EDUCATION FOR CHILD HEALTH WORKERS IN DEVELOPING REGIONS

D. B. JELLiffe, M.D., F.R.C.P., F.A.P.H.A.
(UNICEF Professor of Paediatrics & Child Health, Makerere Medical School, Kampala, Uganda.)

Paediatrics, with its modern combined curative, preventive and social perspectives, and working in firm alliance with preventive medicine, is, or should be, one of the most important aspects of medical education in the technically developing regions of the tropics, including East Africa.

Reasons for this are numerical and qualitative, and also because a healthy childhood population represents the prime economic investment for the future.

Problems of Child Health

In Uganda 44% of the 6.5 million population are below 15 years of age. The estimated overall infant mortality rate (IMR) is 160 per thousand live births, with much higher figures certain in some areas. The eminently preventable one- to four-year mortality, so often due to multiple diseases, is not known, but is also high, being proportionately even more than the IMR, when compared with findings in Europe and North America. It can then be assessed that about 40% of the total mortality occurs in the under five-year-olds. In fact, as Cicely Williams has remarked epigrammatically, the principal problem of 'tropical' medicine is childhood.

While the disease picture among children is not known with accuracy, an approximate idea can be gained from hospital admissions, and from attendances at out-patients, dispensaries and child welfare clinics, complemented by such field studies as the Community Child Health Surveys currently being carried out by the Department of Paediatrics and Child Health and of Preventive Medicine among African peoples living in different ecological circumstances in East Africa, as, for example, the Bachiga of Kigezi (Jelliffe, Bennett, Stroud, Novotny, Karrach, Musoke and Jelliffe, 1961).

An example of the general hospital pattern of disease is given by an analysis of admissions to the Paediatric Division at Mulago Hospital in 1959, which demonstrated that gastro-enteritis (18%), nutritional marasmus (10%, kwashiorkor 10%, nutritional marasmus 4%) headed the list, followed by malaria, respiratory tract infections, severe anaemia (including hookworm disease and sickle-cell anaemia) and tuberculosis (Musoke, 1961). Of special interest was the top place of infective diarrhoeal disease in young children, an uncommon condition 10 years ago (Davies, 1955). This striking change is in main undoubtedly due to the spread of unnecessary bottle feeding among uneducated, less well-to-do African mothers in Buganda (Welbourn, 1958; Jelliffe, 1961a).

This picture, similar to that found in other technically developing tropical regions, contrasts greatly with the 'supra paediatrics' of the present-day Western world with its energies, quite correctly, directed towards behaviour problems, congenital anomalies and metabolic disorders, but would approximate closely to what would have been found in Europe and North America in the last century and earlier.

There are, in fact, four main groups of 'moulding' factors which influence the panorama of health and disease in childhood in different parts of the world: (1) socio-economic (including levels of public hygiene and of general education), (2) cultural, (3) genetic and (4) geographically-climatic (Jelliffe, 1957a). The commonness of such genetically transmitted conditions as sickle-cell anaemia will obviously influence the local disease pattern, as among the Baganda, 17% of whom are trait carriers; likewise the fact that geographically-climatic circumstances permit the tsetse fly to breed will mean that trypanosomiasis may be a problem. However, the main determinants of present-day 'tropical' paediatric problems are none of these, but are rather the result of poverty, defective systems of excreta disposal, squalid overcrowded housing, inadequate contaminated water supplies and lack of modern knowledge by parents (both in villages and increasingly in the 'septic fringe' slums too often resulting from industrialization and urbanization).

The local culture pattern is also of the greatest significance as regards child health, especially customs during pregnancy and childbirth, methods of child rearing, food ideologies and indigenous...
concepts of disease (Jelliffe and Bennett, 1960, 1962). Harmful cultural attitudes may be traditional, as with the use of cow dung as a cord dressing or with dietary restrictions which prevent the young child from receiving protein actually available in the village (‘cultural blocks’) (Jelliffe, 1957b), or, in recent years, regretfully may represent newly-adopted harmful Western habits, such as the use of aerated drinks, over-milled flour, and especially unnecessary bottle feeding, all of which have disastrous effects on infant nutrition (Jelliffe, 1955a, 1961a).

In addition, necessary rapport can best be established by health personnel knowing and, as far as practicable, respecting the local culture pattern, while health education, which is, in fact, the minor modification of a people’s ways of living, can only be attempted seriously if present attitudes, beliefs and practices are known.

Development of Child Health Services

In Uganda, as elsewhere, the development of child health services has lagged from lack of appreciation of the magnitude of the problem and because of competing claims for very limited finance for other medical service activities, and also for other much needed social and economic developments, including schools, communications and food production.

