The Bliss Classification Bulletin

950 University Avenue — The H. W. Wilson Company — Bronx, New York 10452

Vol. III, No. 3, December 1966

FOREWORD

As was the case with the last two Bulletins, this one consists mainly of substantial additions to the BC in a number of technical fields in which the detail up to now has been deficient.

As before, the new schedules are based on those produced by the British National Bibliography as <u>Supplementary Schedules</u> and we are indebted to the BNB for them. We are also indebted to several individuals for valuable assistance in producing this issue and wish to thank here Dr. H. Coblans of <u>Aslib</u> and Mr. B. McEnroe, a student at the Polytechnic.

A full explanation of the main features of the schedules was given in the September 1964 Bulletin (Vol. III, No. 1) and will not be repeated here. These features are as before: the schedules are fully faceted, their order is 'inverted' (i.e., major facets file last), the notation is ordinal and retroactive, and the detail reflects the literary warrant reflected in over fifteen years' issues of the BNB.

Since the last <u>Bulletin</u> was published, the following libraries have been reported as adopting the BC, and we are pleased to welcome them to the growing body of BC users and to invite them (as we invite all users) to contribute suggestions for the improvement of the system:

Institute of Hospital Administrators

National Bureau for Cooperation in Child Care, London, W. 1.

North-West Metropolitan Regional Hospital Board

Royal Botanic Garden, Edinburgh

School Edition of the BC: The schedules for this are now finished and the typescript has been approved for publication by the School Library Association. It should not be long now before it goes to press.

Copyright (C) 1967 by The H. W. Wilson Company. Printed in the U. S. A.

The H. W. Wilson Company and the Future of the BC

This issue of the BC Bulletin will be the last one to be published by The H. W. Wilson Company. The latter, as publishers of the BC, have undertaken, free of charge, the additional work of printing and distributing the Bulletin (which is prepared by the Hon. Editor for the British Committee for the Bliss Classification) since its inception. But now that the BC is going out of print (see the Bulletin for December 1965) the Company feels that their responsibility towards the BC may justly be transferred entirely to the British Committee, both as to the production of the Bulletin and of a future new edition of the BC.

It is not always realised, perhaps, that The H. W. Wilson Company published the BC in a spirit of duty to the library profession and in doing so sustained a considerable financial loss. The responsibility for maintaining the BC now lies with the institutions and libraries which use it. Before indicating briefly how the British Committee hopes to meet the new situation we should like to take this opportunity to offer our deepest thanks to The H. W. Wilson Company for their service to the library profession in the publication of the BC and its maintenance over a period of some twenty-five years. H. E. Bliss has been described as an example of the prophet without honour in his own country. We think the imaginative policy of The H. W. Wilson Company in publishing his system amends the record.

The British Committee will continue the maintenance of the BC by producing a Bulletin at least once a year and distributing it to subscribers. However, in order to cover the costs of physical production and distribution a small charge will be levied for the service. Those libraries at present receiving copies of the Bulletin will be circularised sometime in the New Year with details of the proposed service. This will include an invitation to users to revise the membership of the Committee.

The question of a new edition of the BC has been considered by the British Committee and it is hoped that a new one may appear by the end of this decade. Meanwhile, the <u>Bulletin</u> will continue to provide full-scale expansions in areas of the BC which urgently demand it. We reiterate here that if any user of the BC is anxious to see an expansion in a particular class the Hon. Editor will be pleased to consider the provision of such an expansion in the Bulletin following the request.

Please note that the Hon. Editor has now returned from the U.S.A. and enquiries to him should be addressed as below.

J. Mills
Hon. Editor

School of Librarianship, North-Western Polytechnic, Prince of Wales Road, London, N. W. 5.

