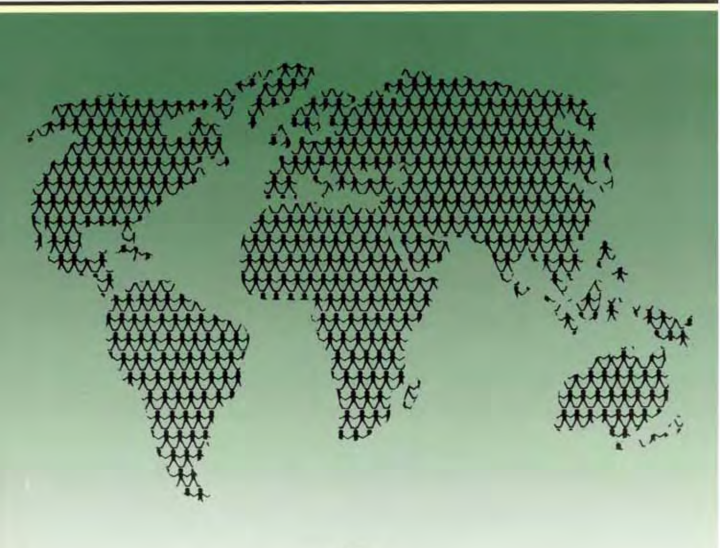
# THE STATE OF THE WORLD'S CHILDREN 1992





United Nations Children's Fund (UNICEF)

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## THE STATE OF THE WORLD'S CHILDREN 1992



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PUBLISHED FOR UNICEF

Oxford University Press



#### THE STATE OF THE WORLD'S CHILDREN 1992

	Introduction: Agenda for a new order	The political and economic changes of recent years have made it clear that a new world order is evolving. UNICEF submits ten propositions for the agenda of that new order - from the point of view of a world wide organization which comes into daily contact with some of humanity's most acute problems.  page 1			
1.	Keeping the promise  The 1990 World Summit for Children made a great promise to children of the 1990s. It was a promise, among other thing drastically reduce child deaths and child malnutrition, and to er that all children have at least a basic education, by the end of century. That promise must now be kept.				
2.	First call for children	Protection for the growing minds and bodies of children should have a first call on the resources of the adult world - and children should be able to count on that commitment in good times and in bad.  page 15			
3.	Fewer deaths, fewer births	The effort to protect the lives and the health of millions of the world's children is in synergy with, not opposition to, the effort to slow population growth.  page 21			
4.	Investing in people	should be accompanied by a corresponding consensus on the need			
5.	Aid and need	Increases in international aid should be based on a sustained and measurable commitment to meeting minimum human needs.  page 35			

	The economic environment	Action by the industrialized nations to lighten the burden of debt and to open markets is essential if economic reform in the developing world is to succeed in allowing its people to earn a decent living.  page 40
7.	Disarmament	Demilitarization in the developing world, and reduced military spending in the industrialized world, should be linked to increases in the resources available for development and the resolution of common global problems.
8.	Setting Africa free	Most of Africa's debts should be forgiven and internal economic reform should be given a chance to succeed by increased external support.
	The apartheid	A new world order should oppose the apartheid of gender as
9.	of gender	vigorously as the apartheid of race.  page 57
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#### SUMMARY OF ISSUES

The political and economic changes of the last three years have made it clear that a new world order is emerging. This year's State of the World's Children report seeks to contribute to the agenda of that new order from the perspective of a worldwide organization which comes into daily contact with some of the greatest failings of the old.

The report puts forward 10 specific propositions:

That the promise of the World Summit for Children should be kept and that a new world order should bring an end to malnutrition, preventable disease, and illiteracy among so many millions of the world's children.

Fact: A quarter of a million young children die every week; millions more live on with malnutrition and almost permanent ill health. Approximately half of all cases of malnutrition, disease, and early death are caused by five or six specific illnesses which can now be prevented or treated at very low cost.

That the principle of 'first call for children' - meaning that protection for the growing bodies and minds of the young ought to have a first call on societies' resources - should become an accepted ethic of a new world order.

Fact: In many nations of the developing world, the lack of this principle has meant that the debt crisis of the 1980s has been translated into rising levels of child mainutrition and falling levels of school enrolment. In many nations of the industrialized world, the lack of this same principle has meant that the rising affluence of the 1980s has been accompanied by a sharp increase in the proportion of children living in poverty.

That if the issues of malnutrition, preventable disease, and widespread illiteracy are not confronted as a new world order evolves, then it will be very much more difficult to reduce the rate of population growth and make the transition to environmentally sustainable development.

Fact: Reducing child deaths gives parents more confidence in family planning. Most of the developing nations are now entering or approaching the stage at which further declines in child deaths are associated with much steeper declines in birth-rates. Doing what can now be done to protect the health and save the lives of millions of children will therefore help, not hinder, efforts to slow population growth.

That the growing consensus around the importance of market economic policies should be accompanied by a corresponding consensus on the responsibility of governments to guarantee basic investments in people.

Fact: On average, only about 12% of government spending in the developing world is devoted to basic investments such as primary health care and primary education for the poor majority.

That increases in international aid should be based on a sustained and measurable commitment to meeting minimum human needs and for maintaining, in difficult times, the principle of a first call for children.

Fact: Less than 10% of all aid is allocated to meeting the basic needs of the poor for health, primary education, clean water supply, and family planning.

That international action on debt, aid, and trade should create an environment in which economic reform in the developing world can succeed in allowing its people to earn a decent living.

Fact: The continuing debt crisis means that the poor world is now transferring \$50 billion a year to the rich nations. Protectionism in the rich world costs the poor world a further \$50 billion a year in lost exports.

That a process of demilitarization should begin in the developing world and that, in step with that process, falling military expenditures in the industrialized nations should be linked to significant increases in international aid for development and for the resolution of common global problems.

Fact: The amount now spent on the world's military exceeds the combined annual incomes of the poorest half of humanity. The goals of the World Summit for Children - including drastic reductions in malnutrition and disease and a basic education for all children - could be met by reallocating 10% of military expenditure in the developing world and 1% in the industrialized world.

That the chains of Africa's debt be struck off and that the continent be given sufficient external support to allow internal reform to succeed in regenerating the momentum of development.

Fact: Africa today is only managing to pay about one third of the interest due on its debts. Even this is absorbing a quarter of all its export earnings and costing the continent, each year, more than its total spending on the health and education of its people.

That a new world order should oppose the apartheid of gender as vigorously as the apartheid of race.

Fact: More than a million girls die each year simply because they are born female; the cause of death is the disease of discrimination.

That the responsible planning of births is one of the most effective and least expensive ways of improving the quality of life on earth - both now and in the future - and that one of the greatest mistakes of our times is the failure to realise that potential.

Fact: Over 50,000 illegal abortions are performed each day. Several million children die each year because they were born too soon after a previous birth or because they were born to mothers who were too young to give birth safely. Over 100,000 young women die every year because they do not have the knowledge or the means or the right to plan the number and spacing of their pregnancies. If all women could exercise that right, the rate of population growth would fall by approximately 30%.

# THE STATE OF THE WORLD'S CHILDREN 1992

James P. Grant

Agenda for a new order
Keeping the promise
First call for children
Fewer deaths, fewer births
Investing in people
Aid and need
The economic environment
Disarmament
Setting Africa free
The apartheid of gender
Planning births

The under-five mortality rate (U5MR) is the number of children who die before the age of five for every 1,000 live births. It is one of the principal indicators used by UNICEF to measure levels of, and changes in, the well-being of children. The U5MR also governs the order in which countries are listed in the statistical tables annexed to the State of the World's Children report.

Figures given for the U5MR of particular countries, in both the text and statistical tables, are derived from data produced by the United Nations Population Division and the United Nations Statistical Office.

For most developing countries, estimates of under-five deaths are derived from periodic household surveys rather than from the comprehensive civil registration systems used in industrialized countries. The latest U5MR estimates for developing countries are based on surveys for which the data was collected in 1987-88. These surveys reflect the actual situation in the mid 1980s. The 1990 U5MR estimates which appear in the statistical tables of this report are the result of extrapolating these data on the basis of trends in the early 1980s or earlier. Any change in the trend during the second half of the 1980s (resulting from, for example, the reaching of the 80% immunization target, the spread of oral rehydration therapy, or the increasing prevalence of AIDS) is therefore not reflected in the 1990 under-five mortality estimates. This also explains why the U5MR data given in the statistical tables (which must be based on internationally comparable data), may differ from individual (and possibly more recent) national estimates. Efforts are now being made to provide more recent estimates of under-five death mortality rates for all countries.





## Agenda for a new order

This report is issued at a time when the world order which has dominated the political and economic life of the 20th century is visibly dying. It is offered, from the particular perspective of UNICEF's experience in working with some of humanity's most acute problems, as a contribution to the debate on the new world order which is struggling to be born.

In the blink of an historical eye, the world has witnessed the beginning of the end for apartheid, the liberation of Central and Eastern Europe, the ending of the 40-year cold war, the beginning of significant reductions in arms expenditures, the virtual abandonment of the idea of state economic monopoly, the narrowing of ideological divides, the strengthening of the economic heartbeat of Asia, the turn away from dictatorship in virtually every republic of Latin America, and a new impulse towards democracy, pluralism, and economic reform in Africa.

The period of history that is most difficult to understand is always one's own, but the suddenness and scale of these changes, in a landscape previously considered glacial in its rate of progress, suggests that we are living through a revolution. If so, it is a revolution significantly different from revolutions past. It is different, first of all, in that its principal agent is not violence but communication. And as ends are often inherent in means, it is also different in that it is a revolution which appears to be transferring power not to the few but to the many.

These are profound differences in the process of historical change, differences which give a new meaning to the idea of the communications revolution. For in the many countries where political and economic change is now unfolding, it is the power of communication that is allowing the judgements, provoking the comparisons, heightening the frustrations and posing the alternatives. After years of somewhat empty talk about the global village, it is as if the first village meeting were being held and people were voting almost unanimously to reject the political and economic autocracies which have deprived them of choice without meeting their needs.

There have been unpleasant reminders of the vulnerability of this process of change, but recent events in the Soviet Union, and particularly on the streets of Moscow and St. Petersburg in August of 1991, have sent a message of courage to peoples all over the world. In many capital cities today, there is an almost tangible sense that some vital balance may be shifting, that the contours of the possible may be changing, that people are finding a new confidence in their own rights and abilities to participate in the management of their own affairs. And it may also be, although it should be said only tentatively, that there is a new nervousness, a new hesitancy, among those who might be tempted to suppress those rights.

This advance for democracy is not exclusively led by, or confined to, Eastern and Central Europe. Ten years ago, most of the 22 republics of Central and South America were gripped by dictatorships; today, all but one have an elected government. It also appears that Africa may now be embarked on a gradual political transformation. The shock waves from Eastern Europe and the Soviet Union are reverberating through that continent with a particular resonance because they are coinciding with the sudden and painful realization of the moral and financial inadequacies of many of its existing economic and political systems. Simultaneously, the ending of the cold war is raising new hopes that the destinies of many nations in Africa, and in other parts of the developing world, may now be detached from the superpower rivalries which have so distorted international relationships in the post-war era. Those rivalries have had much to do with the over-militarization of the developing world and with the perpetuation of the kind of regimes which, in so many countries and for so many decades, have denied human rights and crushed human hopes.