It is, then, in this atmosphere of extremely restricted finance for staff, equipment, drugs, buildings and transport that child health services are having to develop. At the same time, there is the widespread paradox that, while most of the childhood disease that is seen is partly or completely preventable, past emphasis by medical planners and present popular (and political) enthusiasm is weighted in the direction of the more obvious, pragmatic benefits of curative services, especially hospitals. As a result of this, finance and staff become increasingly neutralized by their full-time preoccupation with ‘finger in the dyke’ activities aimed at dealing with the flood of sick, so that little or no emphasis can be given to root-cause preventive measures.

Principles of Training

Trained staff at all levels is the primary need, but it is equally important that the education and training of all cadres engaged in child health work in developing tropical regions is always realistically related to the local ‘facts of life’, both in the sense of the pattern of disease, indigenous culture, finance available (or lack of it), problems of communications and especially the need for rethinking the content of training in relation to the actual functions that will have to be performed by personnel in the particular country at its present stage of development. Basically, as Cicely Williams (1958) remarks, the true need of developing countries is for pediatric services with a broad outlook and with curative, preventive and social functions.

Training must, therefore, also be wide in perspective, embracing preventive, curative, social and cultural aspects of child health, but with the theme of prevention, especially by means of health education, dominant throughout. The functions and value of other types of medical and paramedical staff, and of other parallel endeavours related to the development of a healthier country, such as education, community development and agriculture, will also have to be made apparent to trainees.

A ‘bifocal’ viewpoint must be given the student in relation to methods he will be able to employ. Primarily, he must learn how to make use of simple, rapid, practical, inexpensive methods, with minimum laboratory facilities, but which will benefit large numbers of patients. However, at the same time, the medical student will also have to be taught, at least in outline, about more recent and precise methods, and encouraged from the long-term point of view to the hope that as facilities improve so can his own practice become more scientific.

What has been termed the ‘interim philosophy’ also requires note, and is based on the realization that less well-trained personnel have to be used temporarily pending the time, usually a matter of years or decades, before fully-trained staff slowly become available in adequate numbers. The practical instruction of traditional village birth attendants until enough qualified midwives have been trained may be quoted as a well-known example.

Adaptability is an essential feature in the planning of child health services anywhere, especially in developing regions, and appreciation of this must influence the training of staff intended to man these facilities. For example, the development of exclusively preventive child health clinics as found in the Western world may be an impossibility in a tropical country, as these presuppose an efficient functioning liaison with easily available and adequate hospital facilities nearby, which are not usually available (Cicely Williams, 1955); while, anyway, the majority of the child population in many tropical regions may be sick or, at least, ‘not well’.

Categories of Trainee

(1) Undergraduates

Students at Makerere Medical School come from all the East African territories, that is Uganda, Kenya, Tanganyika and Zanzibar. Cur-
Currently they spend three months in the second clinical year in the Department of Pediatrics and Child Health,* with a weekly lecture-demonstration running throughout this academic year. This is perhaps a not over-lavish period when related to the high percentage of the students' subsequent work which will concern children.

During their three months of pediatric training teaching is carried on by such customary methods as case clerking, bedside teaching, ward rounds (including the newborn and premature), practical procedures, sleeping-in on emergency duty, and outpatient attendance. As, fortunately, mothers always come in with their children, preventive pediatrics is also carried out adjacent to the ward by the department's health educator using a model house which has been built (Fig. 1). In this students participate.

As Robinson (1961) has very rightly emphasized, the traditional view that hospital beds are the most important, or sometimes the only, necessary facility for the teaching of pediatrics is even more incorrect in economically less advanced countries, such as those of East Africa. So that, to counterbalance any over-emphasis towards institutional pediatrics, the 'ivory hospital' approach (Cicely Williams, 1958), attention is also given to more preventive aspects of pediatrics in the community by spending one afternoon weekly assisting in urban and rural child welfare clinics under the direction of Dr. Hebe Welbourn, and one morning each week visiting the homes of allotted families near Kasangati Health Centre, the rural training and demonstration area about nine miles from Kampala run by the Department of Preventive Medicine, where aspects of family health are observed and also the place of pediatric activities in a defined community is brought into focus. Outside visits are made weekly to such social pediatric activities as the School Feeding Programme, Community Development Women's Clubs, the Poliomyelitis Rehabilitation Centre and the Blind School.

Teaching safaris are an important local teaching device and are organized during most terms. In these a community child health survey is carried out in some part of East Africa by staff members assisted by pediatric students (Fig. 2). This type of activity has the advantage that it combines field research with the production of information of practical value to the medical planner, while, at the same time, demonstrating to students the actuality of rural needs in East African pediatrics (Galloway, 1961), as well as the use of field techniques, and the functions of categories of personnel not usually met in hospitals, such as health visitors. In fact, practical field experience in poor surroundings should form an integral part of training (Jelliffe, 1957a) (Fig. 3). Finally, a period shared in a tent in the bush can be:

*Pediatrics has been taught as a separate major entity in the undergraduate curriculum for the last two and a half years. This development, initiated by the work of Dr. H. C. Trowell, has been greatly assisted by the 'Great Ormond Street Scheme', which has now been in successful operation for seven years to date. This consists of (i) the continuous secondment of a Senior Registrar and two Nursing Sisters from the Hospital for Sick Children, Great Ormond Street, for two-year periods and (ii) an annual one-month visit from a member of the consultant staff.
excellent cementer of student-teacher relations.