ADDITIONS AND CORRECTIONS

```
Alter heading and insert new schedule:
BEB
         Experiments and instrumentation in Nuclear and Atomic Physics
BEB
BEB E
          Safety
            Critical assemblies
 BEB EE
             Contamination by radioactive material
BEB EG
BEB EJ
            Fires
             Explosions
BEB EL
BEB F
           Apparatus
                       divide like BNZ M (BC Bull. Sept. 1964)
BEB G
             Materials:
BEB H
            Components
BEB HF
              Seals
BEB HG
                Gaskets
BEB HH
                High temperature seals
BEB HKG
                  Gaskets
BEB HK
            Air ejectors
BEB HM
            Filters
BEB HO
            Containers
BEB HP
              Dry boxes
BEB HQ
              Shielded cells
BEB HS
            Furnaces
BEB I
            Electronic apparatus: divide like BNZ F/WY e.g.,
BEB IRS
              Transistors
BEB J
            Photographic apparatus
          Techniques
BEB K
BEB KG
            Data recording
BEB KH
              Magnetic
BEB KHT
                Tape
BEB KL
            Transport & handling of radioactive substances
BEB KO
            Remote control
BEB L
            Particle detection
BEB LI
              Electronic apparatus
BEB M
              Track visualisation apparatus
BEB ML
                Cloud chambers (including Wilson, expansion & diffusion
                chambers)
BEB MN
                Bubble chambers
BEB MP
                Luminescence chambers, scintillation chambers
BEB MQ
                Spark chambers
BEB MS
                Nuclear emulsions
BEB N
              Counters and detectors
BEB NL
                Gas ionisation counters
BEB NM
                  Ionisation chambers
BEB NN
                  Proportional counters
BEB NP
                  Geiger-Müller counters
BEB NS
                  Spark counters
BEB NU
                Scintillation counters
BEB NV
                Cherenkov counters
```

```
(Cherenkov counters)
 BEB NX
                 Solid state ionisation counters
 BEB NY
                   Semi-conductor counters
 BEB OB
                 Electron multiplier counters
 BEB OD
                 4-pi counters
BEB P
                 Neutron counters and detectors
BEB PL
                  Gas counters using nuclides
BEB PM
                     BF3 filled
BEB PN
                    Helium filled
BEB PO
                     Fission chambers
BEB PS
                  Scintillation counters
BEB PT
                   Thermopiles
BEB PU
                   Foil activation
BEB PW
                  Photographic emulsions
BEB PX
                  Fast neutron detectors
BEB R
            Monitoring
BEB RS
              Dosimeters
BEB S
            Other techniques (e.g., Dust sampling)
            See also Particle acceleration BEO
HHS
        Delete existing heading; replace by following new schedule:
HHS
        Food preservation (formerly HIH)
        N.B. This schedule may be used to qualify the particular
        kinds of foods & beverages which follow in HHT/HHZ; e.g.,
        Keeping quality of canned fruits & vegetables HHV, KFK
HHS F
          Properties & qualities
HHS FF
             Freshness
HHS FK
             Keeping quality
HHS FW
             Weight
HHS G
          Containers
HHS H
          Storage & preservation
HHS J
          Heat treatment
HHS K
             Canning
HHS M
          Refrigeration, freezing
HHS N
          Cooling
HHS O
          Drying, dehydration
HHS OM
             Freeze-drying
HHS P
          Jellying
HHS Q
          Curing, smoking
          Pickling
HHS R
HHS S
          Salting
HHS U
          Chemical preservation
HHS V
          Fermenting
HHS W
          Irradiation
HHS X
          By physical state
HHS XP
            Pastes
HHV C
        Move to HHV, H Preserved vegetables & fruits
                HHV, O Dehydrated vegetables & fruits
```