Despite an international agenda that is crowded with pressing political, economic, and environmental problems, there is therefore more cause for hope on the human horizon than perhaps at any other time in this century. It may be that the years ahead will show such optimism not to have been justified; but what is not in doubt is that a new order is emerging in our times.

#### A new order for children

This report seeks to contribute to the agenda of that new order from the perspective of a worldwide organization which comes into daily contact with some of the greatest failings of the old.

Those failings were the central issue of the World Summit for Children held in late September of 1990 at the United Nations headquarters in New York. The timing of the Summit, which brought together 159 nations, more than 70 of them represented by their Presidents or Prime Ministers, could not have been more propitious. The outcome - an agreed programme for, among other things, ending mass malnutrition, preventable disease, and widespread illiteracy before the end of the decade - amounted to a detailed description of a new order for the world's children (panel 1). The emergence of this agreement, at a time when the existing world order is rapidly changing, means that there is today a better chance than ever before of finding a place on the world's political agenda for the rights of children and for meeting the minimum needs of all families.

It is therefore obligatory, at this time, for all individuals and organizations charged with responsibility for such issues to enter as fully as possible into the debates that lie ahead. For a new page in world history is being turned, and if the needs of the poorest quarter of mankind, and of the children who are the most vulnerable of all, are again relegated to the footnotes of that page, then the new world order which is written there will be neither worthy of its times nor capable of meeting the challenges of the future.

Amid the many voices and the many clamorous issues that will compete for priority in the debates to come, this year's State of the World's Children report is therefore a plea for the inclusion of the issues which tend to be ignored and the voices which are normally silent. It is a plea, particularly, for the inclusion of those voices silenced by poverty and illiteracy, for those who are silenced by the effects of malnutrition and preventable disease, for those who are silenced by being born female, and for those many millions who are silenced by death almost before their lives have begun.

Specifically, the report submits 10 propositions for the consideration of all those - be they heads of state or members of the public - who are concerned to become involved in the discussion of the new world order which will evolve over the next few years. Taken together, they add up to a proposal that ending the absolute poverty of one quarter of mankind - the more than one billion people who still live and die with preventable hunger, disease, and illiteracy - should rank alongside the issues of preserving the peace and protecting the environment as priority items on the agenda of that new world order.

Contrary to widely held opinion, this great cause is far from being hopeless. We have already travelled three quarters of the way towards a world in which every man, woman, and child has adequate food, clean water, basic health care, and at least a primary education. And there is no technological or financial barrier to prevent the completion of that journey in our times.

Reaching these age-old goals is not a discrete cause and does not stand as a distraction from the new challenges of our times. Creating the conditions in which people can meet their own and their families needs for adequate nutrition, health care and education is an essential underpinning of efforts to meet those new challenges. As that investment liberates people's productivity, so it helps to stimulate economic growth; as it includes rather than excludes people from political and economic life, so it helps to nurture the democratic process; as it gives people the confidence and the means to reduce family size, so it helps to slow population growth; and as it gives the poor a stake in the future, so it helps to safeguard the environment.

For almost half a century, the world has been distracted from these great tasks by military conflict and ideological division. War, and the threat of war, have diverted our physical and financial resources, our science and technology, our ingenuity and imagination, and our human capacity and concern. That threat is receding. The time has therefore come for the world to recommit itself to the task of ending the age-old evils of absolute poverty, malnutrition, illiteracy, and preventable disease and to build again towards a new world order which will reflect mankind's brightest hopes rather than its darkest fears.

#### The ten propositions:

- 1 That the promise of the World Summit for Children should be kept and that a new world order should bring an end to malnutrition, preventable disease, and illiteracy among so many millions of the world's children.
- 2 That the principle of 'first call for children' meaning that protection for the growing bodies and minds of the young ought to have a first call on societies' resources should become an accepted ethic of a new world order.
- 3 That if the issues of malnutrition, preventable disease, and widespread illiteracy, are not confronted as a new world order evolves, then it will be very much more difficult to reduce the rate of population growth and make the transition to environmentally sustainable development.
- 4 That the growing consensus around the importance of market economic policies should be accompanied by a corresponding consensus on the responsibility of governments to guarantee basic investments in people.
- 5 That increases in international aid should be based on a sustained and measurable commitment to meeting minimum human needs and for maintaining, in difficult times, the principle of a first call for children.

- 6 That international action on debt, aid, and trade should create an environment in which economic reform in the developing world can succeed in allowing its people to earn a decent living.
- 7 That a process of demilitarization should begin in the developing world and that, in step with that process, falling military expenditures in the industrialized nations should be linked to significant increases in international aid for development and for the resolution of common global problems.
- 8 That the chains of Africa's debt be struck off and that the continent be given sufficient external support to allow internal reform to succeed in regenerating the momentum of development.
- 9 That a new world order should oppose the apartheid of gender as vigorously as the apartheid of race.
- 10 That the responsible planning of births is one of the most effective and least expensive ways of improving the quality of life on earth both now and in the future and that one of the greatest mistakes of our times is the failure to realise that potential.

## Keeping the promise

Proposition: That the promise of the World Summit for Children should be kept and that a new world order should bring an end to malnutrition, preventable disease, and illiteracy among so many millions of the world's children.

A quarter of a million of the world's young children are dying every week,<sup>1</sup> and millions more are surviving in the half-life of malnutrition and almost permanent ill health,

This is not a threatened tragedy or an impending crisis. It happened today. It will happen again tomorrow. And by any objective standard of scale or severity, this issue would rank in importance with any on the human agenda. But in practice, such problems have had little purchase on priority because they are primarily the problems of the poor and the powerless.

The children who are the victims of preventable malnutrition, disease, and illiteracy are being most shamefully failed by the present world order. But in the last two years, that failure has begun to feature on the political agenda in a way that is unprecedented in UNICEF's 40-year history.

The most important signal of that new priority was the convening of the World Summit for Children on 29 and 30 September, 1990. Over those two days, the largest ever gathering of heads of state met to consider the possibility of bringing to an end, in our times, the long-running tragedy described in the opening paragraphs of this chapter.

#### Closing the gap

The Summit met at a point when it was becoming clear that one of the greatest humanitarian goals of this century - immunizing 80% of the world's children against six major diseases by the end of 1990 - was going to be met (panel 3). That achievement is now saving the lives of over 3 million children each year.<sup>2</sup> It has also demonstrated, after a decade-long effort, that the world now has the outreach capacity to bridge the gap between mass-scale problems and inexpensive solutions.

Influenced by that example, the Summit concluded with a commitment,3 now signed by more than one hundred and twenty heads of state, to begin applying today's accumulated knowledge and inexpensive techniques to a range of basic problems facing the world's children (panel 1).

The immunization achievement had also shown the usefulness of having a quantifiable target as a focus for national efforts and international support. The Summit therefore formulated its commitments as a range of specific goals which all nations would strive to achieve by the end of this century. Those basic goals, set out in full on page 61, include: a reduction of child death rates by at least one third (fig. 1); a halving of maternal mortality rates; a halving of severe and moderate malnutrition among the underfives (fig. 2); 90% immunization coverage (panel 13); a 95% fall in deaths from measles; an end to polio and tetanus; clean water and safe sanitation for all families; a basic education for all children and completion of primary school for at least 80%; the availability, to all couples, of family planning services; and observance by all nations of the Convention on the Rights of the Child.

These goals were arrived at by a process of consultation between governments and

# The year 2000 goals: one for all and all for one

For the 1990s, there is a broad agreement that progress is best achieved if market forces do what market forces do best and governments do what governments do best. In particular, it is government that must guarantee the long-term investment in people, in their health, nutrition and education, without which economic progress will be both slowed in pace and deprived of purpose.

In September 1990 the World Summit for Children, bringing together leaders from over 150 nations including 71 Presidents and Prime Ministers, translated the idea of 'investing in people' into a set of specific goals for the year 2000. The Summit Declaration also promised a new political commitment, long the missing link between what can be done and what will be done. Programmes of action for reaching the year 2000 goals will be drawn up by most nations before the end of 1991 (panel 2).

The goals, twenty-seven in all, <sup>1</sup> include a one-third reduction in child deaths, a halving of child malnutrition, a halving of deaths among women during pregnancy and childbirth, universally available family planning, safe water and sanitation for all, and basic education for all children. More specific child health goals include 90% immunization, polio eradication, the elimination of neonatal tetanus, a 95% reduction in measles deaths (currently about 840,000 each year), a halving of child deaths caused by diarrhoea (4 million a year), and a one-third reduction in child deaths from pneumonia (3 million a year).

At first sight, taking on so many targets seems over ambitious. But the 'one for all, all for one' relationship between them makes it feasible. Reducing child malnutrition, for example, sharply reduces child deaths. Reduced child deaths means

that more parents become interested in family planning. More family planning improves maternal and child health, leading in turn to better nutrition and fewer deaths. The more that is known about such synergisms, the stronger the case for tackling all of the year 2000 goals either together or in close sequence.

In setting the new goals, the Summit for Children was encouraged by success in reaching an earlier global target - 80% child immunization - which had been set in the late 1970s at a time when vaccination coverage was running at little more than 10%. It is a success that offers more than moral encouragement. Immunizing 80% has meant building a system that can deliver vaccines to 100 million infants four or five times a year. The organizational legacy of all this, if sustained and strengthened in the 1990s, could help achieve many of the new goals. And as with immunization, a variety of low-cost techniques are now available for preventing or treating the problems that cause at least three quarters of all today's child deaths and child malnutrition.

At the Summit for Children, the world's leaders also agreed "to make available the resources to meet these commitments". The total cost has been estimated at \$20 billion a year throughout the 1990s and at least one third of this would need to come from increases in, or a reallocation of, international aid.

This extra aid required amounts to less than 1% of the industrialized world's current military expenditures - surely not too high a price, in the post cold war era, to save the lives of many millions of children, prevent the malnutrition of many millions more, slow the world's rate of population growth, and make the greatest of all investments in the future.

#### Fig. 1 Child deaths

The World Summit for Children has set the target of a one third reduction in under-five deaths by the year 2000 (or a reduction to 70 per 1000 births – whichever is lower).

The chart shows the progress in reducing child deaths from 1960 to 1990. The white lines indicate the progress each region will have to achieve if the year 2000 target is to be met.

Trends in under-five mortality, by region, 1960-1990

Start Saturday Antico Saturday South Central Asia

Industrialized countries

100

1960

70

80

85

90

2000

The chart does not accurately reflect changes in under-five death rates in the second half of the 1980s as recent figures are not available for many countries. In particular, the doubling of immunization coverage since 1985 has significantly reduced deaths. But in some countries, the decline has been slowed by the debt crisis and adjustment to recession during this same period.

Source: UNICEF estimates based primarily on data from the UN Population Division which include South Africa as part of the Sub-Saharan Africa region. the specialized agencies of the United Nations. They are based on a review of the specific, low-cost opportunities now available. They therefore represent a comprehensive programme for narrowing the gap that has been allowed to open between the availability of low-cost technologies and their application to those in need.

The agreement to that programme, by virtually every nation, marks the rejection of the long-held notion that the problem of malnutrition and disease is so vast and inevitable that nothing significant can be done. In its place has come the recognition that the great majority of child deaths, and of the vast weight of illness and malnutrition which lie behind them, can now be prevented relatively cheaply and easily.

