



International Atomic Energy Agency

General Conference

GC(VI)/200/Add.1

11 September 1962

GENERAL Distr.

Original: ENGLISH

Sixth regular session

PROGRAMME AND BUDGET FOR 1963

Index

Note by the Director General

1. This alphabetical index to the Programme and Budget for 1963, which is in the nature of an experiment, has been prepared for the convenience of Members. It is not intended to replace the table of contents on pages iii and iv, but to provide a means of tracing quickly references to particular subjects. Where there are many references to a subject, the main ones are underlined.
2. It is hoped to provide such an index to the annual budget documents for future years, and the Secretariat will accordingly welcome suggestions for its improvement.

INDEX

Paragraphs

A

Abstracts, exchange of	195
Accidents.....	143, 144, 207(c)
Administrative and Operational Services Costs	30, 200, 278
Administrative Manual	11
Agriculture, radioisotopes in	108, 118, 207(b), 218; Table 14

B

Board of Governors	203-204
--------------------------	---------

C

Calibration	160, 161
Cash deficit	37, 56
Chemistry, research and services in	163-172
Civil liability for nuclear damage	207(f), 211
Committees	
Administrative and Budgetary Committee	2
Advisory Committee on Administrative and Budgetary Questions (ACABQ)	58
Mekong River Committee	49
Scientific Advisory Committee (SAC)	18, 21, 92, 156-158, 205, 206, 210, 216, 218, 257, 271
Technical Assistance Committee (TAC)	273
Common services, equipment and non-technical supplies	238-244; Table 22
Common staff costs	202, 203, 233-234; Tables 7, 8, 19
Contributions	
Assessed contributions	6, 7, 8, 25, 32, 33, 34, 35-37, 55, 56; Tables 4, 6
Arrears of	34, 35, 36
Scale of	32, 34

Paragraphs

Special contributions	38, 248; Tables 4, 23
Voluntary contributions	5, 6, 38, 39, 40, 245, 260, 266, 270; Tables 4, 23
Cost accounting	4, <u>41-54</u> , 219, 251, 257

D

Directory of Nuclear Reactors	79
Directory, International Directory of Radioisotopes	98
Disposal of radioactive waste, <u>see also</u> Monaco project	145-149, 207(c) and (f); Table 13
Distribution of costs	14, 15, 16, 23
Duty travel of staff, <u>see also</u> Missions	235-236; Table 20

E

Effects of radiation, <u>see also</u> Monaco project	125-130, 210(b)
Emergency procedures	143, 144, 207(c)
Entomology, radioisotopes in	108-118, 210(c)
Environmental analyses	173-177; Table 14
Equipment	
For technical assistance projects	59, 60, 61, 98, <u>265-268</u> ; Tables 31, 32, 34
Health and safety equipment	140
Laboratory equipment	53-54, 166, 168, 256; Table 25
Library equipment	29, 193, 243
Safeguards equipment	29, 242
Standardization of equipment	47, 176-177
Tropicalization of equipment	97
Exchange and training	
Exchange of scientists	65, 69; Table 29
Fellowships	
EPTA	261; Tables 30, 34
Research	67; Table 29
Type I	66, 259; Table 29
Type II	66, 260; Table 29

Paragraphs

Mobilo laboratories	72-74, 262-264; Table 29
Regional training centres	65, 71, 101, 275
Research grants	68; Table 29
Training courses	65, 70, 96, 124, 132, 158; Table 29
Expanded Programme of Technical Assistance (EPTA), <u>see under United Nations and Fellowships</u>	
Experts	59-61, 98, <u>265-266</u> , 268; Tables 31, 34
External Audit	34, 202; Table 7

F

Fellowships

EPTA	261; Tables 30, 34
For in-service training (in Laboratory)	47, 67
Research	65, 68, 101; Table 29
Type I	65, 66, 98, 259; Table 29
Type II	65, 66, 260; Table 29
Financial Regulations	32, 34
Food and Agriculture Organization of the United Nations (FAO)	49, 108, 112, 116

