REFERENCES*

*The numbers in square brackets that follow the bibliographical details of each reference refer to the chapters in which reference is cited.


Austin, J.E. (1979) The management bottleneck in family planning programmes, Cambridge, Harvard University School of Business Administration. [31].


Bras, G. (1952b) Observations on the formation of smallpox scars. *Archives of pathology, 54*: 149–156. [1, 3]


Burgasov, P.N. (1968) [Human infectious diseases in the USSR (statistical review)]. Moscow, Meditsina (in Russian). [9]


REFERENCES


Chapin, C.V. (1913) Variation in type of infectious disease as shown by the history of smallpox in the United States, 1895–1912. Journal of infectious diseases, 13: 171–196. [1, 5, 8]


Copeman, S.M. (1894) Variola and vaccinia. their pathology. [6]
Dales, S., Milovanovitch, V., Pogo, B.G.T., Weintraub, S.B., Huima, T., Wilton, S., 


Dumbell, K.R. (1968) Laboratory aids to the control of smallpox in countries where the disease is not endemic. *Progress in medical virology*, 10: 388-397. [23]


Food and Agriculture Organization of the United Nations (1981) Forest resources of tropical Africa, Rome. [29]


Fracastoro, G. (1546) *De contagione et contagiosis morbis* (transl. W.C. Wright, 1930), New York, Putnam. [5, 6]


REFERENCES


Guarnieri, G. (1892) Ricerche sulla patogenesi ed etiologia dell'infezione vaccinica e variolosa. _Archivio per la scienza medica_, 16: 403-423. [2]


Halsey, R.H. (1936) _How the President, Thomas Jefferson and Dr Benjamin Waterhouse established vaccination as a public health procedure_, New York, New York Academy of Medicine (History of Medicine Series, No. 5). [6]


Hanna, W. (1913) _Studies in small-pox and vaccination_, Bristol, Wright. [17]

REFERENCES


Imperato, P.J. (1975) A wind in Africa, St. Louis, Green. [17]


India, Ministry of Health and Family Planning (1966) National smallpox eradication programme in India, New Delhi, Government of India. [15]

India, National Institute of Communicable Diseases (1968) Evaluation of the national smallpox eradication programme in Karnal district, Haryana, New Delhi, Government of India. [17]


Jenner, E. (1800) A continuation of facts and observations relative to the variolae vaccinum, or cow pox, London, Sampson Low. [9]


Jenner, E. (1809) Two cases of small-pox infection, particularly Gloucestershire, and additional remarks. On the varieties and modifications of medicine and surgery, 1: 324–325. [3]


REFERENCES


REFERENCES


Macgowan, D.J. (1884) Dr D.J. Macgowan’s report on the health of Wencho for the half-year ended 31 March 1884. China, imperial maritime customs medical reports, 27: 9–18. [5, 6]


REFERENCES


Monro, A. (1818) Observations on the different kinds of smallpox and especially that which sometimes follows vaccination, Edinburgh, Constable. [6]


Schell, K. (1960b) Studies on the innate resistance of mice to infection with mousepox. II. Route of inoculation and resistance; and some observations on the inheritance of resistance. Australian journal of experimental biology and medical science, 38: 289–300. [3]


Seymour-Price, S., Serruys, H. (1980) Smallpox in Mongolia during the
Serfling, R.E.
results of particle counting.
Sissons, J.Y. (1868)
Sims, J.V. (1868) Proposal to stamp out small-pox etc. Medical times and gazette, 5: 32-33.
Tanganika Territory (1920) Annual Reports of the Principal Medical Officer and the Senior Sanitary Officer. Period, November 1918 to November 1920, pp. 67–68. [7]


Vries, E. de (1960) Postvaccinial periventricular encephalitis, Amsterdam, Elsevier. [3, 7]


Weekly epidemiological record, 1962, 37: 417. [23]


Weekly epidemiological record, 1973a, 48: 161. [23]
Weekly epidemiological record, 1974, 49: 45. [23]


WHO Expert Committee on Smallpox (1964) First report. WHO technical report series, No. 283. [7, 9, 10, 11, 15, 24, 31]


WHO Expert Committee on Tuberculosis (1964) Eighth report. WHO technical report series, No. 290. [18]


Wkly. epidem. rec. See Weekly epidemiological record.