#### From promise to practice

One of the first consequences of the Summit has been to accelerate the progress of the Convention on the Rights of the Child.4 The Convention seeks to establish minimum standards for children's survival, health and nutrition and minimum standards of protection against all forms of exploitation and abuse. In the two years since the text was adopted by the General Assembly of the United Nations, it has been ratified by over 100 nations - a process which commonly requires a decade or more. The Convention therefore takes its place alongside the commitments made at the World Summit for Children as a sign of a new political priority for children and of a new promise of protection in the decade ahead.

It is too early to tell to what extent the declarations of the *Summit* and the signing of the *Convention* represent rhetoric which will echo ever more faintly down the years ahead. In some nations, it is already becoming clear that they represent a solid intent which is already being translated into practical action (panel 2).

One of the first tests will be the drawing up of the detailed national programmes of action for achieving the Summit goals. All countries represented at the Summit agreed to formulate such programmes by the end of 1991. By October 1991, 60 countries had reached this first stage and that number is expected to surpass 100 early in 1992. Some middle-income developing countries such as Peru and Mexico have begun implementing their programmes knowing that most of the funds will have to come through the difficult process of reallocating internal resources. Other programmes, especially those being drawn up by the countries of sub-Saharan Africa, will have little chance of being put into practice unless at least 50% of the cost is met by increased aid. In total, it is estimated that the financial resources required to reach all of the year 2000 goals amount to an additional \$20 billion a year.5 Of that sum, two thirds might be found by the developing countries themselves and one third might be made available in additional aid (though the proportions will vary from region to region). The \$20 billion total is about the same as the world now spends on the military every week.6

As agreed at the Summit, many industrialized nations have been reviewing the situation of children in their own countries and examining their aid programmes to see

how they might better serve the Summit goals. The recent decision by Netherlands to grant \$7.5 million for debt children's programmes Ecuador, Honduras, and Jamaica (which will buy back debt of at least twice that amount in local currencies) is one of the first tangible results. To monitor the process, the Development Assistance Committee of the Organization for Economic Cooperation and Development (OECD), which loosely coordinates the aid policies of the industrialized nations, is considering setting up the mechanisms to analyse aid allocations in relation to the agreed goals.

In the last 12 months, most heads of state have reconfirmed their commitments at regional political gatherings, including the 1990 meeting of the South Asian Association for Regional Cooperation, the June 1991 Summit of the Organization of African Unity, the July 1991 Ibero-American Summit in Guadalajara, the October 1991 Commonwealth Conference in Zimbabwe, and the December 1991 Summit of Central American leaders.

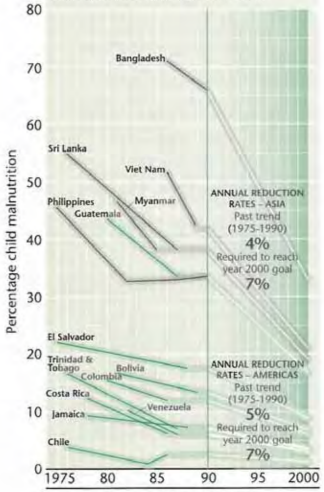
Children - and an end to the worst aspects of absolute poverty - are therefore on the political agenda as never before. And if meetings, declarations and resolutions could improve nutrition, health, and education, then the priority of children in a new world order would be assured.

These unprecedented political commitments represent an opportunity not to be missed. It has long been lamented that what was lacking was not the means or even the resources but the political will to tackle these great problems. The events of the last two years represent the greatest promise

#### Fig. 2 Progress against malnutrition

The 1990 World Summit for Children set the goal of halving child malnutrition by the year 2000. As the chart shows, this will require an acceleration of past progress. Almost no comparative data exist for Africa.

Halving child malnutrition: past trends and future requirements, selected countries, Asia and the Americas, 1975-2000



The level of malnutrition for 1990 is set by the most recent estimate available for each country. Malnutrition is defined as more than two standard deviations below the desirable weight for age, and child malnutrition refers to the child population under the age of five.

Source: UNICEF estimates 1991.

that has ever been made to the world's children, and the greatest opportunity for building sustained political support for their cause. It is now time for all concerned individuals and organizations in all countries to mobilize behind that commitment.

#### Participation

The World Summit for Children and the Convention on the Rights of the Child are part of a process that has already yielded extraordinary practical results in the last few years. The key to that process has been political commitment from national leaderships followed by the mobilization of a wide range of resources to see that commitment through. The immunization achievement, for example, began in the 1980s with declarations and public commitments by political leaders; it has since been translated into action with the support of many hundreds of thousands of people in both developing and industrialized worlds.

By the mid-1980s, most heads of state in the developing world had made and signed political commitments to the 80% immunization goal (fig. 3). The sheer scale of the professional and public mobilization that followed is sometimes difficult to grasp from the perspective of the industrialized world. From lowly beginnings in the late 1970s and early 1980s, a system has been built which now reaches over 100 million infants - and their parents - on five separate occasions each year. Against all logistical difficulties, this means that over 500 million separate contacts are now being made each vear between modern health services and children.7 The result of this effort - the

# Mexico: keeping the promise

Most countries are now preparing National Programmes of Action (NPAs) for reaching the goals agreed at the 1990 World Summit for Children. By October 1991, 60 countries had finalized their plans and that number is expected to reach almost 100 by the end of the year. The targets include a one-third reduction in child deaths, a halving of child malnutrition, and primary school education for at least 80% (page 61).

Many countries are already beginning to translate the promise into practice. One example is Mexico, whose President, Carlos Salinas de Gortari, was one of the six initiators of the Summit.

Towards the end of 1990, President Salinas called a meeting of senior ministers to decide how Mexico would go about achieving the Summit goals. It was to be the first in a series of six-monthly cabinet reviews - chaired by the President - to monitor progress for the nation's children. To coordinate planning, the Ministers of Health and Education and other senior government officials were appointed to a National Commission for the Achievement of the Summit Goals.

By November 1991, Mexico's own NPA, complete with baseline data for 1990, specific Mexican targets for 1994 and 2000, and recommendations for a system to monitor progress - was approved by the government.

Meanwhile, UNICEF was also being approached by the Mayor of Mexico City (population 18 million), plus other mayors and state governors, for assistance in a renewed national effort for children.

In all countries, some restructuring of government budgets will be necessary if the year 2000 goals are to be achieved. One of the first practical actions in Mexico has been a 40% increase in the budget of PRONASOL, the government programme which aims to provide basic services to the poorest fifth of Mexico's people and which is to be a main vehicle for moving the country towards the year 2000 goals. PRONASOL will now receive \$1.7 billion in 1991 - over 8% of the government's total social expenditure.

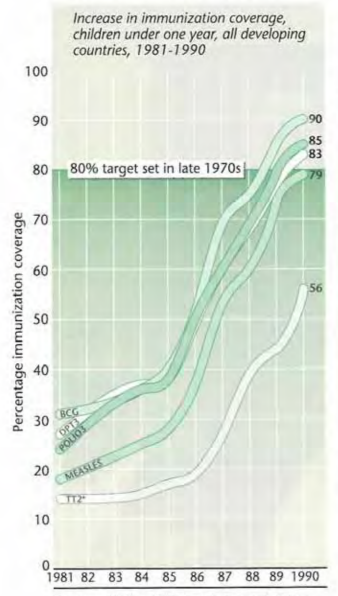
Other actions for children in 1991 include:

- O Basic health services provided through PRONASOL have been made available to 15 million people in the poorest villages and city neighbourhoods a 25% increase over 1990.
- Seven out of 31 states, plus Mexico City, have pushed immunization coverage to 90% of underfives. Mexico's NPA aims at almost 100% coverage by October 1992.
- O Distribution of ORS to protect children against dehydration caused by diarrhoea has risen to 20 million packets per year.
- A Mexican version of Facts for Life has been produced (panel 16) with 380,000 copies published to date and 1 million planned by end of 1994.
- O The WHO/UNICEF code Ten steps to successful breastfeeding is being made standard practice in one hospital in each state and four in Mexico City (panel 12). These 35 hospitals have 'baby-friendly hospital' status and will act as models for all maternity units in the country.
- Three million more people were provided with drinking water in 1991, bringing the total served to 70% of Mexico's population. The aim is 84% by 1994 and 100% by 2000.

As in all other countries, it remains to be seen whether Mexico's commitment to achieving the Summit goals can be sustained in the face of all the difficulties which lie ahead in the 1990s. But in the first year after the World Summit for Children, it is clear that protecting the lives and the normal development of the nation's children has assumed a new political priority.

#### Fig. 3 The immunization achievement

In the late 1970s, when immunization reached only about 10 percent of the developing world's children, the international community set the ambitious target of 80 percent immunization by the end of 1990. The chart shows the results of the ten-year effort.



The years 1981 to 1985 exclude figures for China \* For pregnant women

Source: WHO and UNICEF, August 1991

largest international operation ever mounted in peacetime - is that the lives of almost 9,000 children are being saved every day (fig. 4). Another result is that there are today almost 2 million children who are walking, running and playing normally in the developing world who would have been crippled by polio were it not for the immunization efforts of the last ten years. And as child malnutrition is caused more by the frequency of infection than by the lack of food,8 the prevention of disease on this scale has also helped to protect the normal growth of even larger numbers of the world's children. For the future, the immunization effort has laid the foundations of an outreach system which can now begin to make available other key elements of primary health care as well as delivering new vaccines as and when they become available (panels 14 and 15).

Also in the early and mid-1980s, more than 50 of the developing world's heads of state made a commitment to making widely available a method of preventing dehydration known as oral rehydration therapy (ORT). This simple and almost costless technique can enable parents themselves to prevent or treat the dehydration induced by diarrhoeal disease. At the time, ORT was little known outside scientific circles. Today, the participation of millions of people has carried this life-saving knowledge to at least one third of all the families in the developing world (fig. 5). The result is the saving of over 1 million children's lives each year.9

The practical importance of this achievement, too, can easily be overlooked from the balconies of affluence. Dehydration induced by diarrhoeal disease has killed an estimated 150 million young children in the forty years of UNICEF's existence - more than the combined civilian and military deaths of both world wars. It remains one of the biggest killers of children in the modern world. A simple and inexpensive method of treating or preventing that dehydration has been available for 20 years. In scale, it is as if a cure for cancer had been discovered and then not used. But today, the long-overdue move to put the knowledge and the means of preventing the deaths and the malnutrition caused by diarrhocal disease has now begun in earnest.

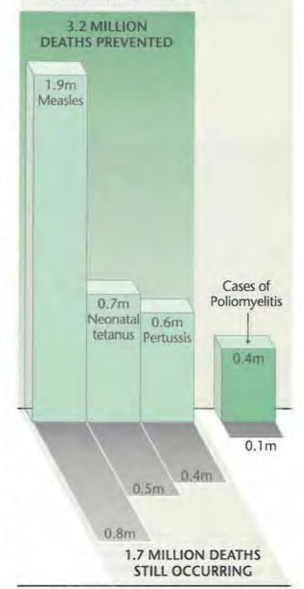
Such achievements demonstrate the potential of political commitments combined with the dedication of the professional services and the participation of large numbers of people. The expertise and the leadership of the health services has obviously been indispensable, but the health services alone could not have brought about achievements on this scale. Reaching out to many hundreds of millions of families with information about ORT, or information about the when and the where and the why of immunization, has been achieved with the participation of the schools and the mass media, the churches, mosques and temples, the political parties and professional bodies, the business community and the trades unions, the non-governmental and voluntary organizations, the women's groups and the people's movements.