G

General Conference	202; Table 7
--------------------------	--------------

H

Hazards evaluation	91, 143
Health and safety	
Effects of radiation	125-130, 207(c), 210(b)
Nuclear accidents	143-144, 207(c)
Radiation protection	131-137, 207(c); Table 14
Safe operation of installations, <u>see also</u> Reactors, safety of	138-142
Safe transport of materials	150-154, 207(c)
Health and safety equipment	140

Paragraphs

Hospitality	237; Table 21
Hydrology, radioisotopes in	47, 49, <u>119-122</u> , 210(h), 218; Table 14

I

Industry, radioisotopes in	123-124, 218; Table 14
Information	
Directories	47, 79, 98, 189
Exchange and dissemination of information	20, 184-197, 213, 214; Tables 11, 12
Exchange of abstracts	195
Library and documentation services	192-196, 243; Table 12
Manuals	48, 126, 136, 142, 143, 189, 190
Publications	15, 184, 187-191, 213, 228; Table 12
Seminars, symposia and conferences, <u>see also</u> relevant subject-matter or field	15, 209-212; Table 11
Visual media	197, 214; Table 12
International Bank for Reconstruction and Development	80
International Bureau of Weights and Measures (IBWM)	133, 162
International Labour Organisation (ILO)	141
International Organization for Standardization (ISO)	151
International Union of Pure and Applied Chemistry (IUPAC)	171

L

Laboratory	
Charges for services performed by	49(c), 50-54, 257; Table 24
Cost accounting applied to work of	4, <u>41-54</u> , 219, 246, 251, 257; Tables 24, 25
Equipment for	52-54, 166, 168, 176, 177, 182, 252, <u>256</u>
Depreciation of	52-54, 256; Table 25

	Paragraphs
Laboratory charges (expenses)	4, 28, 41-54, 219, 246, 247, 251-256; Tables 24, 25
Staffing of	249, 250, 252, 253; Table 26
Laboratory of Marine Radioactivity, Monaco	130, 167, 168, 248, 258; Tables 24, 27
Lag and Lapse Factor	27, 221, 231; Table 16
Library	192; Table 12
Library equipment	29, 193, 243
Long-term programme	3, 21

M

Manuals	117, 126, 136, 142, 143, 189, 190
Measurement techniques, <u>see</u> Metrology	
Medicine, radioisotopes in	99-107, 218; Table 14
Metrology	47, 70, 131-137, 139, 143, 176, 177, 182-183, 207(c) and (e)
Missions	
Follow-up	64; Table 10
Power survey	80, 81; Table 10
Preliminary assistance	61, 63, 64; Table 10
Special	73, 74, 103, 155; Table 10
Mobile radioisotope laboratories	65, 72, <u>262-264</u> ; Table 29
Monaco project	<u>130</u> , 167, 168, <u>248</u> , <u>258</u> ; Tables 13, 24, 27

N

Nuclear accidents	143-144, 207(c)
Nuclear damage, civil liability for	207(f), 211
Nuclear data	85-88, 156, 157, 207(a) and (d), 210(d) and (h)

Paragraphs

Nuclear fuels	70, 93-96, 210(e) and (k)
Nuclear power	
Costs	75-78, 207(a)
Survey missions	80-81; Table 10
Technology of	77-79, 210(i)

O

Operation, see Safe operation of installations

P

Panels and expert committees, <u>see also</u> under relevant subject-matter or field	15, 21, 205-207; Table 9
Power reactors, <u>see</u> Nuclear power	
Publications	187-191, 213
Publications Revolving Fund	199; Tables 4, 6

R

Radiation protection	47, 79, 131-137, 207(c), 210(e); Table 14
Radioisotopes	
in agriculture and entomology	70, <u>108-118</u> , 207(b), 218; Table 14
in hydrology	119-122, 207(b), 218; Table 14
in industry	70, <u>123-124</u> , 218; Table 14
in medicine	70, <u>99-107</u> , 218; Table 14
International Directory of Radioisotopes	98
Radiobiology	129, 207(c); Table 14
Radionuclides, Standardization of	47, 50, 70, 160-162
Reactors	
Control of	89, 210(i)
Directory of Nuclear Reactors	79
Fuelling of	93-96, 210(e) and (k)