All through the course of training every endeavour is made to insulate the student from an over-emphasis on the 'insect collector', 'interesting rarity' approach. He is encouraged to realize that worthwhile research is needed in pediatrics in East Africa into such simple-seeming and non-gadget-ridden topics as local methods of child rearing, the changing pattern of breast-feeding, and, perhaps particularly, the most suitable practical ways of applying modern methods at the outpatient or village level.

(2) Para-medical Personnel

As part of the 'interim philosophy' previously mentioned, and with the present doctor population ratio in Uganda of approximately 1:20,000, it is apparent that the great bulk of practical curative and preventive child health work, both now and for decades to come, will have to be undertaken by such para-medical cadres as nurses, midwives, health visitors, community development workers and, above all, medical assistants. The correct training of these types of worker is then of great importance, and, in an attempt to assist the teachers in the various para-medical schools, a booklet is in the process of production covering the main aspects of child health in the tropics (Jelliffe, 1962).

(3) Postgraduate Training

(i) Practitioners. As many medical practitioners (and, indeed, para-medical cadres) were trained when pediatrics received less emphasis than at present, it is very necessary to try to keep them abreast of relevant practical advances. In East Africa this is not easy for the usual reasons of shortage of finance and staff, and the long distances involved and general difficulties with communications.

In Uganda this is, however, being attempted by a series of publications entitled 'Practical Notes', reprints of which are sent all over the region (Jelliffe and Dean, 1959; Jelliffe, 1961b; Jelliffe, Rendle-Short, White and Trussell, 1961), by refresher courses and seminars held, so far, in Kampala, and by intermittent visiting safaris to hospitals in outlying districts. These have until the present been limited by teaching staff and by money, but, as a result of a further generous grant from UNICEF-WHO, it is intended that this most useful form of pediatric training will be stepped up by, for example, organizing refresher courses in other parts of East Africa, sometimes at the district level, and by increasing the number and geographical scope of teaching safaris. To be effective the process has to be continuous.

(ii) Specialists. While the majority of child health work will continue to be undertaken by the general doctor, the nursing sister, the medical
assistant and others, there is also a need for a number of doctors and nurses with specialized knowledge to teach, to supervise, to advise and to act as leaders in this field.

The shortage of trained paediatricians in East Africa at the time of writing may be judged by the following figures: Uganda 5, Tanganyika 1, Kenya 0, Zanzibar 0. Although, of course, there are numerous practitioners in all three of the main ethnic groups of East Africa who deal with large numbers of children most proficiently, the generalization that the discipline of pediatrics is least developed where most needed is certainly true (Robinson, 1961).

The need for qualified East African paediatricians has to be, and is being, met, although the process must be a somewhat slow one. The best type of training is a blend of both overseas and local work and experience, and certainly should be both preventive and curative in emphasis, and definitely not exclusively clinical. It is best if the local part of the training can partly precede and partly follow the overseas portion.

Problems of Overseas Paediatric Training

There are four main problems in relation to present-day possibilities for overseas training in paediatrics and child health:

(i) Provision of Fellowships. This is the least difficult and can usually be readily met through an international foundation or agency, or from Commonwealth or U.S. sources.

(ii) Selection of Suitable Trainees. This always poses some problems, but with the present-day correct and understandable impetus towards Africanization it is necessary to train adequate candidates rather than wait for the ideal.

(iii) ‘Sparability’ in Medical Service. A major bottle-neck to higher medical training in under-doctored regions, such as East Africa, is that only a percentage of the medical staff can be permitted to go overseas at one time by the administration, as otherwise there would be a collapse of medical services. A too little explored manoeuvre in this regard is that of trying to arrange for a ‘substitute’ to come from the United Kingdom or elsewhere to fill the gap while the trainee is away. This has been achieved in one instance in the Department of Paediatrics.

(iv) Choice of Content and Location of Training. All students going for overseas training, from whatever region to whatever country, have mixed motives, including an anticipation of novelty and the excitement of living in an unknown part of the world. Indeed, it is good that this should be so, and if the stay is a happy one the benefits can be considerable on the trainees’ general savoir faire and may perhaps help towards international amity.