Many governments in the industrialized world have given financial and technical support (not least through UNICEF which is the largest international supplier of the vaccines used in reaching the immunization goal) and many non-governmental organizations in both industrialized and

Fig. 4 Three million saved

The achievement of the 80 percent immunization target in the developing world is now preventing over three million child deaths each year.

Deaths prevented and still occurring, from vaccine preventable diseases, in millions, all developing countries, 1991



Source: WHO and UNICES, August 1991.

developing nations have mobilized support from a wide public. To cite the most spectacular example, Rotary International has mobilized hundreds of thousands of its members in almost all countries, including its chapters in Africa, Asia, and Latin America, to provide volunteers and raise well over \$200 million in support of vaccination against polio - the largest fund-raising effort ever undertaken by a voluntary service organization in support of a specific cause.<sup>10</sup>

Mobilization on a similar scale will be needed, in all countries, if the commitments made by the World Summit for Children are also to be converted into achievements.

The process of which the *Summit* is part, and the social changes it has already brought about, is therefore another dimension of the communications revolution and the increasing participation of people which is at the centre of contemporary political and economic change.

#### People's promise

The increase in both political commitment and social mobilization for children in recent years offers reasonable hope that the needs and the rights of the world's children, and particularly of those hundreds of millions who lack even the basics of health, nutrition, and education, will find a place on the agenda of the new world order that is now emerging.

On behalf of peoples as well as of governments, the World Summit for Children was a promise to the children of the 1990s. It was a promise to use today's knowledge, technology, resources, and communications capacity to protect their lives, their growth, their health, and their rights. It was a promise to end the quiet catastrophe of malnutrition and disease and illiteracy. And it was a promise to keep their needs and the rights on the international agenda as a new world order evolves in the decade ahead.

That promise must now be kept.

# Immunization: still a bargain

The lives of 3.2 million children a year<sup>2</sup> are now being saved by the immunization efforts of the 1980s.3 In addition, there are almost 2 million children who are now walking, running and playing normally in the developing world who would have been crippled by polio were it not for the achievement of the 80% immunization goal.

But if immunization was the greatest public health success story of the 1980s, it remains the greatest public health challenge of the 1990s. By building on what has been achieved, it is possible to prevent a further 2 million child deaths each year, and to reduce the impact of vaccine-preventable disease on child malnutrition and disability.

Not only the developing world stands to gain. Polio eradication, for example, would save the United States over \$114 million a year in vaccines alone. The cost of eradication? Approximately \$100 million a year for 10 years.

The first challenge is to raise immunization levels where coverage still lags. In eastern and southern Africa, immunization reaches only 60%. The aim in the 1990s must be to disaggregate the figures so that the year 2000 target of 90% is achieved in every province and, where possible, in every district.

The second challenge is to begin monitoring not just immunization levels but the decline of disease. The goals set by the World Summit for Children are: elimination of neonatal tetanus (536,000 deaths a year), eradication of polio (116,000 cases a year), and a 95% reduction in measles deaths (840,000 a year).

Third, there is the challenge of adding vaccines such as hepatitis B (panel 15) to the immunization system and stepping up research on the children's vaccine initiative (panel 14).

But by far the greatest challenge of the decade will be to begin building on the organizational achievement of 80% immunization in order to provide more comprehensive primary health care.

The institutional legacy of immunization is a system that now makes more than 500 million separate contacts between health services and children every year. That system is now beginning to be used to deliver other vital elements of primary health care such as vitamin A and iodine supplements. Much more remains to be done. And the more the system is used, the lower the unit cost of each service it delivers and the more sustainable it becomes.

Even more fundamentally, the immunization effort has made a breakthrough towards primary health care by mobilizing social resources and communications channels behind a major health improvement. It has therefore helped make health into a social and not just a medical responsibility.

For many of the health services involved, reaching for the immunization goal has meant reaching also for a new idea of who the real customers are not the people who walk through clinic doors but the entire population of a given area. Going out into the community to record every single infant in need of vaccination has begun the process of ordered and regular contact between health services and every family.

"The effort has not only strengthened existing primary health care systems", says a UNICEF senior adviser on the immunization effort in the 1980s, "it has also mobilized a far wider section of society towards a recognized social goal. A new level of responsibility has been developed between health services and the community served ... a new level of expectation and commitment to serve. These, in the long run, are the greatest benefits of the immunization effort, and the factors most likely to account for its sustainability and eventual expansion to a truly universal programme providing far more than immunization services to each and every child."

## First call for children

Proposition: That the principle of 'first call for children' - meaning that protection for the growing bodies and minds of the young ought to have a first call on societies' resources - should become an accepted ethic of a new world order.

The World Summit for Children called upon all nations to be guided by the principle of a 'first call for children' - "a principle that the essential needs of all children should be given high priority in the allocation of resources, in bad times as well as in good times, at national and international levels as well as at family levels." 11

The principle of first call for children is founded not only on the sands of sentiment. Most of the mental and physical development of the human being occurs in the first few years of life. Those years are the child's one and only chance to develop normally in brain and body and to grow to his or her genetic potential. If the various stages of that development are not completed at the appropriate time, then lasting damage may be done to the complex processes of growth. There is no second chance. It is on the bedrock of this physiological fact that the principle of first call is built. And it is therefore a principle which demands that, even in the worst of times, the protection afforded to children should be the last element of social protection to be relinquished rather than the first to be sacrificed.

The principle of first call is practised by many parents in all countries. But the process of advancing civilization is essentially a process of institutionalising these finer feelings and higher principles which human beings intermittently show themselves capable of. And it is in institutionalising the ethic of first call, in automatically embodying that principle in the conduct of its affairs, that mankind has so far failed to take the step forward for civilization which such a change would represent.

Because the child has only one opportunity for growth, and because the process of that growth is so subtle and susceptible, the essence of the principle of first call is that protection should be not just a priority but an absolute. In other words, the child should be able to depend on that commitment at all times and through all difficulties, rather than being at the mercy of shifting circumstance and competing priorities.

In particular, the very essentials of child development - love and caring attention, normal physical growth, immunization against disease, basic health care, and the opportunity to go to school - should be a commitment which all societies make and maintain in good times and in bad. That commitment should not waver in times of economic recession; it should not give way to the short-term demands of structural adjustment programmes; it should not bow to the pressures of particular interest groups; it should not fluctuate with the fortunes of particular political parties; it should not be shaken in times of turbulence or transition; it should not be subordinated to any ideology; it should not even be suspended in times of war or civil strife. It is in such times of stress that the principle of first call should be most tenaciously adhered to but is in practice most frequently relinquished.

From UNICEF's perspective, it is the events of the last decade which demand

that this principle of first call be vigorously advanced as a new world order begins to take shape. In crisis after crisis, and in country after country, this organization has witnessed the consequences of that principle not being in place. Whether the cause be the debt crisis and structural adjustment in Africa and Latin America, or the turbulence of political and economic transition in Central and Eastern Europe, or the shift in the political philosophies of many industrialized countries (panel 5), or the outbreak of wars in Africa12 or in the Gulf, it is children whose lives are the most devastated, children who will bear the scars for longest, and children who are paying the ultimate price with the loss of their one opportunity to grow normally, to be educated, and to acquire the skills necessary to earn a living for themselves and their families in the 21st century.

So little heed is paid to the consequence for children of the mistakes and excesses of the adult world that there are virtually no mechanisms for sensitively monitoring their nutritional status, their patterns of disease, or their levels of enrolment in school. Even in times of turbulence and transition, when all experience says that children will be most at risk, it is still easier to ascertain how many video recorders have been imported or sold in any given month than it is to find out what has happened to the health and nutrition of a nation's children.

We do know that it is children who have paid the heaviest price for the developing world's debts. Fragmentary evidence, pieced together by UNICEF over the last decade,<sup>13</sup> has shown a picture of rising malnutrition, and in some cases rising child deaths, in some of the most heavily indebted countries of Africa and Latin America.<sup>14</sup>
Surveys by UNESCO<sup>15</sup> have also shown that the attempt to adjust economies to the debt crisis has caused school enrolment ratios among 6 to 11 year-olds to fall in at least 50 of the most debt-ridden nations of the developing world.

We also know, to take another example, that it is young children who are at this moment paying the heaviest price for the Gulf war. In the first study of its kind ever undertaken, it has been found that child mortality rates have increased steeply in Iraq over the last year. Without widespread acceptance of the principle of first call, modern warfare will continue to be a war against children (panel 6).

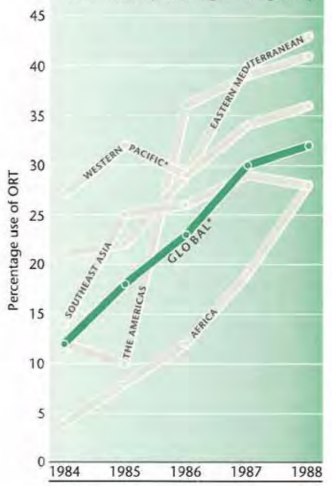
Similarly, it is children who are bearing the brunt of the hardships being endured by Central and Eastern Europe as old economic systems finally collapse under the weight of their own inadequacies and nation after nation makes its brave transition (panel 4). A special study by UNICEF's International Child Development Centre in Florence,17 published earlier this year, has shown that health and education services have been subject to some of the deepest spending cuts and that the nutritional status of many children may already be threatened. In Albania - the worst case - approximately 20% of all children are now malnourished and infant mortality has doubled from its 1989 level.18

As described in panel 5, children have also suffered most in the less dramatic transitions in political and economic philosophy which have occurred in many of the industrialized nations over the last decade.<sup>19</sup> In the United States, for example, the proportion of

#### Fig. 5 One third use ORT

ORT is an inexpensive method by which families themselves can prevent and treat dehydration — which kills more than two million young children each year. The technique has been taught to one third of the developing world's families in the 1980s and is now preventing over one million child deaths each year.

Estimated use of ORT to treat diarrhoea episodes in children aged 0-4 years, 1984-1988, by WHO region and globally



\* Excluding China

ORT includes specially formulated oral rehydration salts, sugar salt solutions, and recommended home fluids.

Source: World Health Organization, Geneva, 1990.

children living in poverty has risen from 14% in the 1960s to approximately 22% today.<sup>20</sup>

In the past, it may have been in some degree inevitable that the well-being of children should be subject to the vicissitudes of the adult world. But today the very basics of child protection, which are at the same time the very basics of protection for society's future, need not be so readily relinquished. With today's new capacities, low-cost protection for the health, nutrition, and education of almost all children is possible in almost all circumstances. By national action where possible, and with international support where not, conscious and specific policies can be put in place to protect the basic needs and rights of children even in the worst of times.

A new world order, if it is to represent progress for civilization, must therefore absorb into itself the principle that the shocks and the set-backs, the mistakes and the mismanagements which will always play some part in human affairs, must never again be translated into rising malnutrition, disease, death, and illiteracy among the most vulnerable members of society.