WHO Documents in the WHO/SE, SE and SME Series*

WHO/SE/68.1 Smallpox control in Indonesia during the second quarter of the century and re-establishment of endemic smallpox from 1947 (M.F. Polak)
WHO/SE/68.2 Surveillance—the key to smallpox eradication (D.A. Henderson)
WHO/SE/68.3 Faith Tabernacle smallpox epidemic, Aba—WHO/SE/68.1 Smallpox control in Indonesia during the second quarter of the century and re-establishment of endemic smallpox from 1947 (M.F. Polak)
WHO/SE/68.4 Cultural resistance to smallpox vaccination
WHO/SE/68.5 Characteristics of an epidemic of smallpox, Gerere Hamlet, Nigeria—1968 (J. Pifer, C.L. Adeoye)
WHO/SE/68.6 An outbreak of smallpox in Chingleput District, Madras (A.R. Rao)
WHO/SE/68.7 A short report on epidemiological findings of smallpox outbreaks in the city of Madras (A.R. Rao)
WHO/SE/68.8 Field investigations of an outbreak of smallpox at Bawku, Ghana: May—October 1967 (V. De Sario)
WHO/SE/68.9 An outbreak of smallpox in a village in Afghanistan (A.G. Rangara)
WHO/SE/68.10 Some aspects of the epidemiology of smallpox in Nepal (S. Singh)
WHO/SE/68.11 Endemic smallpox in a rural area (D.B. Thomas, W.M. McCormack, I. Arita, M. Khan, S. Islam, T.M. Mack)
WHO/SE/68.12 “Negative” epidemiological enquiries within the framework of the smallpox eradication programme (G.F. Glokpor)
WHO/SE/68.13 Transmission of smallpox in endemic areas (G.G. Heiner, N. Fatima, A. Ali)
WHO/SE/70.14 An alastrim outbreak in the Gran Sabana (State of Bolivar), Venezuela, 1962 (J.G. Halbrohr)
WHO/SE/70.15 Contribution of the French Territory of the Afars and Issas (TFAI) to smallpox control in East Africa (D. Courtois)
WHO/SE/70.16 The efficacy and acceptability of the bifurcated needle technique: a summary of studies conducted in India
WHO/SE/70.18 Epidemiological and virological studies on the off-season smallpox cases in Calcutta (J.K. Sarkar, S. Ray, P. Manji)

WHO/SE/70.20 Outbreaks of smallpox during 1968 in some villages of Jaipur District, Rajasthan (S. Pattanayak, P.N. Sehgal, N.G.S. Raghavan)
WHO/SE/70.21 Epidemiological investigations—smallpox eradication programme in Togo—1969 (G.F. Glokpor, A.N. Agile)
WHO/SE/70.22 Epidemiological characteristics of smallpox outbreaks in two small Brazilian villages (N. Arnt, L. Morris)
WHO/SE/71.27 Development of the smallpox surveillance programme in Andhra Pradesh (M.C. Apparao)
WHO/SE/71.28 Smallpox (D.A. Henderson)
WHO/SE/71.30 Proceedings of the Inter-regional Seminar on Surveillance and Assessment in Smallpox Eradication, New Delhi, 30 November–5 December 1970
WHO/SE/71.31 Results of virological examination of smallpox convalescents and contacts (E.M. Shelukhina, S.S. Marennikova, N.N. Maltzeva, G.R. Matzevich, A.A. Hashmi)
WHO/SE/71.33 A study of intrafamilial transmission of smallpox (G.G. Heiner, N. Fatima, F.R. McCrumb Jr)
WHO/SE/72.34 Persistence of facial scars of smallpox in West African populations (S.O. Foster)