Paragraphs

Nuclear data	85-87, 207(d), 210(d) and (h)
Power reactors, <u>see</u> Nuclear power	
Reactor physics	86-87, 207(a)
Research reactors	70, <u>82-85</u> , 207(a) and (d); Table 14
Safety of	89-91, 210(i)
Siting of	92, 210(f)
Regional training centres	65, 71, 101, 275
Representation and hospitality	237; Table 21
Research and services in physical sciences	
Chemistry	47, 70, <u>163-172</u> , 207(d)
Environmental analyses	173-177
Physics	155-159, 207(d)
Standardization of radionuclides	47, 50, 160-162
Research contracts	15, 20, 45, 98-102, 114, 118, 119, 129, 137, 148, <u>215-218</u> , <u>269-272</u> ; Tables 13, <u>14</u> , 28, <u>33</u>
Research fellowships	67; Table 29
Research grants	68
Research reactors	82-85, 207(a) and (d); Table 14
Revenues	
Laboratory revenues	49(c), 50, 53, 54, 256, 257; Tables 4, 24
Miscellaneous	24, 25, 30, 56, 201, 278; Tables 4, 6, 23, 28

S

Safeguards	178-183, 207(e), 235; Tables 9, 14, 20
Safeguards equipment	29, 242
Safe operation of installations	89-91, 210(i)
Safe transport of materials	150-153, 207(c) and (f)
Safety, <u>see</u> Reactors, safety of and Health and Safety	

Paragraphs

Salaries and wages	202, 204, 220-222; Tables 6, 7, <u>15</u> , 16
Scientific meetings, <u>see</u> Panels and expert committees and Seminars, symposia and conferences	
Scientists, exchange of	68-69; Table 29
Secretariat	
Functions and responsibilities of	11
Organizational structure of	3, 11
Salaries and wages of	202, 204, 220-222; Tables 6, 7, <u>15</u> , 16
Staffing of	3, 11, 27, <u>223-230</u> ; Tables 16, 18
Seminars, symposia and conferences, <u>see also</u> under relevant subject-matter or field	15, 184-185, 209-212; Table 11
Soil sciences	47, 48, 114, 118, 175
Special Fund	49, 62, 111
Special missions	73, 74, 103, 155, 208
Standardization of radionuclides	47, 50, 70, <u>160-162</u>
Statute	1, 32, 44, 245
Supplementary Estimate	<u>7-9</u> , 24, 25, 27, 57, 222; Table 1
Surplus	
Budgetary	36
Cash	8, 34, 35, 36, 37

T

Technical assistance, <u>see also</u> under relevant field	
Allocations for	Tables 31, 32, 34(EPTA)
Equipment for technical assistance projects ...	59, 60, 61, 98, 265-268; Tables 31, 34(EPTA)
Experts	59, 60, 61, <u>265-266</u> ; Tables 31, 34
Missions, <u>sec</u> Missions	
United Nations Expanded Programme of (EPTA) ...	268, 273-278; Tables 32, 34
United Nations Special Fund	49, 62, 111

Paragraphs

Technical Assistance Board (TAB)	241, 274, 277
Training	
Fellowships, <u>see</u> Fellowships	
In-service training (at Laboratory)	47, 67
Mobile laboratories	72-74, 262-264; Table 29
Regional training centres	65, 71, 101, 275
Research grants	68; Table 29
Training courses	65, 70, 96, 124, 132, 158; Table 29

U

United Nations

Economic and Social Council (ECOSOC)	273
Expanded Programme of Technical Assistance (EPTA)	
30, 59, 60, 61, 64, 70, 71, 200, 261, 268, 273-278; Tables 30, 34	
General Assembly	7, 58, 176
Regional economic commissions	80
Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)	173
Special Account	30, 200; Table 6
Special Fund	49, 62, 111
United Nations Educational, Scientific and Cultural Organization (UNESCO)	127

V

Visiting Professors	65, 69
---------------------------	--------

W

Waste management, <u>see also</u> Monaco project	145-149, 207(c) and (f); Table 14
Water resources, <u>see</u> Hydrology	
Working Capital Fund	7, 33, 35, <u>55-57</u>
World Health Organization (WHO)	99, 100, 104, 126
World Meteorological Organization (WMO)	120, 122, 176