Subject Index, Part I, Frank Fenner, Chapters 1—11, 18

Aboriginal Australians
expeditions to Central Australia, 23-24
prehistorians’ pilgrimage, 77
research on skulls, 24-25

Australian Academy of Science, 113-120,
see also Books, Donations
Australian Biological Resources Study, 115
Basser Library, personal archives, 3
Charles Fenner’s archives, 3, 207
Botany Bay Project, 115-116
committees, 113, 115
election as Fellow, 75, 78
Fenner Conferences on the Environment, 117-119
Fenner medal for plant and animal sciences, 120
histories of the Academy, 116-117
Secretary, Biological Sciences, 114-115
video histories of scientists, 119

Books published
Burnet, F. M. and Fenner, F. (1949) The Production of Antibodies, 49
Fenner, F. (1976) Classification and Nomenclature of Viruses, 128

Centre for Resource and Environmental Studies (CRES), 121-136
- appointment as Director, 121-123
- appointment of senior staff, 124
- establishment, 106-107, 121
- funding problems, 124, 133-134
- lectures in Australia, 132-133
- overseas travel, 126-131
- overview, 133-136
- SCOPE, 127-128

Chance, in my life and my father’s, 338-339
Childhood, see Fenner family
China, visits, 1980, Australian Development Assistance Bureau, 176
- 1978, certification of smallpox eradication, 151
- 1988, Gweilin, as tourist, 178
- 1947, invitation of Chinese Academy of Medical Sciences, 67-69
- 1988, review of use of nematodes for biological control 178-179

Dalton Plan, 17
Director, JCSMR, 97-112, see also Books
- appointment, 97
- building developments, 101
- changes in existing Departments and Units, Genetics, 98
  - Medical Chemistry, 98-99
  - Electron Microscopy, 99
- Chairman, committee on CRES, 106-107
- Chairman, committee on undergraduate medical school, 106
- establishment of new Departments, Clinical Science, 99
  - Human Biology, 100
  - Immunology, 100
  - Pharmacology, 100
- International Committee on Taxonomy of Viruses, 107-108
- lectures in Australia, 103-104
- overseas trips, 102-103

overview, role of Director, 109-111
report on CSIRO and medical research, 107
writing textbooks, 104-105
Donations, Australian Academy of Science, 190-191
  - Australian National University, CRES, 191
    - Fenner Hall, 191
    - JCSMR, 189-190
Nature and Society Forum, 191

Fenner family, 9-17
  - family life, 9-10, 16-17, 204
  - home in Adelaide, 10-11
  - Fenner, F. J., change of name, 9, religion, 18
  - Siblings’ biographies, Lyell, 12-14
    - Thomas, 14-15, William, 15-16
    - Winifred, 14
  - Fenner Hall, ANU, 187-188, 207
  - Fogarty Fellowship, 103, 126, 177-178
  - Friendships, Australian friends, 327-335
    - overseas friends, 335-337

Honours, prizes and awards, 78, 108, 133, 185-187
House, in Adelaide, 11
  - Canberra, 59-62
  - Human monkeypox, 146-47, 155

Japan, 1957, interviews with virologists, 69-70
  - 1991-96, Agency for Cooperation in International Health, 179-180
  - Japan Prize, 169-170, 178
John Curtin School of Medical Research, see also Professor of Microbiology, Director
  - appointment, as Director, 97
  - as Professor of Microbiology, 54
  - as Visiting Fellow, 159
  - establishment, 49, 55
  - governance, 72-73, 97-98
  - permanent building, occupation, 70, planning, 63-64
  - expansion of staff, 70-71, 100-103
  - temporary laboratories, 59, 60, 63
Marriage, 40-42
- children, 58, 62-63
- tribute to wife, 181-182

Mentors, Howard Florey, 182-183
- centenary celebrations, 183-184
- Macfarlane Burnet, 48-49
- centenary celebrations, 184-185
- René Dubos, 51-52

Myxomatosis, 82-89
- history, 82-85
- book, 88-89
- research, Hall Institute, 85-86
- JCSMR, 87-88

Nature, in my life and my father’s, 337, 339
Nurture, in my life and my father’s, 337-338

