisotopes	107
Radiobiology	Table 12
Reactors	
Fuelling of	35, 46-50
High-flux	40, 41
Nuclear data	100-101, 157; Table 11
Process heat	36
Reactor physics	38
Research reactors	39, 45, 106; Table 12
Safety of	42, 44, 89-91
Siting of	42
Technology	43
Regional training centres and courses	29, 193; Table 33
Representation and hospitality	171; Table 19

Paragraphs

Research and services in physical sciences	
Chemistry	104-107, 111-113
Environmental analyses	114-116
Physics	100-103, 108-110
Research contracts	53, 65, 87, 155-159, 190-191; Tables 11, 12, 32
Research fellowships	26; Table 28
Research grants	26; Table 28
Research reactors	39, 45, 106; Table 12
Revenues	
Laboratory revenues	13; 180; Tables 2, 22, 23
Miscellaneous	8; Tables 2, 4
S	
Safeguards	124-128; Tables 2, 12, 18
Safeguards equipment	128, 176
Safe operation of installations	89-91
Safe transport of materials	98
Safety, <u>see</u> Reactors, safety of, and Health and safety	
Salaries and wages	160-168; Tables 14, 15
Scientific Advisory Committee (SAC)	104, 116, 150; Table 7
Scientific meetings, <u>see</u> Panels and expert committees and Seminars, symposia and conferences	
Scientists, exchange of	27; Table 28
Secretariat	
Salaries and wages of	160-168; Tables 14, 15
Staffing of	163, 166-167; Tables 14, 15, 16
Seminars, symposia and conferences, <u>see also</u> under relevant subject matter or field	129-132, 152; Table 9

	Paragraphs
Soil sciences	61-64, 118-119
Special Fund	22, 31, 73
Special missions	75, 151; Table 8
Statute	1, 10, 177
Surplus	
Budgetary	11
Cash	11

T

Technical assistance, see also under relevant field

Allocations for	Tables 30, 31, 33(EPTA)
Equipment for technical assistance projects . . .	19, 21, 188; Tables 30, 33(EPTA)
Experts	18, 19, 20, 188; Tables 30, 33
Missions, <u>see</u> Missions	
United Nations Expanded Programme of (EPTA) . . .	18, 20, 24, 28, 29, 55, 77, 146, 187, 189, 192-196; Tables 29, 31, 33
United Nations Special Fund	22, 31, 73
Technical Assistance Committee (TAC)	192
Theoretical Physics Centre	102, 182, 183; Tables 22, 26
Third International Conference on Peaceful Uses of Atomic Energy	43

Training

Fellowships, see Fellowships

In-service training (at Laboratory)	123, 186
Mobile laboratories	30; Table 28
Regional training centres and courses	29, 183; Table 33
Research grants	26; Table 28
Training courses	28, 55, 64; Table 28

Paragraphs

U

United Nations

Expanded Programme of Technical Assistance (EPTA)	18, 20, 24, 28, 29, 55, 77, 146, 187, 189, 192-196; Tables 29, 31, 33
General Assembly	17
Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)	115
Special Account	146; Tables 2, 4
Special Fund	22, 31, 73
United Nations Educational, Scientific and Cultural Organization (UNESCO)	142

V

Visiting Professors	27
Visual media	137, 141-143; Table 10

W

Waste management, <u>see also</u> Monaco project	94-96; Table 12
Water resources, <u>see</u> Hydrology	
Working Capital Fund	16
World Health Organization (WHO)	52, 53, 57
World Meteorological Organization (WMO)	114