Some nations have shown, in recent years, that it is possible to begin putting this principle into practice. The Republic of Korea has ensured, in each of the temporary economic reversals of the 1970s and 1980s, that specific policies were in place to prevent rising oil prices or falling agricultural output from being translated into worsening levels of health, nutrition, or education among its children. The government of Indonesia, under economic pressure from the slump in oil prices in the

### Eastern Europe: transition with a human face

'First call for children' is especially important in times of crisis. Whether in economic recession, political upheaval, or armed conflict, specific policies are needed to protect the child's one opportunity to grow normally in mind and body.

UNICEF has advocated this principle for the developing countries as they adopt adjustment policies to cope with debt and recession. But a new UNICEF study, 10 published in 1991, shows that the principle is also relevant to economic turbulence in Central and Eastern Europe.

The two processes have much in common. In both, 'adjustment' has involved spending cuts and the withdrawal of subsidies on food and other essentials. And in both, the capacity of families to meet their needs by their own efforts has been undermined by unemployment, falling incomes, and rising prices. At the same time, cuts in social services have weakened the 'safety nets' just when the strain on them was increasing.

Unemployment in Hungary increased tenfold between late 1989 and May 1991. In Poland, the end of 1991 unemployment figure is expected to be 2 million - almost 15% of the labour force. Czechoslovakia expects half a million unemployed by the end of 1992. For those in work, incomes have fallen steeply. Average real incomes in Poland fell by 25% in the first nine months of 1990. In Bulgaria, the fall has been nearer 50%. In Czechoslovakia, the number of officially poor is expected to quadruple in 1991. In Poland and the USSR, 40% now live below the official poverty line.

Cutting subsidies has changed relative prices and many families are now spending 50% to 60% of income on food alone. The consumption of bread, milk, and other basic foods is known to have declined in Bulgaria, Hungary, Poland, the USSR and Yugoslavia. In Albania - the worst case - approximately 20% of all children are now malnourished, and infant mortality is more than double its 1989 level of 15 per 1,000 births. 17

'Social income' has also declined. Minimum wages, unemployment benefits, child allowances, old-age pensions, and disability pay, have been theoretically maintained, but in practice they have been pared away by inflation. Companies have also abandoned welfare services formerly provided to employees' families. Czechoslovakia cut spending on health by 20% in 1990 and on education by 10% in each of the last two years.

In part, the inadequacy of social safety nets is a result of miscalculations about the weight they would have to bear. Poland, for example, planned for unemployment rising to 400,000 and incomes falling by 5% to 10%: in the event, unemployment rose to 1.4 million by December 1990 and average incomes fell by 27%.

The worst human consequences of all this could almost certainly have been avoided. Unfortunately, there are signs that the baby of minimum welfare measures is being thrown out with the bath water of state control.

Reasonable indexing of benefits, sensitive monitoring of changes in child well-being, careful targeting of available resources, free school meals, food stamps to ensure minimum nutritional standards, and the maintenance of basic health and education services - all of these could have protected the most vulnerable, and especially the children, as Eastern Europe makes its brave transition to democratic politics and free-market economies.

As in the developing world, the rich nations could play a specific role by helping to maintain minimum standards of health and nutrition at a time when governments are having acute difficulty in doing so. In other words, international aid could help to uphold the principle of 'first call' by making sure that children do not suffer most in times of turbulence and transition. And in doing so, it would also help to ensure that long-term progress is not undermined by short-term exigencies.

early 1980s, took a conscious decision to cut back spending on industrial projects and on hospital building in order to maintain expenditures on rural health clinics, immunization programmes, and primary schools,21 In the 1980s, Chile22 and Costa Rica23 succeeded in maintaining the downward trend in infant mortality establishing specific nutrition and health programmes to protect the poorest children from the harsh economic ride of that decade. Also in the 1980s, Botswana has managed to shield its children from the worst effects of severe drought by setting up sensitive monitoring systems in order to target government support, including food subsidies. Zimbabwe, also, managed to prevent any increase in child malnutrition during the droughts and recessions of the 1980s and it has done so by means of specific low-cost policies which have included primary health care programmes, immunization services, diarrhoeal disease control measures, supplementary feeding programmes, and rural water supplies.

There is also some evidence to suggest that the principle of first call may be beginning to establish itself even in times of war and civil strife. El Salvador has not allowed its long and bitter civil war to waive the rights of its children to the benefits of immunization; on three separate 'days of tranquility' each year for the last seven vears that war has been suspended so that almost all the nation's children could be vaccinated. More recently, the idea of 'corridors of tranquility', through which essential supplies can reach civilian families and their children, has been accepted in Sudan (the Nile is also now open as a route for relief supplies). In Ethiopia, two similar corridors of peace were kept open until the end of the war earlier this year. In Angola, six such corridors were opened in 1991. In Iraq, UNICEF and WHO were able to open a channel for shipping the most essential health supplies even at the height of the Gulf conflict.

Such examples strike the sparks of hope for a principle which must become a steady flame in the years ahead. In every set-back and crisis, in every period of transition or turbulence, whether caused by natural disaster, civil war, international conflict, economic mismanagement, or political change, it should be axiomatic, nationally and internationally, to ask what the effect on children is likely to be and what specific policies are needed to shield their growing minds and bodies from the sharpest edges of change.

In the attempt to kindle that flame, the world now has the advantage of a virtually universal agreement on the minimum protection which should be guaranteed to children. In the goals of the World Summit for Children and the provisions of the Convention on the Rights of the Child, are set out the agreed minimum standards for the protection of children's survival, health, and education and the agreed minimum protection required by all children, in all nations, against exploitation and abuse whether in war, at work, or in the home.

The world therefore now has a set of agreed criteria against which any and all nations can measure practical progress towards a new order for children.

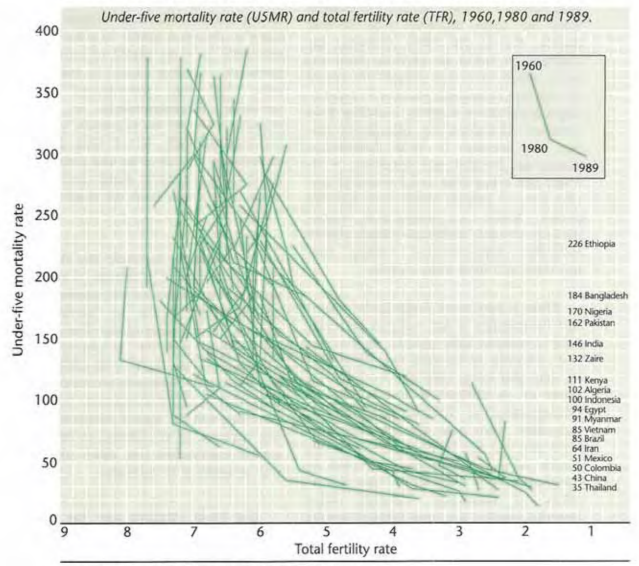
#### Fig. 6 Child deaths and child births

Each line on the chart represents, for one developing country, the change in under-five mortality rate (U5MR) and total fertility rate (TFR) over the period from 1960 to 1989. The intermediate point on each line represents the point at 1980.

Almost all developing countries are represented on the chart. It shows that the initial steep falls in under-five death rates were often not accompanied by any significant change in fertility. Later, when under-five deaths fall still further, the pattern becomes mixed – with

some countries showing significant falls in fertility and some not. In the later stages, further reduction of under-five deaths is – with very few exceptions – accompanied by even steeper falls in births.

On the right hand side of the graph is shown the present under-five mortality rate of some of the most populous developing countries today. It can be seen that most are close to the level at which further falls in under-five deaths could be expected to be accompanied by even steeper falls in births.



Source: UNICEF, adapted from data supplied by the United Nations Population Division.

## Fewer deaths, fewer births

Proposition: That if the issues of malnutrition, preventable disease, and widespread illiteracy, are not confronted as a new world order evolves, then it will be very much more difficult to reduce the rate of population growth and make the transition to environmentally sustainable development.

Public support for the cause of protecting children against malnutrition and disease has sometimes been inhibited by the argument that, inasmuch as such efforts were successful, they would ultimately be self-defeating because they would serve only to exacerbate the problem of rapid population growth.

This argument is morally and demographically unsound. As last year's State of the World's Children showed in some detail, reducing child deaths is one of the most powerful of the forces which make up the reins of population growth.

Four factors are most strongly associated with falling birth rates. Those four horsemen of the non-apocalypse are: rising incomes, female education, reduced child deaths, and the availability of family planning. When pulling together, they exert many times more control on birth rates than any one of them acting alone. There is therefore no conflict between meeting the needs of people and controlling the growth of population; indeed all of the propositions advanced in this report would contribute in some way towards a more rapid slowing-down in the rate of population growth.

The particular link between reduced child deaths and reduced births is one of the least understood and most vital of contemporary issues. In general, lowering the rate of child deaths helps also to lower the rate of births because it increases parental confidence in the predictability of family building and reduces the need for many births as a means of insuring against, or compensating for, the possibility of child death.<sup>24</sup> "It might be thought," says the 1991 Human Development Report from the United Nations Development Programme, "that, if more children survived, population problems would get worse. Quite the reverse. Fertility tends to drop when parents are more confident that their children will survive."

But the strength of this relationship between falling deaths and falling births depends on the particular stage which a country has reached (fig. 6). In the earlier stages, when under-five mortality rates first begin to fall from a very high level, parental confidence remains low and birth rates tend to change little. Most countries in the developing world have now completed this phase. In the next stage, when under-five mortality rates begin to fall below 200 per 1,000 live births, the correlation between falling deaths and falling births is still weak. But it is when countries begin to bring child mortality rates down below 150, as is happening now in countries such as India, and to move towards and through the 100 barrier, that strong and consistent patterns of fertility change begin to emerge. At this stage, most countries begin to see a much more rapid fall in the number of births for every further advance that is made in reducing child deaths.

This is good news which has so far gone unheard. For the great majority of coun-

# The United States: the rise and rise of child poverty

'First call for children' should not be a problem for rich nations. But in the most prosperous nation of all, child deprivation has increased even as wealth has risen and poverty among other age groups has fallen.

In the 1960s, the proportion of US children living in poverty was halved from 27% to 14%. In the 1970s, it crept back to 17%. Then, in the 1980s, it rose again to 22% 12 - even in a decade of almost uninterrupted economic growth and a near 25% increase in America's GNP.

Over the same 30 year period, overall poverty in the United States, and especially among the elderly, has declined. Driven mainly by government action, the proportion of older citizens (65+) living in poverty fell by more than two thirds.

So why has a nation with the demonstrated capacity to reduce poverty failed to do so for its children? Child Poverty in America, <sup>13</sup> a report from the Washington-based Children's Defense Fund (CDF), clears the way for its answer by exploding some myths,

The stock image of the black child born to an unmarried, unemployed mother living on welfare in a big city is a description which fits fewer than one in ten of America's poor children. Inner-city blacks and Hispanics are certainly over-represented, but a majority of America's 12 million poor children are white. Most live outside big cities. Most live in families with only one or two children. And most belong to households where at least one parent works.

The main reasons for rising child poverty are, first, the erosion of benefits provided by government to poor families with children and, second, the steady fall in real wages among America's unskilled.

The average weekly wage of non-supervisory workers fell by approximately 20% between 1973 and 1990. At the same time, the government's

commitment to a minimum 'family wage' appears to have faded; even after recent increases, the real minimum wage in 1990 is 20% less than it was in 1980. For a full-time, year-round worker, the minimum wage still leaves a family with one child almost \$2000 below the poverty line.