HHV, M Frozen vegetables & fruits

```
HPC
          Add subclasses:
 HPC
          Aetiology in general, Pathogenesis, Causes of disease
            For Aetiology of a special disease, see the disease
 HPC G
            Genetic factors (formerly HPF)
 HPC H
            Functional disease
              Underfunctioning: divide like HE/HG (dropping only the
 HPC I
                initial 'H') - e.g.,
                HPC IEN Lack of exercise
 HPC K
            External agents
 HPC M
            Heat
 HPC N
            Light
 HPC Q
            Microorganisms
 HPC QD
              Diagnosis
 HPC QE
                Laboratory animals
 HPC QH
              Biochemistry
 HPF
          Move to HPC G
 HSD
          Add subclass:
HSD R
         X-ray diagnosis (in Surgery)
 HSE/HSL
         Replace by new schedule for Operative Surgery:
            (headings to be altered are listed at the end)
HSE
         Operative surgery (formerly HSL)
HSE E
           Surgical care
HSE G
             Nursing
HSE H
             Complications (n.b.- this is to be used only as a
               qualifier of terms below; e.g., Anaesthesia - General -
               Intravenous - Complications HSK QH
               For complications in general, continue to use HSN)
HSE J
             Metabolic factors
HSE L
             Fluid balance
HSE N
             Pre-operative care (formerly HSM B)
HSE P
             Post-operative care (formerly HSM P)
HSE PV
               Physiotherapy
                                 (formerly HSM Q)
HSE PY
               Massage
                                 (formerly HSM R)
HSF
           Techniques, Instruments, Agents (collectively)
HSG
             Operating theatre
HSG F
               Safety
HSG H
               Technicians
HSG J
               Equipment
HSG JGF
                 Safety
HSG L
               Sterilisation
HSG N
               Clothing
HSG 0
                Gloves
HSG Q
               Furniture
HSG S
              Machinery
HSI
             Instruments
HSJ/HSL
             Techniques (narrowly)
HSJ
               Asepsis and antisepsis, Antiseptics
```

```
(Asepsis and antisepsis, Antiseptics)
                Anaesthesia, Anaesthetics
HSK
HSK F
                  Safety
                    Explosions
HSK FG
HSK G
                  Nursing
HSK J
                  Equipment
HSK L
                  Administration
HSK M
                  Monitoring
HSK MH
                    Electroencephalography
HSK N
                 General anaesthesia
HSK O
                    Inhalation
HSK OH
                      Chloroform (formerly HSKC)
HSK OI
                                 (formerly HSKE)
                      Ether
HSK OJ
                      Nitrous oxide
HSK OK
                      Halothane
HSK OM
                      Endotracheal
HSK OMI
                        Tubes
HSK Q
                    Intravenous
HSK R
                   Recta1
HSK S
                   Basal
HSK T
                 Conduction or local anaesthesia
HSK U
                   Block
HSK V
                   Spinal
HSK W
                 Hypnosis
HSK X
                 Analgesia
HSK XN
                   Neuroleptanalgesia
HSL B
               Hypothermia
HSL E
               Haemostasis
HSL G
               Section
HSL H
                 Incising
HSL J
                 Puncture
HSL K
                 Excising
HSL M
                 Amputation
               Introduction
HSL O
                 Irrigation
HSL P
HSL Q
                 Intubation
                 Catheterisation
HSL R
               Repair
HSL S
HSL T
               Suture
HSL V
               Destruction
HSE
       Move to HSDR
HSF
       Change to form shown above, in new schedule
HSG
       Change to form shown above, in new schedule
HSK C
      Move to HSK OII
HSK E
       Move to HSK OI
HSK H
       Move to HSK V
HSK L
      Move to HSK T
HSK R
      Delete: use HFUW
       Move to HSE
HSL
       Delete:
              use HSEE
HSM
```

```
HSM B
        Move to HSE N
 HSM N
        Move to HSE G
 HSM P
        Move to HSE P
 HSM Q
        Move to HSE PV
 HSM R
        Move to HSE PY
 HSM S
        Delete: Use HSN Y
         Delete, and insert new schedule (headings to be altered
 HUH/HUW
          are listed at the end)
 HUH
          Hygiene & care of children.
                                       See also QV
 HUH F
            Nature of health
           Diet (formerly HUF)
 HUH H
 HUH I
             Breast feeding
 HUH J
              Artificial feeding
 HUH L
              Cookery
 HUH M
             Welfare foods
 HUH N
             Chemical constituents of diet
 HUH O
               Proteins
HUH P
                  Plant proteins
HUH Q
             Special food Divide like HHS/HHZ - e.g.,
HUH QUI
               Bread
HUH S
             Diet systems
HUH SV
               Vegetarianism
           Other topics in hygiene. Divide like HH - e.g.,
HUI
HUI F
             Posture
HUJ
           Public health, etc. Divide like HI - e.g.,
HUJ D
             Mortality (formerly HUW) See also Vital Statistics HCV
HUK
         Diseases
HUK K
           Symptoms & diagnosis
HUK L
             Symptoms
HUK M
             Diagnosis
HUK O
           Treatment
HUK Q
             Hospitalisation
HUK R
             Nursing
HUL
             Therapeutics. Divide like HN - e.g.,
HUL N
               Pharmacology
HUL V
               Physical medicine
HUL Z
             Rehabilitation
HUM
           Special diseases. (Alternative is HP/HY)
                                                     Divide like HP
           (except for HPJ) - e.g.,
HUM CG
           Congenital
HUM P
           Chronic illnesses
           Medical microbiology.
HUN
                                 Divide like HQ
HUO
           Regional & organic diseases. Divide like HR
HUO X
           Dermatology. Divide like HV
HUP
           Ophthalmology. Eye. Divide like HW
HUQ
           Otology. Ear Divide like HX
HUR
           Dentistry. Divide like HY
HUS
          Surgery.
                    Divide like HS
HUT
        Foetuses
HUU
         Infants
```

```
(Infants)
 HUV
            Newborn
  HUW
               Premature
 HUX
               Full-term
 HUY
          Alternative for Adolescence
                                             Prefer QV
 HUI