Papua-New Guinea Medical Research Advisory Committee, 77-78

Parental influence, father, 21, 24
- mother,

Personal celebrations, 1994, Frank and Bobbie Fenner Conference, 192
- 1999, fifty years in the ANU, 192

Physical anthropology, see Aboriginal Australians

Professor of Microbiology, JCSMR, 55-95
- academic staff of Department, 58, 63, 64, 71-72
- accommodation in Melbourne, 57-58
- appointment, 54
- elections, Australian Academy of Science, 78
- Royal Society, 78
- US Academy of Science, 133
- first meeting with Florey, 55-57
- move to Canberra, 59

Overseas Fellow, Churchill College, 74-75

research, genetics of rabbitpox virus, 90

*Mycobacteria*, 81-82

myxomatosis, 82-89
- pattern of work, 90-92
- reactivation of animal viruses, 90

study leave, 1953, 64-65 1957, 65-66

visits, China, 1957, 67-69
- India, 1960-61, 76-77
- Indonesia, 1956, 66-67
- Japan, 1957, 69-70

Visiting Fellow, Moscow State University, 76-77

Recognition other than by honours, prizes and awards, 187-189

Resident medical officer, 25-26

Research School of Biological Sciences, ANU, 75, 114

Rockefeller Institute of Medical Research, 49-53
- accommodation in New York, 50
- offer of Chair of Microbiology in ANU, 52
- operation on wife, 52
- research on tubercle bacilli, 50-51

Schools, 17-18
- Adelaide High, 18
- Rose Park Primary, 17
- St Peters College, 15, 18
- Thebarton Technical High, 17-18, 19

Scientific Committee on Problems of the Environment (SCOPE), 125-126
- appointment as Editor-in-chief, 1976-80, 125
- election as member, 1971, 125

Smallpox and its Eradication, 137-157,
- Book: *Smallpox and its Eradication*, 163-166
- archiving records, 163-164
- early plans, 164
- editorial board, 164-165
- grants to JCSMR for my expenses, 166
- launch, 168
- related books, 168
- *Eradication*, early attempts, 140-142
Intensified smallpox eradication program, 142-156
certification of eradication, 147-155
    China, 151
global, 152-155
    India, 148
    Malawi, 149
    South Africa, 149-150, 151
ensuring vaccine quality, 142, 144
declaration of eradication, 155-157
monkeypox and related viruses, 146-147, 155
priorities and strategies, 145
‘whitepox viruses’, 147, 155, 166-168
post-eradication activities, Committee on Orthopoxvirus Infections, 160-163
Committee on Variola Virus Research, 163
proposals for destruction of all stocks of variola virus, 162-163
Smallpox, the disease, 138-140
    as bioterrorism weapon, 170
clinical features, 138
epidemiology, 139
history, 139-140
immunization, 140

Sport, 19, 23

University of Adelaide, 21-26
    enrollment in Science, 21
    M.D. degree, 25
poliomyelitis epidemic, 22
prizes, 22, 25, 26
students’ affairs, 23-24
transfer to Medicine, 21
University of Sydney, Diploma of Tropical Medicine, 27

Walter and Eliza Hall Institute, 39-40, 49-51

appointment as Haley Research Fellow, 43
as ANU professor, 58
research, ectromelia, 47-48
    myxomatosis, 85-86
Syme Prize, 52
Wife, née Bobbie Roberts, see also Marriage
2/2 Australian General Hospital, 40
Land Headquarters Medical Research Unit, 40
    Award, Associate Royal Red Cross, 42
World War II, 27-45
    Australia, Heidelberg Military Hospital, 44
    2/2 Australian General Hospital, 33-34
    Woodside, 2/6 Field Ambulance, 28
discharge, 44
enlistment, 27
maliologist, 34-44
    Borneo and Moratai, 42
    MBE award, 38
    New Guinea, 34-38
Middle East, 29-32
    2/1 Casualty Clearing Station, 31-32
    Corps Headquarters, 29-31
    2/6 Field Ambulance, 29
    holiday trips, Egypt, 32, Petra, 31-32
    malaria, 30, 31
    return to Australia, 33
Research, New Guinea, 37, 38
Walter and Eliza Hall Institute, 39-40

Yellowstone National Park, 180-181