As falling incomes have increased the need, government support for children has been gradually withdrawn. The real value of Aid for Families with Dependent Children (AFDC) has dropped by approximately 40% over 20 years. Today, less than 10% of all cash benefits go to poor families with children. Other groups have fared much better: over half of all people in poor families without children receive enough help to pull them above the poverty line - as opposed to only 14% of people in poor families with children.

Attempting to weight these factors, the report attributes just over 40% of the rise in child poverty to the decline of government support, just over 30% to falling real wages among the poor, and just under 30% to the rise of mother-only families.

Calling on the United States to use its resources to end child poverty by the year 2000, the CDF argues that "... our high poverty rate is interfering with the healthy development and education of millions of our children and threatens the nation's economic and social future."

"Eliminating child poverty", on the other hand, "would give the nation a huge running start on tackling the educational, health, substance abuse, crime, and other problems that seem so daunting."

And the cost? Money is by no means the only answer, but the CDF puts the bill at \$28 billion a year (for raising every poor family with children up to the poverty line). This is less than 1% of America's GNP; it is also less than the amount received each year by the richest 1% of Americans as a result of additional tax breaks approved in the last 15 years.

### Fig. 7 Spending on basics

Primary health care and primary education are two of the most important ways of 'investing in people'. But of 23 developing countries for which comparable figures are available, only three governments allocate more than one fifth of their expenditures to these basic services.

Expenditure on primary health care and primary and secondary education, as a percentage of total central government expenditures, selected developing countries, 1988



Figures reflect only expenditures by central government and may therefore understate expenditures in countries with federal systems.

tries in Asia and Latin America have now passed through the earlier stages of this transition, when birth rates may or may not be affected, and are approaching or entering the stage during which further falls in child deaths could be expected to be associated with much steeper falls in births. In other words, reductions in child deaths have now reached the point where significant dividends in falling birth rates are likely to be paid out for any further reductions in child deaths that can be achieved. In Africa, where under-five mortality rates in most countries remain in the 150 to 250 band, it is essential to hasten this transition in order to quickly bring to a close the period during which population growth is at its most rapid.

"The effort to reduce child illness and malnutrition and to reach the goals of the World Summit for Children", says Maurice Strong, Secretary-General of the first World Environment Conference in Stockholm 20 years ago and of the World Conference on Environment and Development to be held in Rio de Janeiro in 1992, "is crucial not only for its own sake but also as a means of helping to slow population growth and make possible environmentally sustainable development in the 21st century and beyond."

A renewed commitment to protecting the health and the lives of the world's children is therefore in synergy with, not opposition to, the effort to cope with those other great issues on the human agenda for the 1990s - the slowing of population growth and the protection of the environment.

# Investing in people

Proposition: That the growing consensus around the importance of market economic policies should be accompanied by a corresponding consensus on the responsibility of governments to guarantee basic investments in people.

Whether for idealistic or self-interested reasons, monopoly state control of economic life is an idea which has been given extensive field trials in the 20th century. But as that century ends, it is an idea whose time has gone. In particular, it stands discredited among the millions of people whose hopes it raised but whose needs it failed to meet.

The evidence of that failure is scattered not only over Eastern Europe and the Soviet Union but over even larger areas of developing world. Free market economies, though facing many serious problems of their own, have generally shown themselves to be more successful in raising the living standards of the majority. It is therefore a truth now almost universally acknowledged that the energy and enterprise of peoples are liberated only when people are free to make their own decisions and mistakes and to reap rewards in relation to their labours.

The ideological chasms into which so much energy and commitment has disappeared in the post-war period are therefore narrowing to allow most countries to stand on the common ground of a market-friendly approach to development. This year's World Development Report from the World Bank, for example, marshals four decades of investment experience in support of this conclusion (panel 9). Similarly, the developing world's own review of progress, the

recently published report of the South Commission chaired by former President Nyerere of Tanzania, has concluded, "The successful examples of development in the South clearly show that economic growth is vigorous only in a climate in which the business sector can thrive."25

#### The role of government

The role of government in development is therefore being re-evaluated in many nations at the present time.

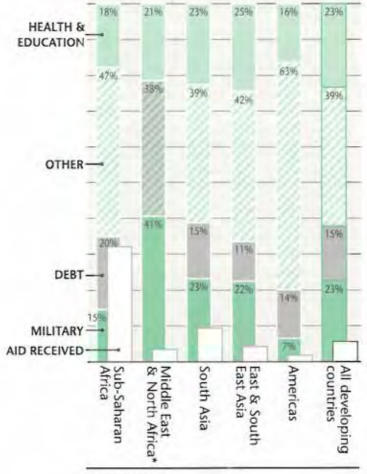
Certain aspects of that role are obvious but ought not to be forgotten. Market forces cannot generate economic growth in a political vacuum. Durable peace, reasonable stability, guarantees of legal and property rights, a reasonably competent civil service, the development of infrastructure, sound policies on money supply, taxation, interest and exchange rates - all these are the responsibility of government and all are part of the framework without which the potential contribution of market forces is dissipated.

But it is also important to note that the lessons of recent experience - and particularly the successes of Hong Kong, Japan, Malaysia, Singapore, South Korea, Taiwan, and Thailand<sup>26</sup> - suggest not that government should retire from the economic field in order to allow the free play of market forces nor even that some single 'right balance' should be achieved between government and markets (which implies that the two must always be in opposition). The chief lesson is rather that progress is

## Fig. 8 Arms, debt and people

About 40 percent of government spending in the developing world is devoted to the military and the servicing of debt. In some regions, this is twice as much as governments spend on health and education combined.

Percentage of central government expenditures (CGE) allocated to the military, debt servicing, health and education, and aid received as percentage of CGE, by region, 1988



\* Includes Iran

Source: Based on World Bank, World Debt Tables, 1989/90 and World Development Report, 1991; IMF, Government Finance Statistics Yearbook, 1990; World Priorities Inc., World Military and Social Expenditures, 1991; OECD, Development Co-operation, 1990 Report, and Financing and Central Debt of Developing Countries, 1989 Survey. most rapid when governments and markets work in intelligent partnership with each other.<sup>27</sup>

In the rethinking provoked by events in Eastern Europe and the Soviet Union, an equally clear if less widely proclaimed consensus is also emerging about what market forces cannot do, and therefore about what governments must do.

It is the responsibility of the state to:

- Construct social safety nets to protect the most vulnerable members of society and set a minimum level of well-being which will be maintained even during economic downturns.
- Ensure basic investments in people and especially in basic education and health care.
- O Promote full employment so that the great majority of citizens are able to meet their own and their families needs by their own efforts and their own earnings.
- O Counterbalance the long-term tendency of market forces to confer more opportunity on the already advantaged, thereby setting up a momentum towards increasing inequality.
- Intervene in those instances where the free play of market forces is demonstrably counter to the public interest. From UNICEF's particular perspective, for example, it is not in the public interest to allow millions of children to become malnourished because the free play of market forces has persuaded millions of mothers to abandon breastfeeding in favour of commercial infant formulas (panel 12). Nor is it in the public interest for poor families the world

## War on children: the 20th century's shame

Protecting the growing minds and bodies of young children should have first call on societies' concern in good times and in bad, in boom or recession, in peace or war. Entrenching that principle of 'first call' is the challenge of the 1990s. And nowhere is it more desperately needed than in the world's war zones.

In the last decade, more than one and a half million children have been killed in wars. <sup>14</sup> More than 4 million have been physically disabled - limbs amputated, brains damaged, eyesight and hearing lost - through bombing, land-mines, firearms, torture. Five million children are in refugee camps because of war; a further 12 million have lost their homes.

In 1991, this slaughter of the innocents continues in the more than 40 wars still being fought.

This 'war on children' is a 20th century invention. Only 5% of the casualties in the First World War were civilians. By the Second World War, the proportion had risen to 50%. And, as the century ends, the civilian share is normally about 80% - most of them women and children.

The indirect effects are almost as devastating. Schools and clinics are closed or destroyed. Food supply lines are broken. Water and sanitation systems break down. Millions flee to refugee camps. And always, the heaviest burden is borne by children - children who miss their one chance to grow normally in mind and body, to be educated and to acquire the skills to find a place in society.

The psychological wounds are less visible. In one study of 50 displaced children in Mozambique, 42 had lost a father or mother by violence, 11 had seen or heard a parent being killed, 29 had witnessed a murder, 16 had been kidnapped, all had been threatened or beaten or starved. The sample was said to be 'representative'. 15 In total, an estimated 10 million children in the world have suffered

psychological trauma in civil and international wars.

These many millions of children, physically and mentally scarred by the conflicts of their elders, are part of the generation on which the future must be built.

The time has now come for a worldwide public to cry out against this war on children - against those who use the weapons and those who supply them. If wars must be fought, then, at the very least, children should be protected from their worst effects.

There are some signs of hope. Armed conflict seems to be lessening with the ending of the cold war. The World Summit for Children specifically called for the safeguarding of essential needs "even in times of war and in violence-ridden areas". And the new Convention on the Rights of the Child, which specifically demands "all feasible measures to ensure protection and care of children who are affected by armed conflict", has now been ratified by over 100 nations.

Some nations have begun putting the principle into practice. In El Salvador, civil war has been suspended on three separate days every year for the last seven years so that children can be immunized. In Lebanon, 'days of tranquillity' allowed children to be vaccinated even at the height of the troubles. In Sudan, both sides eventually agreed to 'corridors of peace', through which essential supplies could reach millions of civilians, mostly women and children, trapped in the war zone. Similar agreements have since been negotiated in Angola and Ethiopia. In Iraq, essential medical supplies were delivered even at the height of the Gulf conflict.

If such examples are to become the rule rather than the exception, worldwide public opinion will need to harden against the 'war on children' and insist that this appalling stain on the 20th century should not be allowed to seep over into the 21st.

over to be persuaded to spend \$500 million a year on useless anti-diarrhoeal drugs when oral rehydration therapy, the medically correct treatment, is so low in cost that it is of little commercial interest.

O Defend those elements of a humane and sustainable society to which the laws of the market place attach little or no value. This responsibility includes the protection of the environment, the protection of the future, and the defence of those who do not have sufficient influence or purchasing power to translate human need into economic or political demand.

### Investing in people

The other half of the development consensus which has grown more solid as ideological divisions have narrowed is that it is a responsibility of governments to ensure that virtually all members of society have adequate nutrition, primary health care, clean water, safe sanitation, family planning services, and at least a primary education. These basic investments in people are essential not only for humanitarian reasons and for the creation of civilized societies but also as the foundations for sustained economic growth. As the outgoing President of the World Bank has said, in a letter to the Secretary-General of the United Nations following the World Summit for Children, "Investment in human capital, including importantly basic health care and primary education for children, is one of the most effective means of stimulating long-term economic growth and improving general welfare." The same conclusion was reached by the South Commission's review of recent development experience which concluded: "satisfying basic needs should have priority both on grounds of equity and to sustain economic growth at a rapid pace."28

In recent years, research has demonstrated the power of that investment in many different ways. World Bank studies have shown that raising the average educational level of the labour force by one year can raise GDP by as much as 9%,29 Other studies have demonstrated that four years of education, as opposed to none, can increase agricultural productivity by 10%.30 Research over the years in Australia, Ethiopia, Guatemala, India, Colombia, Indonesia, Kenya, and Sierra Leone have shown that improved nutrition can increase work productivity by up to 20%. Better adult and child health has been shown to save millions of lost workdays. Correcting child malnutrition and iron deficiency anaemia have been shown to reduce absenteeism, increase attention spans, improve school results.31

But for the present purpose, such studies are like striking matches in daylight. The evidence that investing in people lays the foundations for economic growth looms large before us in the shape of those countries which have succeeded in achieving rapid and sustained progress in the postwar world. Liberating people's potential via land reforms and universal health and education services has been fundamental to that success in countries and regions such as Japan, South Korea, and Taiwan (panel 11). All of these have shown that basic education and health for all are not just social expenditures but economic investments, not just indulgences which can only be afforded after countries

# Ceara: showing it can be done

Ceara is not a country. But with 6 million people, it is more populous than El Salvador or Costa Rica, Honduras or Nicaragua, Denmark or Norway.