          Move to HUW
 HUJ
          Move to
                  HUV HH
 HUK
          Move to
                  HUX H
 HUL
          Move to HUV K
 HUN
          Move to HUL
 HUO
          Move to HUK R
 HUP
          Move to HUK
 HUQ
          Move to HUM CG
 HUS
          Add note: Divide like HS
 HUV
          Move to HUZ
 HUW
          Move to HUJ D
 IMD
          Amend heading and add subclasses:
 IMD
          Symptoms and Diagnosis (in Mental disorders)
           See also Diagnosis in ILD
 IMD F
           Symptoms
 IMD G
              In various organs:
                                 divide like HE/HG (dropping only
                the initial 'H')
                                 - e.g.,
                IMD GFM Liver
IMD J
             Case histories
IMD L
           Diagnosis
IMD M
             Personality inventory
IMD N
               Particular inventories
IMG
        Amend existing heading and add subclasses (but retain
        existing reference and note):
        Psychotherapy.
IMG
                        Treatment
IMG F
          Preventive. First aid
IMG G
          Hospitals, Hospitalisation
IMG GF
            Economics, Administration, Finance
IMG GG
            Care of patients
IMG GH
              Equipment
IMG GJ
              Diet
IMG GN
              Parole, Subsequent care
IMG GO
            Outpatients
IMG H
          Personnel
IMG I
            Nurses, Nursing
IMG K
         Pharmacology
IMG L
            Tranquillising drugs
IMG LK
              Chlorpromazine
IMG LM
              Reserpine
IMG LN
             Fluphenazine
IMG LO
             Other
IMG N
         Fever therapy
```

```
(Fever therapy)
IMG P
          Shock
IMG Q
            Chemical
IMG QI
              Insulin
IMG R
            Electric
IMG T
          Electrostimulation
IMG V
          Nature cure
IMG W
          Mechanical therapy
IMI
        Institutions ... Move to
                                   IMG G
IMIA/E
        Administration ... Move to
                                    IMG GF
IMI G
        Care ... Move to
                          IMG GG
IMI H
        Cuisine ... Move to IMG GJ
IMI J
        Equipment ... Move to IMG GH
IMI M
       Personnel ... Move to IMG H
IMI N
        Nurses ... Move to IMG I
IMI O
       Out-patients ... Move to IMG GO
IMI P
       Parole ... Move to IMG GN
UAU/UAV
        Insert special version of Schedule 21a for Fruitgrowing
         and Gardening: (Headings to be altered are given at the
         end)
        Horticultural Science
   ,DM
          Measurement, Testing
        Horticultural technique
   ,EF
        Supplies
   ,EG
          Chemicals
   ,EJ
          Equipment
   ,EL
            Construction
  ,EM
            Materials
  , EMF
              Individual materials, A/Z
  ,EO
            Machinery
  ,EP
              Electrical
  ,ET
            Buildings
        Heat. Problems & operations
  ,G
  ,GG
          Temperature
  ,GI
          Heat transfer
  ,GJ
            Solar radiation
  ,GL
          Heating
  ,GM
            Boilers
  ,GP
          Thermal insulation
        Light. Problems & operations
  ,H
  , HG
          Supplying artificial light
        Moisture. Problems & operations
  , IG
          Evaporation
          Supplying moisture
  ,IJ
```

```
(Supplying moisture)
          Irrigating, watering
, IK
            Automatic control irrigation
, IL
              Sprinklers
, ILS
      Air. Problems & operations
        Flow
,JG
        Measurement
JGD M
         CO<sub>2</sub> analysis
,JGD Q
        Ventilating
,JJ
      Soil. Problems & operations
        Working
,KK
        Mulching
,KL
        Soil composition
,KN
          Fertilisers
, KO
            Artificial
,KP
              Individual inorganic fertilisers
, KQ
,KS
            Organic
              Animal manure
,KT
, KV
              Compost
      Diseases & Pests. Problems & operations
, LF
        Control
          Soil sterilisation
, IG
, IGS
            Steam
          Chemical control
,LI
, LJ
            Spraying
        Diseases
,LO
. LP
        Pests
          Animal
, LQ
                      Divide like
             Insect.
,LR
                     Divide like G (excluding GQ)
, IS
            Other.
          Weeds
, LW
            Chemical control
, LWL I
        Plants
,M
          Morphology, Biophysics
,MB
          Physiology, Biochemistry
, MC
          Breeding
, ME
            Genetics
, MF
               Mutations
, MFM
                 Radioactivity
, MFR
          Propagating
, MH
            Sowing
MI
, MIS
             Layering
            Cuttings
,MJ
            Grafting
, MK
               Incompatibility
,MKI
          Planting
,ML
             Soil blocks
,MLS
```

```
(Soil blocks)
    ,MM
              Cutting back, Pruning
     , MO
              Harvesting
    , MS
              Storage
    , MT
              Preparation for market
    , MU
                Washing
    , MV
                Packaging
    , MVM
                  Containers
            Cultivation under glass
    ,N
    , NO
              Cloches
    , NP
              Dutch lights
    ,NQ
              Frames
    ,NR
              Greenhouses
    ,NS
                Cool greenhouses
    ,NT
                Heated greenhouses
    ,NU
                Mobile greenhouses
    ,NZ
            Systems of cultivation
              Tropical agriculture
    ,0
    , P
              Organic surface cultivation
    Q,
              Soilless culture
           Applications, uses
    ,R
    ,RP
              By-products
           Economics.
                        Divide like T - e.g.,
    ,TJ
             Business management
    ,TM
              Prices
UDD B
         Add new schedule:
UDD B
         Prospecting & exploration
UDD BF
           Surface examination
UDD BH
           Trenching
UDD BI
           Pitting
UDD BJ
           Drilling
UDD BL
           Geophysical methods
UDD BM
             Seismic
UDD BN
             Gravimetric
UDD BO
             Electrical
UDD BOR
               Electrical resistivity
UDD BP
             Magnetic
UDD BR
             Radiation detection
UDD BT
           Geochemical methods
UDD BU
             Analysis
UDD BV
           Biogeochemical methods
UDD BW
           Geobotanical methods
UDD BX
           Divining
```