* Irregularity in numbering is due to errors or omissions in numbering at the time of issue.
WHO/SE/73.59 Dead men tell no tales (An account of a WHO/SE/73.58 The case for continued smallpox vacci­
WHO/SE/73.57 Epidemiologic aspects of smallpox in [Argentina]
WHO/SE/73.55 The status of smallpox vaccination: a
WHO/SE/73.52 A national reporting system in Brazil
WHO/SE/73.53 The eradication of smallpox—the criti­
WHO/SE/73.50
WHO/SE/7249 Potency and stability characteristics of
WHO/SE/72.46 Smallpox vaccination reactions, prophy­
WHO/SE/72.45 Costs associated with the protection of
WHO/SE/7248 A report from Gemu-Gofa Province,
WHO/SE/72.39 Smallpox vaccination in atopic children
WHO/SE/72.40 Infected inanimate objects (fomites) and
WHO/SE/7244 Evaluation of virological laboratory
WHO/SE/72.42 Smallpox Eradication unit: selected re­
WHO/SE/72.41 Smallpox transmission on a bus (G.D. Suleimanov, K.K. Mandokhel)
WHO/SE/72.40 Smallpox transmission on a bus (A.G. Rangaraj)
WHO/SE/72.35 Case
WHO/SE/72.37 Search at the weekly markets for detec­
WHO/SE/72.36 Simultaneous administration of several
WHO/SE/72.35 Case fatality ratios in smallpox (E. Shafa)
WHO/SE/72.34 The smallpox eradication programme in
WHO/SE/72.33 The smallpox epidemic in Paraguay: report on a survey to determine the status of smallpox and levels of smallpox immunity
WHO/SE/72.32 Active search operations in Gishe
WHO/SE/72.31 An account of operations in Gishe
WHO/SE/72.30 Active search operations for smallpox­
WHO/SE/72.29 Monkeypox and white poxviruses in
WHO/SE/72.28 Smallpox surveillance in remote and
WHO/SE/72.27 Follow-up study of smallpox vaccination in the newborn (U. Lakhanpal)
WHO/SE/72.26 Smallpox vaccination reactions, prophylaxis and therapy of complications (J.A. Goldstein, J.M. Neff, J.M. Lane)
WHO/SE/72.25 Costs associated with the protection of the United States against smallpox (N.W. Aznick, J.M. Landau, O.R. de Souza)
WHO/SE/72.24 Evaluation of virological laboratory methods for smallpox diagnosis (J.H. Nakano)
WHO/SE/72.23 Potency testing of smallpox vaccine (A.C. Hekker, J.M. Bos)
WHO/SE/72.22 A report from Gemu-Gofa Province, Ethiopia (G. Tilahun, K. Mondaw, M.D. Kraushaar, M.S. Holmberg)
WHO/SE/72.21 Potency and stability characteristics of smallpox vaccine used in the smallpox eradication programme in Western and West-central Africa (A. Bernstein, M.Z. Bierly Jr)
WHO/SE/72.20 Active search operations for smallpox— an Ethiopian experience (C.A. de Quadros, K.L. Weithaler, J. Siemon)
WHO/SE/72.18 A national reporting system in Brazil (L.A. da Fonseca, O.R. de Souza)
WHO/SE/72.17 The eradication of smallpox—the critical year ahead (D.A. Henderson)
WHO/SE/72.16 Smallpox eradication—Camelpepox virus (Properties, differentiation from related viruses of the pox group) (S.S. Marennikova, L.S. Shenkman, E.M. Akatova-Seluikhina, N.N. Maltseva)
WHO/SE/72.15 The status of smallpox vaccination: a brief for discontinuing routine vaccination (A.D. Langmuir)
WHO/SE/72.14 Smallpox vaccination before the age of 3 months: evaluation of safety (J.A. Espmark, E. Rabo, L. Heller)
WHO/SE/72.13 Epidemiologic aspects of smallpox in Yugoslavia in 1972 (S. Livinjenko, B. Anić, S. Borjanović)
WHO/SE/72.12 The case for continued smallpox vaccination (A.S. Benenson)
WHO/SE/72.11 Dead men tell no tales (An account of a recent smallpox outbreak in Afghanistan) (A.G. Rangaraj)
WHO/SE/72.10 Active search operations—Equatoria Province, Sudan (J. Lepkowski, O.H.M. Suleiman, A.H.S. Osman)