In the three years from 1986 to 1989, Ceara has reduced its infant death rate by one third, cut child deaths from diarrhoeal diseases by half, boosted immunization levels by up to 40%, and reduced child malnutrition by one third. This impoverished state on the north-east coast of Brazil has therefore shown the world that the child health goals set for the year 2000 (page 61) can be achieved.

Ceara has no special advantages. Almost two thirds of its people live below the poverty line. But it does have the one essential advantage for improving the lives of children. Its leaders are personally and politically committed to the task. Given this commitment - in any country - the means now exist to revolutionize child health at an affordable cost.

Ceara's 1986 state elections brought to power a government including several people who had previously worked with UNICEF on local projects. Now, the chance had come to work together on a larger scale.

First, surveys drew up a picture of the 'state of Ceara's children' - revealing that infant mortality was running at 57 per 1,000 births, that the main causes of death were diarrhoeal diseases and pneumonia, and that 28% of all children were malnourished. Over half of all the children who died had never seen a health worker.

Next, a system was set up to monitor changes so that progress could be measured and resources targeted to where need was greatest.

Providing all families with basic health information, about such matters as the importance of breastfeeding, about the need for immunization, and about how to prevent and treat disease, was an obvious priority. But as in many other parts of the world, the health services did not have the means to reach out repeatedly to 6 million people. The state government therefore decided to appeal to the church, to the non-governmental organizations, to the mass media, to the business community (breastfeeding messages even appeared on bank statements), and to the Ceara Pediatrics Society. The commitment of the Catholic church was decisive, providing thousands of volunteers and reaching out to hundreds of thousands of people in the poorest areas of the state.

The drought of 1987, initially a set-back, was turned to advantage. Instead of the normal emergency employment programme, the government gave 6,000 'emergency jobs' to poor women who would be trained as community health workers. After the drought, 1,700 of the most promising were retrained. Their numbers have since grown to 2,900 each looking after about 100 families. The Brazilian government now plans to employ 45,000 such health workers to extend the scheme to the nine states of the north-east.

The results of the programme are seen in fig. 9. Through both recession and drought, Ceara has put into practice the principle of 'first call for children'. It has not allowed the youngest and most vulnerable to take the brunt of adversity and has instead improved the protection given to the growing minds and bodies of the rising generation.

Life for the children of Ceara is not perfect. Child deaths remain too high. Primary health care is far from universal. And as many as half of all children leave school without even a basic education. But Ceara's commitment remains. The state government aims to meet all of the year 2000 goals adopted at the 1990 World Summit for Children. 16

become prosperous but the foundations without which widespread prosperity will not be achieved.

In other words, the lessons of the last 40 years suggest that development proceeds most steadily when it walks on the two legs of a market-friendly economic policy and a government commitment to ensuring investment in people. And as the consensus on market-friendly economic policies visibly gathers momentum, it is even more essential that the other leg of the development consensus is also exercised.

Unfortunately, 'investing in people' has been the battle hymn of the international development effort for fifteen years without battle ever really being joined.

#### All for some

The governments of the developing countries spend, on average, about one quarter of their budgets on directly investing in people via health and education services (but not including government expenditures on agriculture and employment creation). Health and education together claim 17% of government expenditures in Latin America, 21% in the Middle East and North Africa, 23% in South Asia, and 25% in East and South East Asia (figs. 7 and 8).

In countries where high employment and reasonable wages mean that the majority are able to meet their own needs from their own earnings, such levels of social expenditure by governments might be adequate if allocated according to need. But of the sums which are allocated directly to health and education, more than half is allocated to relatively high cost services for the few, and less than half is allocated to low-cost services for the many (fig. 7). In other words, only about 12% of all government spending in the developing world is devoted to investing in the health and education of the poor majority.

### Fig. 9 It can be done

The World Summit for Children set ambitious goals for the year 2000. But the Brazilian state of Ceara (population six million) has achieved some of the most basic goals in only three years (see panel 7).

Changes in selected maternal and child health indicators, Ceara, 1986-1989

Indicator	Oct/Dec 1986	Jun/Aug 1989	% change			
Infant mortality	57	39	-32%			
Infant mortality caused by diarrhoea (%)	28	13	-54%			
Children given Oral Rehydration Salts in the last episode of diarrhoea (%)	23	32	+39%			
Children 12-23 months receiving BCG vaccine (%)	58	81	+40%			
Children 12-23 months receiving 3 doses of DPT vaccine (%)	50	63	+26%			
Malnutrition – 2nd and 3rd grade by Gomez classification (%)	8.0	5.4	-33%			

Unless otherwise stated, figures apply to children aged 0-36 months

Source: Ceara, north east Brazil: giving priority to the child at the state level. UNICEF Brazil, May 1991.

## Reshuffling the pack: Human Development Report

The 1991 Human Development Report from UNDP is summed up by its own paraphrasing of Abraham Lincoln - 'development of the people, by the people, for the people'. The liberation of peoples' potential and the widening of their participation and choice should be the aim of development. This will in turn stimulate economic growth. But economic growth is not an end in itself - it is a means by which further gains in human development may be achieved, Growth in national income is therefore necessary but not sufficient. What matters, too, is the kind of growth - what it consists of, how it is achieved, who benefits from it.

To measure progress towards this kind of development, UNDP proposes a *Human Development Index* or HDI, which ranks countries not just on economic or social performance but on a complex and composite scale which incorporates a modification of per capita GDP, average life expectancy, and years of schooling.

Humanizing the criteria of success in this way reshuffles the development pack. Algeria, for example, is placed 66th in the World Bank tables (which rank countries by per capita GNP) but slips to 102nd in the UNDP tables, which rank countries by their HDI. Conversely, Sri Lanka is ranked 120th by per capita GNP but promoted to 75th on the HDI because of its achievements in health and education.

The complex processes of human development, which must also include growing respect for human rights and political freedoms, is not the responsibility of government alone. But because the rights and the choices open to the majority can be widened or narrowed by how government allocates national revenues, UNDP suggests that government performance should be assessed by a set of linked ratios:

- the public expenditure ratio percentage of national income going into public expenditure (UNDP suggests about 25%)
- O the social allocation ratio percentage of public

expenditure allocated to social services like health and education (40% suggested)

 the social priority ratio - percentage of social expenditure devoted to priority human needs such as primary health care and primary education (50% suggested).

The three ratios can be combined into one: a human expenditure ratio - the percentage of national income devoted to priority social concerns.

Applying these ratios to individual countries also produces interesting results. Zimbabwe, for example, has a human expenditure ratio of 12.7, and Pakistan only 0.8. But even countries with the same overall ratio can arrive there by different routes. India and Thailand both have human expenditure ratios of 2.5% even though their public expenditure ratios are very different - 37% and 16% respectively. Thailand makes up for having lower public spending by having higher social allocation and social priority ratios.

The report suggests an aid human expenditure ratio (the proportion of a donor's GNP allocated to human priority needs in the developing world). Applied to present aid programmes, this ratio varies from a high of 0.128% in the Netherlands and 0.110% in Denmark, to a low of 0.012% in the United States and 0.017% in Italy.

In recent years, UNICEF has used slightly different concepts, asking, first, what proportion of government spending goes to basic human needs such as primary health care, primary education, and low-cost water supply and, second, what proportion of aid is used to directly meet such needs (figs. 11 and 12).

Such analyses show that many countries are in a stronger position to accelerate human development than their economic position might suggest. Some countries have clearly achieved much more with much less. Others have shown that even when public expenditure has to be cut, reordering priorities can still allow progress.

It is estimated, for example, that 80% of the \$12 billion allocated each year to water supply systems is spent on putting private taps in the homes of the relatively well-off, at a cost of approximately \$600 per person served, and that only 20% goes to the public wells and stand-pipes which can bring clean water to the poor majority at a cost of \$30 to \$50 per person served. 32 Reallocating even a proportion of total expenditures in favour of the poor could therefore liberate enough resources to achieve the goal of safe water supply for almost every community in almost every country by the year 2000.

A similar argument, with similar statistics, could be built around the theme of health care. For many times more money to be spent on curative than on preventive health is the norm; for 75% of public spending on health to serve only the richest 25% of the population is not untypical;<sup>33</sup> for more to be spent on sophisticated operations than on the low-cost control of mass disease is not uncommon;<sup>34</sup> for 30% of health budgets to be spent on sending a privileged few for treatment abroad is not unknown.<sup>35</sup>

The necessary restructuring of such expenditures may be difficult but it is not impossible. On becoming independent, for example, Bangladesh found itself with a health system which devoted only 10% of its expenditure to rural health clinics serving the great majority of its population. Today, that figure has been raised to 60%,36

#### Education

Such distortions of public spending in favour of the better-off are also evident in national education systems.

Despite decades of research findings which regularly demonstrate that investment in *primary* education yields significantly higher returns in both social progress end economic growth,<sup>37</sup> government spending in almost all developing countries is heavily biased towards higher education for the few rather than basic education for the many.

This is not the path that has been followed by those countries which have achieved the mutually reinforcing goals of universal education and sustained economic growth. In both Japan and South Korea, for example, universal primary education preceded economic take-off. And in both, this basic investment in people was made at a stage when their per capita incomes, in real terms, were lower than in most developing countries today. Japan moved rapidly towards universal primary education at the end of the last century. South Korea ensured that almost all its children were in primary school at a stage when its per capita GNP was little more than \$100 per year (panel 11). Emphasis on secondary and higher education came later and was not made at the expense of primary education for the great majority. Nor did it run very far ahead of the economy's capacity to absorb increasing numbers of more highly educated people.

Many other countries have taken the opposite course, financing higher education disproportionately with the result that up to half of all children fail to complete four

years in primary school while secondary and tertiary education absorbs an exaggerated share of the budget in order to produce many more graduates than the economy can usefully absorb. In India, where between 60 and 70 children could be given primary education for the cost of training one university student,38 approximately half of the nation's children fail to finish primary school while the country as a whole produces more graduates than it can productively employ. Inevitably, one of the effects is a brain drain of unemployed but highly qualified people to the industrialized nations. In this way, a significant share of government spending on education is used to subsidize the rich nations rather than to achieve basic education for all which, as all experience suggests, is one of the cornerstones of development.

For reasons of both justice and efficiency, the overall effect of educational expenditure should be to redistribute incomes and equalize opportunities. In most developing countries today, its effect is almost the opposite. Most government spending on higher education is spending on the already advantaged; in Chile, Dominican Republic, and Uruguay, for example, more than 50% of all government spending on higher education is devoted to the children of families who belong to the richest 20% of the population. In India, 50% of all government spending on education is used to subsidize the best-educated 10% 39

Within these inequities lies the potential for a degree of restructuring of educational expenditures which could help to finance progress towards the goal of access to basic education for all children (and the completion of primary school by at least 80%) before the year 2000.