A/Z INDEX

A 31 - 32	
Adolescents (Hygiene & care) (Alternative to QV)	HUY
Aetiology	HPC
Air (Horticulture, Sched. 21a)	,J
Air ejectors (Apparatus, Nuclear physics)	BEB HK
Amputation (Surgery)	HSL M
Anaesthesia, Anaesthetics (Surgery)	HSK
Analgesia (Surgery)	HSK X
Animals (Pests, Horticulture, Sched. 21a)	, LQ
Animals, Laboratory (Microorganisms, Aetiology)	HPC QE
Antisepsis (Surgery)	HSJ
Artificial feeding (Diet, Children)	HUH J
Artificial fertilisers (Horticulture, Sched. 21a)	,KP
Artificial light (Horticulture, Sched. 21a)	, HG
Asepsis (Surgery)	HSJ
BF ₃ filled neutron counters	
Basal anaesthesia	BEB PM
Biochemistry (Horticulture, Sched. 21a)	HSK S
Biochemistry (Microorganisms, Aetiology)	, MC
Biophysics (Horticulture, Sched. 21a)	HPC Q
Block anaesthesia	, MB
Boilers (Horticulture, Sched. 21a)	HSK U
Breast feeding (Diet, Children)	,GM
Breeding (Horticulture, Sched. 21a)	HUH I
By-products (Horticulture, Sched. 21a)	, ME
Bubble chambers (Particle detection)	,RP
	BEB MN
CO ₂ analysis (Airflow, Horticulture, Sched. 21a)	70D 0
Canning (rood preservation)	JGD Q
Care of patients (Mental disorders)	HHS K
Case histories (Mental disorders)	IMG GG
Catheterisation (Surgery)	IMD J
Chemicals (Food preservation)	HSL R
Chemicals (Horticulture, Sched, 21a)	HHS U
Chemicals (Therapy, Mental disorders)	,EG
Unemicals, Constituents (Diet. Children)	IMG Q
Unemicals, Control (Diseases, Horticulture School 21-)	HUH N
Onemicais, Control (Weeds. Horticulture School 210)	,LI
cherenkov counters	, LWL I
Children (Hygiene & Care)	BEB NV
Chloroform (Anaesthesia)	HUH
Chlorpromazine (Mental disorders)	HSK OH
Unronic illnesses (Children)	IMG LK
Cloches (Horticulture, Sched. 21a)	HUM P
Clothing (Operating theatres)	, NO
Cloud chambers (Particle detection)	HSG N
Complications (Surgery)	BEB ML
	HSE H