WHO/SE/73.61 A possible relationship between human pathogenicity of smallpox vaccines and virus growth at elevated temperatures (D. Baxby)
WHO/SE/74.64 Smallpox epidemic in a Brazilian community (E.A. Costa, L. Morris)
WHO/SE/74.65 A field day for smallpox in Sibpur, Bangladesh (A.R. Rangaraj, M.A. Yusuf)
WHO/SE/74.67 The mystery of the smallpox cases in the Laft Mountains, Equatoria Province, Sudan (D.O. Bassett, G. Kibaikide, A.H.S. Osman)
WHO/SE/74.68 Report of the WHO International Commission on Assessment of Smallpox Eradication in Indonesia, 25 April 1974
WHO/SE/74.69 A persistent focus of smallpox in Botswana, 1973 (G.T. Presthus, J.B. Sibiya)
WHO/SE/74.70 Virus content of smallpox scabs on different days of illness (A.C. Mitra, J.K. Sarkar, M.K. Mukherjee)
WHO/SE/74.71 The smallpox eradication programme in Nepal (P.N. Shrestha, M. Satyanathan, J. Friedman)
WHO/SE/75.72 An account of operations in Gishe Woreda, Ethiopia (W. Barrashand, L. Kaplan)
WHO/SE/75.73 Pattern of intrafamilial transmission of smallpox in the city of Calcutta (M.K. Mukherjee, J.K. Sarkar, A.C. Mitra)
WHO/SE/75.74 Epidemiological implications of the typing of variola isolates (K.R. Dumbell, F. Huq)
WHO/SE/75.75 The experience of Kurara PHC, Hami­pur District, Jhansi Division in the organization and development of the smallpox eradication campaign (S.H.A. Usmani, A.N. Slepouchkine)
WHO/SE/75.76 Surveillance of smallpox (D.A. Henderson)
WHO/SE/75.77 Farewell to Sitala Mayya (S.H. Hassan)
WHO/SE/76.78 Monkeypox and white poxviruses in West and Central Africa (I. Arita, D.A. Henderson)
WHO/SE/76.79 Smallpox surveillance in remote and inaccessible areas of India (Z. Ježek, R.R. Arora, Z.S. Arya, Z. Hussain)
WHO/SE/76.80 Operation Smallpox Zero (Z. Ježek, R.N. Basu)
WHO/SE/76.81 Assessment of Ladakh smallpox eradica­tion programme activities (Z. Ježek, M.H. Kanth)
WHO/SE/76.82 Search at the weekly markets for detection of smallpox outbreaks which occurred during previous years (L.N. Khodakevich, H. Narayana Rao)
WHO/SE/76.83 The eradication of smallpox (F. Fenner)
WHO/SE/76.84 The last known outbreak of smallpox in India (Z. Ježek, M.N. Das, A. Das, L.M. Aggarwal, Z.S. Arya)
WHO/SE/76.85 Freedom from smallpox. Case histories on four countries where cases were missed for extended periods (D.A. Henderson)
WHO/SE/76.86 Chickenpox in Kerala (E. White)
WHO/SE/76.87 Contribution to the problem of challenge vaccination (V. Zikmund, N. Das, R. Krishnayen­gar, B. Kameswara Rao)
WHO/SE/76.88 Bangladesh smallpox eradication pro­gramme, Mohakhali, Dacca
REFERENCES: WHO DOCUMENTS
SE/72.4 A comparison of multiple pressure and scratch techniques in vaccination against smallpox (A.S. Benenson)
SE/72.5 Studies of the bifurcated needle and recommendations for its use (D.A. Henderson, I. Arita, E. Shafa)
SE/72.6 Epidemiological investigation of a smallpox outbreak in a city reported to be 100% vaccinated (L. Morris, A.V. Martinez, J.O. da Silva)
SE/72.7 Teaching exercise—smallpox surveillance
SE/72.8 Smallpox surveillance in the strategy of global eradication (D.A. Henderson)
SE/72.9 Training seminar on smallpox eradication, Karachi, November 1972. Inauguration of the seminar (D.A. Henderson)
SE/72.10 The global smallpox eradication programme—the final phase (D.A. Henderson)
SE/73.1 Smallpox—present and future (D.A. Henderson)
SE/73.2 Manual of clinical microbiology: chapter, smallpox, vaccinia and human monkeypox viruses (J.H. Nakano, P.G. Bingham)
SE/74.1 The 1972 smallpox outbreak in Khulna Municipality, Bangladesh II. Effectiveness of surveillance and containment in urban epidemic control (A. Sommer)