However, from the professional point of view, there are two main considerations by which overseas training can be judged: firstly, the acquisition of technical knowledge and skill which will be of value to him in his own country, and, secondly, the acquisition of status in his chosen subject, which will open up the way to professional, and hence
financial, advancement for him, and which is partly related to the place and teachers with whom he has worked, but is more usually tied to specific symbols in the form of academic diplomas or degrees. In planning postgraduate training for aspirant paediatricians from East Africa these two points require close scrutiny, and, it must be admitted, are matters of great difficulty, as there are no centres in the world which are really suitable.

In Britain the situation is made more difficult by the absence of a purely paediatric postgraduate higher qualification. The African doctor anxious to work as a paediatrician surrounded by the problems noted earlier has at present to spend considerable time learning adult clinical medicine of an almost completely different type from that found in his homeland in order to sit for one of the highly competitive Membership examinations, either in medicine alone or in medicine together with paediatrics. While this may be correct training for the British paediatrician, with the present shortages and extreme pressures in the tropics, it represents a delay and a complexity which appears, at least, to be unfortunate. One wonders whether the present-day reappraisal of education and of formal qualifications may not lead to the evolution by internal rearrangement of the structure of the current examinations, so that they might be taken in paediatrics alone.

Only too often, partly because of examination orientation, even the paediatric training received overseas is not as suitable as it might be, so that, apart from excellent instruction in the general practice and philosophy of the subject, there may be an over-emphasis on conditions of no tropical significance, such as fibrocystic disease, and on elaborate scientific investigational techniques, which can (and often does) cause a feeling of confusion and futility when the trainee returns home. In fact, it may be restated that the practice of sending young physicians to postgraduate paediatric centres in Europe or America may sometimes do more harm than good, as the advanced technical knowledge acquired may be almost completely inapplicable in the home country and may merely frustrate—so that he thinks in terms of batteries of biochemical tests and EEG examinations when facilities for these are quite lacking, and, indeed, gas and electricity may not always be readily available (Jelliffe, 1955b). At the same time, there is usually little or no consideration given to the realities of tropical paediatrics, such as protein-calorie malnutrition and locally meaningful infant feeding, intestinal helminth infections and malaria, cross-cultural problems, and an understanding of the need for a community epidemiological approach (Fig. 4).

An exclusively clinical paediatrician in the developing tropical countries is, in effect, one-eyed and incomplete. It is absolutely necessary for him to be both a curative and preventive worker at the same time. Overseas training, therefore, must ideally have its clinical component balanced by public health training, provided (as is not usually the case) this can include selective emphasis on maternal and child health (MCH), health education, nutrition, sociology and epidemiology.

In the U.S.A. the last can be achieved by the M.P.H. course, which in at least several leading American schools of public health can be taken with MCH as a major subject. However, problems arise in ‘clinical’ paediatrics from the point of view of the time intervals needed to produce paediatricians for East Africa in that prolonged residency requirements are needed before the boards examination of the American Academy of Pediatrics can be taken. It may be noted that equation of U.K. and U.S.A. specialist qualifications, always a difficult matter, is almost certain to be attempted, either before or after independence of the East African territories.

In conclusion, the following general type of scheme appears to be best suited for the post-

Fig. 4.—Reality in tropical paediatrics. Drought, famine, poverty, poor hygiene and a further pregnancy leading to protein-calorie malnutrition in the pre-school age child in Karamoja, the least 'developed' part of Uganda.
graduate training of doctors from East African and other developing tropical regions as specialist child health workers:

(i) A period of at least one year as paediatric registrar or similar post under adequate supervision in his homeland (with experience in various aspects of the subject, including the newborn and prematures and also with a portion of his work related to preventive paediatrics, such as child welfare clinics and other social health activities).

(ii) A period of at least one year at a suitable paediatric centre overseas, learning general 'cosmopolitan' paediatrics, with, if possible, some systematic instruction in tropical paediatric problems and with half of the time spent on 'in-service' training, preferably leading to a 'status-giving' examination in paediatrics.

(iii) A period of one academic year, usually nine months, taking the course leading to a recognized public health diploma, in which MCH, health education, nutrition, sociology, epidemiology and 'tropical medicine' should be considerable subjects.

(iv) A period of three months spent visiting relevant leading tropical centres (as, for example, in the Caribbean—University College of the West Indies, Institute of Nutrition of Central America and Panama, University of Puerto Rico).

(v) A 'guided readjustment' period of six to 12 months, or longer, at the original centre in the homeland, followed by continual personal training, as it is with experience, above all, that real knowledge of the subject is gradually achieved.

This type of schedule tries to achieve a balance between curative and preventive paediatrics, between clinical and public health emphases, between tropical and 'cosmopolitan' paediatrics, and between didactic teaching, in-service training and observation. It would undoubtedly produce a very suitable person in the shortest space of time. Perhaps in the future some scheme of this sort may become practicable. There is none at the moment and it is certainly needed.

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D. B. Jelliffe

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