Compost (Horticulture, Sched. 21a)	
Containers (Apparatus, Nuclear physics)	, KV
Containers (Food preservation)	BEB HO
Containers (Monicoting North-12	HHS G
Containers (Marketing, Horticulture, Sched. 21a)	, MVM
Contamination (Radioactive materials, Nuclear physics)	BEB EG
Control (Diseases, Horticulture, Sched. 21a)	,LF
Cookery (Diet, Children)	HUH L
Cooling (Food preservation)	HHS N
Counters (Particle detection)	BEB N
Critical assemblies (Nuclear physics)	BEB EE
Curing (Food preservation)	HHS Q
Cuttings (Horticulture, Sched. 21a)	,MJ
Data recording (Nuclear physics)	BEB KG
Dehydration (Food preservation)	HHS O
Dentistry (Children)	HUR
Dermatology (Children)	HUO X
Destruction (Surgery)	HSL V
Detection (Particles, Nuclear physics)	BEB N
Diagnosis of particular diseases. See kind of disease	TOTAL IA
Diet (Unlidren, Hygiene)	HUH H
Diet (Care, Mental disorders)	IMG GJ
Diffusion chambers (Particle detection)	
Diseases (Causes, Aetiology)	BEB ML
Diseases (Children)	HPC
Diseases (Horticulture, Sched. 21a)	HUK
Dosimeters (Nuclear physics)	, L
Drugs, Tranquillising (Mental disorders)	BEB RS
Dry boxes (Apparatus, Nuclear physics)	IMG L
Drying (Food preservation)	BEB HP
Dutch lights (Horticulture, Sched. 21a)	HHS O
	, NP
Economics (Horticulture, Sched. 21a)	,T
Electric machines (Horticulture, Sched. 21a)	,EP
Electric shock (Mental disorders)	IMG R
Electroencephalography (Anaesthesia)	HSK MH
Electron multiplier counters (Nuclear physics)	BEB OB
Electronic apparatus (Nuclear physics)	BEB I
Electronic apparatus (Particle detection)	BEB LI
Electrostimulation (Mental disorders)	IMG T
Endotracheal inhalation (Anaesthesia)	HSK OM
Ether (Anaesthesia)	HSK OI
Evaporation (Horticulture, Sched. 21a)	, IG
Excising (Surgery)	HSL K
Expansion chambers (Particle detection)	BEB ML
Experiments (Nuclear & atomic physics)	BEB
Explosions (Experiments, Nuclear physics)	BEB EL
Explosions (Safety, Anaesthesia)	HSK FG
	——————————————————————————————————————

Fast neutron detectors	BEB	PX
Fermenting (Food preservation)	HHS	V
Fertilisers (Horticulture, Sched. 21a)	, KO	}
Fever therapy (Mental disorders)	IMG	N
Filters (Apparatus, Nuclear physics)	BEB	HM
Fires (Experiments, Nuclear physics)	BEB	EJ
First aid (Psychotherapy)	IMG	F
Fission chambers (Neutron counters)	BEB	PO
Flow (Air, Horticulture, Sched. 21a)	,JG	
Fluid balance (Surgery)	HSE	
Fluphenazine (Mental disorders)	IMG	
Foetuses (Children, Hygiene)	HUT	
Foil activation (Neutron counters)	BEB	PU
Food preservation	HHS	
Four-pi counters	BEB	OD
Frames (Horticulture, Sched. 21a)	, NQ	
Freeze drying (Food preservation)	HHS	
Freezing (Food preservation)	HHS	
Freshness (Food preservation)	HHS	
Full-term children (Hygiene)	HUX	
Furnacional diseases (Aetiology)	HPC	
Furnaces (Apparatus, Nuclear physics)	BEB	HS
Gas counters using nuclides	BEB	PI.
Gas ionisation counters	BEB	
Gaskets (Apparatus, Nuclear physics)	BEB	
Geiger-Müller counters	BEB	
General anaesthetics	HSK	
Genetic factors (Aetiology)	HPC	G
Genetics (Breeding, Horticulture, Sched. 21a)	, MF	
Glass (Horticulture, Sched. 21a)	,N	
Gloves (Operating theatres)	HSG	0
Grafting (Horticulture, Sched. 21a)	, MK	
Greenhouses (Horticulture, Sched. 21a)	, NR	
Haemostasis (Surgery)	LYC'T	T.
Halothane (Anaesthesia)	HSL HSK	
Harvesting (Horticulture, Sched. 21a)	_	UK
Health (Children)	,MO HUH	
Heat (Conditions, Horticulture, Sched. 21a)		
Heat (External agents, Aetiology)	,G HPC	M
Heat treatment (Food preservation)	HHS	
Heating (Horticulture, Sched. 21a)	,GL	J
delium filled neutron counters	BEB	DN
ligh temperature seals (Nuclear physics)	BEB	
Horticultural science (Sched. 21a)	,D	FILL
lospitalisation (Children)	HUK	n
Mospitalisation (Mental disorders)	IMG	•
Hygiene (Children)	HUH	-
Anaesthesia)	HSK 1	W
lypothermia (Surgery)	HSL	•
₹ •		