SME series

SME/77.1 The Nepal smallpox eradication programme: description and analysis (P.N. Shrestha, D.A. Robinson, J. Friedman)
SME/77.2 Report of a Workshop Meeting on Safety Measures in Laboratories retaining Variola Virus, Geneva, 1–4 August 1977
SME/78.1 Rev. 1 Operational guidelines for smallpox eradication in Somalia
SME/78.2 Smallpox facial pockmarks [photographs]
SME/78.3 Plan of action for the smallpox eradication programme in Somalia 1978/1979
SME/78.6 Methodology for preparation of appropriate data for the 31 countries remaining to be certified free of smallpox (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/78.7 Recommendations of the Third Coordination Meeting for Smallpox Eradication, Nairobi, 17–19 April 1978
SME/78.11 Report on a visit to Ethiopia by members of the Global Commission for Smallpox Eradication, 31 May–15 June 1978 (K. Dumbell, P. Shrestha)
SME/78.13 The eradication of smallpox in Sudan
SME/78.15 Human monkeypox: update 1978 (J.G. Breman)
SME/78.16 Smallpox eradication in Botswana: status report, 8 November 1978
SME/78.17 Smallpox eradication in Swaziland: status report, 8 November 1978
SME/78.18 Smallpox eradication in Angola: status report, 9 November 1978 (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/78.19 Laboratory aspects of the monkeypox/whitepox virus problem (F. Fenner)
SME/78.21 Worldwide smallpox eradication: last known foci and global certification (I. Arita)
SME/78.22 Smallpox vaccine stocks (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/78.23 Smallpox eradication in the Yemen Arab Republic: status report, November 1976 (Department of Preventive Health Services, Ministry of Health, Sana'a, and WHO Operations Officer, Smallpox Eradication Programme)
SME/78.24 Assessment of activities in preparation for the certification of smallpox eradication in Angola: visit report, August 1978 (C.H. Tigne)
SME/78.25 Laboratories with variola virus stocks (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/78.26 Report to the Global Commission for Certification of Smallpox Eradication—Socialist Republic of Viet Nam, Annex 6
SME/78.27 Smallpox eradication in the Republic of Djibouti: status report, 23 November 1978
SME/79.1 A study of smallpox transmission rate in Bangladesh (J. Tulloch, D. Tarantola)
SME/79.2 An evaluation of the effectiveness of smallpox surveillance and containment in Somalia (Z. Ježek, A. Deria)
SME/79.3 Résultats préliminaires d'une enquête sur un cas de monkeypox au Nigéria (A.I. Gromyko, M. Daramola)
SME/79.7 A possible case of camelpox in man (B. Kriz)
SME/79.8 The epidemiology of measles in a rural community in Somalia (B. Kriz, A. Deria)
SME/79.9 Report of meeting of the study group on orthopoxvirus research, Atlanta, 26–28 June (co-sponsored by WHO and CDC)
SME/79.10 Special report on smallpox and its eradication in Yunnan Province, China (Department of Health, Yunnan Province)
SME/79.12 Nomadic population movement in southwestern Somalia and its influence on the planning of smallpox surveillance (B. Kriz, R. Hatfield)
SME/80.1 Residual facial skin changes in varicella patients (Z. Ježek, W. Hardjotanojo, A.G. Rangara)
SME/80.2 Supplément: Recommandations concernant les premières mesures à prendre en présence de cas suspects ou confirmés de fièvre de Lassa
SME/80.3 Conférence-atelier sur la surveillance de monkeypox et fièvres hémorragiques virales, 28 avril–3 mai 1980, Brazzaville
SME/80.4 Places visited and persons examined in preparation for and during visits by International Commissions for the Certification of Smallpox Eradication (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/80.5 Lassa fever update (J.B. McCormick)
SME/80.6 A system of surveillance for monkeypox and haemorrhagic fever (J.B. McCormick)
REFERENCES: WHO DOCUMENTS

SME/80.7 An estimation of past smallpox incidence in South-western Somalia (B. Kriz)
SME/80.8 Biosafety procedures (V.R. Oviatt)
SME/80.9 World smallpox situation, 1967–1977 (Smallpox Eradication unit, WHO Headquarters, Geneva)
SME/80.11 Surveillance of Ebola/Marburg fevers (D.I.H. Simpson)