Incising (Surgery) Incompatibility (Grafting, Horticulture, Sched. Infants (Hygiene & care) Inhalation (General anaesthesia) Inorganic fertilisers (Horticulture, Sched. 21a) Insects (Pests, Horticulture, Sched. 21a) Instrumentation (Nuclear physics) Instruments (Surgery) Insulating, Thermal (Horticulture, Sched. 21a) Insulin (Mental disorders) Intravenous anaesthesia Intubation (Surgery)	HUU HSK O ,KP ,LR BEB HSI ,GP IMG QI HSK Q HSL Q
Ionisation chambers (Particle detection) Irradiation (Food preservation)	BEB NM HHS W
Irrigation (Horticulture, Sched. 21a)	, IK
Irrigation (Surgery)	HSL P
and and and the contract of th	بلت فين في الله الله الله الله الله الله الله الل
Jellying (Food preservation)	HHS P
Keeping quality (Food preservation)	HHS FK
Layering (Horticulture, Sched. 21a)	, MIS
Light (External agents, Aetiology)	HPC N
Light (Horticulture, Sched. 21a)	, H
Local anaesthesia	HSK T
Luminescence chambers (Particle detection)	BEB MP
Magnetic data recording (Nuclear physics)	BEB KH
Manure (Horticulture, Sched. 21a)	,KT
Market preparation (Horticulture, Sched. 21a)	, MT
Massage (Post-operative care)	HSE PY
Mechanical therapy (Mental disorders)	IMG W
Medicine (Children, Hygiene)	HUH
Mental disorders	IMD
Metabolic factors (Surgical care)	HSE J
Microbiology, Medical (Diseases, Children)	HUN
Microorganisms (Aetiology)	HPC Q
Monitorie (Horticulture, Sched. 21a)	, 1. 11017 Na
Monitoring (Anaesthesia)	HSK M
Morphalar (Nuclear physics)	BEB R
Morphology (Horticulture, Sched. 21a)	, MB
Mulching (Horticulture, Sched. 21a) Mutations (Breeding, Horticulture, Sched. 21a)	, KL . MFM
dreeding, northure, sched. 21a)	, Mill Mil
Nature cure (Mental disorders) Neuroleptanalgesia	IMG V HSK XN
Neutron counters & detectors	BEB P
Newborn infants (Hygiane & care)	HUV
Nitrous oxide (Anaesthesia)	HSK OJ
Nuclear emulsions (Particle track visualisation)	BEB MS
Nursing (Anaesthesia)	HSK G

Nursing (Children, Hygiene & care)	HUK	R
Nursing (Mental disorders)	IMG	I
Nursing (Operative surgery)	HS E	G
Operating theatres (Surgery)	HSG	t
Operative surgery	_	
Ophthalmology (Children)	HSE	
Organic diseases (Children)	HUP	
Organic fertilisers (Horticulture, Sched. 21a)	HUO	
Organic surface culture (Horticulture, Sched. 21a)	, KS	
Otology (Children)	,P	
Outpatients (Hospitals, Mental disorders)	HUQ	
oarbarrents (mospirars, mentar disorders)	LING	GO
Packaging (Marketing, Horticulture, Sched. 21a)	, MV	•
Particle detection (Nuclear physics)	BEB	L
Pastes (Food preservation)	HHS	XP
Pathogenesis (Aetiology)	HPC	
Patients (Mental disorders)	IMG	GG
Personality inventories (Mental disorders)	IMD	M
Pests (Horticulture, Sched. 21a)	,L	
Pharmacology (Mental disorders)	IMG	K
Photographic emulsions (Neutron counters)	BEB	PW
Photography (Apparatus, Nuclear physics)	BEB	J
Physiology (Plants, Horticulture, Sched. 21a)	,MC	
Physiotherapy (Post-operative care)	HSE	
Pickling (Food preservation)	HHS	R
Plant protein (Diet, Children)	HUH	P
Planting (Horticulture, Sched. 21a)	,ML	
Plants (Horticulture, Sched. 21a)	M	
Post-operative care (Surgery)	HSE	PV
Premature infants (Hygiene & care)	HUW	·
Pre-operative care (Surgery)	HSE	N
Preservation (Food)	HHS	
Preventive psychotherapy (Mental disorders)	IMG	F
Propagation (Horticulture, Sched. 21a)	.MH	·
Proportional counters (Particle detection)	BEB	
Protein (Diet, Children)	HUH	0
Pruning (Horticulture, Sched. 21a)	MM	
Psychotherapy (Mental disorders)	IMG	
Public Health (Children)	HUJ	
Puncture (Surgery)	HSL	J
Radioactive materials (Handling, Nuclear physics)	DED	1/ T
Radioactive materials (Safety, Nuclear physics)	BEB	
Radioactivity (Mutations, Horticulture, Sched. 21a)	BEB	
Rectal anaesthesia	, MF	
Refrigeration (Food preservation)	HSK	-
Regional diseases (Children)	HHS	171,
Rehabilitation (Diseases, Children)	HUO	77
Remote control (Techniques, Nuclear physics)	HUL	
Repair (Surgery)	BEB	•
	HSL	3

Rocarnina (Mantal dinamana)	
Reserpine (Mental disorders)	IMG LM
Safety (Anacsthesia)	HSK F
Safety (Experiments, Nuclear physics)	
Safety (Operating theatres)	BEB E
Salting (Food preservation)	HSG F & HSG JGF
Scintillation chambers (Particle detection)	HHS S
Scintillation counters (Neutron counters)	BEB MP
Scintillation counters (Particle detection)	BEB PS
Seals (Apparatus, Nuclear physics)	BEB NU
Sections (Surgery)	BEB HF
Semi-conductors (Particle detection)	HSL G
Shielded cells (Apparatus, Nuclear physics)	BEB NY
Shock thorony (Montal diameter)	BEB HQ
Shock therapy (Mental disorders)	IMG P
Smoking (Food preservation)	HHS Q
Soil (Horticulture, Sched. 21a)	, K
Soil blocks (Planting, Horticulture, Sched. 21a)	, MLS
Soil sterilisation (Control, Horticulture, Sched. 21a)	, IG
Soilless culture (Horticulture Sched. 21a)	Q
Solar radiation (Horticulture, Sched. 21a)	,GJ
Solid state ionisation counters (Particle detection)	BEB NX
Sowing (Horticulture, Sched. 21a)	, MI
Spark chambers (Particle detection)	BEB MQ
Spark counters (Particle detection)	BEB NS
Spinal anaesthesia	HSK V
Spraying (Disease control, Horticulture, Sched. 21a)	,LJ
Sprinklers (Horticulture, Sched, 21a)	, ILS
Oteam (Disease control, Horticulture, Sched, 21a)	, LGS
ocerllisation (Operating theatres)	HSG L
Sterilisation (Soil, Diseases, Horticulture, Sched. 21a)	, LG
blocage (Food preservation)	HHS H
Storage (Horticulture, Sched, 21a)	, MS
Surgery (Children)	HUS
Surgery, Operative	HSE
Surgical care	HSE E
Suture (Surgery)	HSL T
Symptoms of particular diseases. See kind of disease	
Temperature (Horticulture, Sched. 21a)	
Therapeutics (Children)	,GG
Thermal insulation (Horticulture, Sched. 21a)	HUL
Thermopiles (Neutron counters)	,GP
Track visualisation (Nuclear physics)	BEB PT
Tranquillieing Arman (Muclear physics)	BEB M
Tranquillising drugs (Mental disorders) Transistors (Appendix New Mental disorders)	IMG L
Transistors (Apparatus, Nuclear physics) Tropical agriculture (New York 1997)	BEB IRS
Tropical agriculture (Horticulture, Sched, 21a) Tubes (Endotrocker)	,0
Tubes (Endotracheal inhalation, Anaesthesia)	HSK OMI
Underfunctioning (Aetiology)	HPC I

Vegetarianism (Diet, Children) Ventilation (Horticulture, Sched. 21a)	HUH SV ,JJ
Washing (Marketing, Horticulture, Sched. 21a) Watering (Horticulture, Sched. 21a) Weeding (Horticulture, Sched. 21a) Weight (Food preservation) Welfare foods (Diet, Children) Wilson chambers (Particle detection)	, MU , IK , LW HHS FW HUH M BEB ML
X-ray diagnosis (Surgery)	HSD R