If that goal is to be met, then an extraordinary effort is called for in the early 1990s. In particular, low-cost ways and means will have to be found of retaining or returning those who now drop out of school in the first year or two of formal education. Considerable progress has been made in enrolling children in school; the more difficult problem is that up to half of those who do enrol leave before becoming literate (fig. 10 and panel 10). Those children are essentially being locked out of the 21st century.

Pioneering efforts in Bangladesh,40 Colombia, Zimbabwe, and in many other countries in recent years, have shown that access to a basic education for all children. and completion of primary school for the great majority, can be achieved at an affordable cost. Using such new methods, the extra financial cost of reaching these goals can be estimated at approximately \$5 billion a year throughout the 1990s. The costs of not achieving that goal will be far higher. World Bank research over the last 10 years has demonstrated many times that "the productivity of an educated work force is the most reliable engine of economic growth."41 But the investment in education yields its dividends in many other forms. It confers the ability to continue learning, from a wide range of sources, throughout adult life. It modernizes attitudes42 and builds confidence in change. It stimulates broader participation in political life. It assists the process of allowing what is good in the new to replace what is bad in the old. It brings an awareness of new ideas and new choices. It raises the average age of marriage, makes family planning more likely, and reduces

## Fig. 10 Disappearing pupils

Over 90 percent of children now start school in the developing world. But millions do not even reach the fourth grade. Most are lost in the first year or two.

Survival rates in primary school, by region, 1986-1989

Percentage of those starting primary school who reach grades 2 , 3 , and 4



SUB SAHARAN AFRICA Reaching grades 2 = 79% 3 = 72% 4 = 66%

	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	9	0	0	9	0	0	0	0	0	0	0	0	0	0	O	0	0	0	ø
0	O	0	0	0	0	0		0	0	0	0	0	٥	0	0	0	0	0	0
н	0	0	0	0	0	0	0	0	0	0	0	0	0	O	0	0	0	0	0
u	0	0	0	0	0	0	0	0	0	O	O	0		0	0	0	0	0	0

**ARAB STATES**Reaching grades 2 = 99% 3 = 95% 4 = 93%



LATIN AMERICA AND THE CARIBBEAN Reaching grades 2 = 70% 3 = 61% 4 = 55%



EASTERN ASIA Reaching grades 2 = 87% 3 = 83% 4 = 78%



**SOUTHERN ASIA**Reaching grades 2 = 69% 3 = 65% 4 = 59%

Source: Basic education and literacy, world statistical indicators, UNESCO, 1990.

birth rates. As Japan's Prime Minister, Toshiki Kaifu, told the assembled heads of state at the World Summit for Children: "It is no exaggeration to say that the policy of promoting education constituted the very foundation of Japan's development. In developing countries the first priority should be to institute and improve basic education and raise the literacy rate among children so as to enable them to live with dignity. National development can take place only when all people have the opportunity to receive education."

#### Lower cost

In addition to economic growth in the developing world or increased aid from the industrialized nations, both of which are to be hoped for in the 1990s, the resources for investing in people might come from three other sources. The first is some degree of restructuring of government spending in the developing world to shift resources in favour of low-cost services for the many rather than high-cost services for the few. In many countries, for example, even a relatively modest shift in this direction would be enough to invest in a basic education for all. The second possible source is a similar restructuring of existing aid programmes in order to devote a larger proportion to the task of investing in people's health and education. That notion is the subject of the next chapter of this report. The third possibility would be to take full advantage of the fact that the greater knowledge, technology, and communications capacity now available holds out the clear possibility of investing in the health, nutrition, and education of the rising generation at a much lower cost than

## Reducing poverty: World Development Report

The 1980 World Development Report became a landmark. In its pages, the World Bank demonstrated that the worst symptoms of poverty - mass malnutrition, illiteracy, ill health - could be overcome by direct government action and that the countries which achieved this were also likely to achieve higher rates of economic growth.

In the decade since then, the annual World Development Report has dwelled more on the purely economic policies which the Bank considers a help or a hindrance to growth.

In its 1991 report, the Bank returns to the theme of direct poverty reduction, arguing for education and health services and employment creation programmes. "Investing in people", says the report, "makes sense not just in human terms but in hardheaded economic terms". The well-known examples of Japan and the Republic of Korea are cited. And as in 1980, when the Bank showed that farmers with even four years of primary education were significantly more productive, the 1991 report quotes studies from India and the Philippines to show that better-nourished children grow up to be not just healthier but higher-earning adults.

The 1991 World Development Report therefore contributes to the confluence of opinion that economic growth and human well-being should be pursued simultaneously and that the two are mutually reinforcing. But it sticks closely to the view that government's place is in the arena of social investment rather than economic management. 'Maximum investment in people and minimum intervention in markets' is the nub of the Bank's current advice.

To demonstrate the synergism between these two dicta, the report compares the growth record of individual developing countries with their conformity to this advice over the last 20 years. Taking price distortions as a measure of 'market interference' and education as a measure of 'investment in people', the Bank concludes that countries that did badly on both criteria grew, on average, by 3.1% a year. The countries which did well on only one criterion only (regardless of which one) grew by 3.8% a year. But those countries wise enough to anticipate the Bank's advice and perform well against both criteria, had a much more impressive growth rate of 5.5% a year. In other words, the whole adds up to considerably more than the sum of its parts.

Yet the Bank is not even-handed in its scrutiny of these two aspects of development policy. Its implication continues to be that markets can do little wrong and that all economic growth is necessarily to the good (including the kind of growth which the World Bank has assisted in the Amazon region and which has benefited neither the poor majority or the environment). Government intervention in the economy, on the other hand, is always regarded as guilty until proven innocent.

This is at odds with the pragmatism which the Bank now advocates, and the contradiction occasionally surfaces. As a new study 77 points out, and as the Bank itself acknowledges, the state has had a heavy hand in the most successful economies of the last 40 years. In Hong Kong, Japan, the Republic of Korea, Singapore and Taiwan governments have harnessed private enterprise to an overall development strategy. They have, for example, enacted fundamental land reforms, protected domestic producers, promoted selected industries, and discriminated against property and financial holdings in favour of industrial assets. But as the Bank rightly points out, their governments have, in general, avoided the two crucial mistakes; they have not allowed heavy distortions of prices and exchange rates; and they have not allowed interventionist policies to be captured and strait-jacketed by vested interests.

has previously been thought possible (see, for example panels 5 and 16). Put in another way, the gap between the experience and technology now available and its large-scale application is an opportunity to wring considerable social and economic returns from relatively small investments.

The year 2000 goals adopted at the World Summit for Children reflect these

low-cost opportunities and represent a practical programme, with a significant political commitment behind it, for 'investing in people' over the next decade. That programme, adapted to national needs and supported by the international community, should become the essential complement to the economic reforms that are now beginning in many countries of the developing world.

## Aid and need

Proposition: That increases in international aid should be based on a sustained and measurable commitment to meeting minimum human needs and for maintaining, in difficult times, the principle of a first call for children.

The public in the industrialized world has long believed that the great majority of the aid it gives to the developing world is spent on directly meeting the basic needs of the poor. In fact, the proportion of the industrialized world's aid that is used for such purposes is only 10% to 15% (figs. 11 and 12).

If aid to secondary education, as opposed to primary, is excluded, then that proportion drops to below 5%. Only about 1% of international aid goes to the primary health care systems which could prevent or

treat 80% of the disease, malnutrition, and early deaths in the developing world. Only about 1% goes to the family planning services which could do so much to improve the lives of millions of women and children (see pages 58 to 60). And considerably less than 1% goes to primary education<sup>43</sup> which, as we have seen, is both a basic human need and one of the best possible investments that any country can make in its own future.

If a renewed effort to end absolute poverty is to be a part of a new world order, then the proportion of international aid which is devoted directly to this task must rise significantly over the next few years.

The final declaration adopted at the World Summit for Children called on the

industrialized nations to review present aid budgets in the light of the goals adopted. National programmes of action, which most industrialized countries are preparing as a follow-up to the Summit, will not be available until after this report is published, but several donor countries are known to be seeking to increase their allocations to programmes which will help to achieve the year 2000 goals. In the United States, Congress has made funding appropriations in fiscal 1992 totalling some \$500 million for international follow-up on the commitments made at the World Summit for Children and much larger appropriations for domestic programmes. In Australia, aid allocations are being examined with a view to shifting the balance in favour of programmes which support the Summit goals. In Norway, a white paper will be submitted to parliament on this subject late in 1991. In Germany, an all-party agreement in the Bundestag has committed the Development Ministry to the policy that poverty alleviation, with the participation of the poor themselves, will be the central purpose of the aid programme. Switzerland, Canada, and the Netherlands have all taken initiatives towards debt-relief for the specific purpose of programmes to benefit children and accelerate progress towards the Summit goals.

## Purpose of aid

Aid which is allocated to meeting the basic needs of the poor, and particularly to the nutrition, health, and education of the children, would receive growing support from the public in the industrialized nations. All the evidence, most recently from a major survey of public opinion in Australia,44 suggests that many would march in the cause of abolishing mass malnutrition, preventable ill-health, and widespread illiteracy among the world's children.

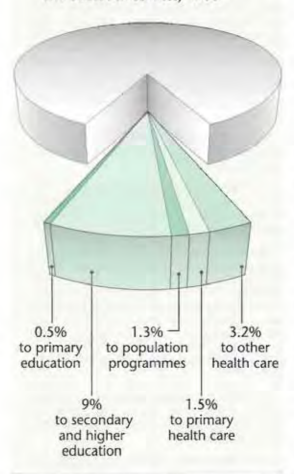
It is especially important, at this time, that this concern is expressed and that the non-governmental organizations and the concerned public in the industrialized nations should also mobilize behind the commitments made and the goals agreed at the Summit for Children. And one of the most important ways in which that public can contribute towards the achievement of those goals is through increasing the pressure for aid to be used for investing in children.

The particular importance of this potential contribution from the industrialized world lies in the fact that many of the proposals discussed in this report, and many of the goals adopted at the World Summit for Children, have a fundamental political weakness. In many cases, they are asking governments to give priority to long-term needs or to the poorest and least influential sectors of society. It is often difficult for governments, confronted by short-term pressures and powerful vested interests, to adopt changes whose political or economic benefits are often not visible above the electoral horizon. Making international aid available specifically to finance such changes is one of the very few ways of helping to compensate for this inherent weakness. With sufficient public commitment in the industrialized nations, aid could fulfil the specific role of boosting the political attractiveness of programmes whose

## Fig. 11 Where aid goes

Only about 15 percent of all aid goes to health and education (all levels) and to population programmes. Only about 2 percent goes to primary health care and primary education which are the most fundamental services for the poor majority of the developing world.

Percentage of total bi-lateral and multi-lateral aid allocated to health and education services, 1988\*



\* This figure differs from figure 12 in including all donor countries, all levels of health care, multi-lateral as well as bi-lateral aid programmes, and in using World Bank data as well as OECD data (and for 1988 rather than 1989). Problems of definition and incompatibilities of reporting method mean that figures are approximate only.

Source: Derived from OECD (1989) and World Bank (1991).

principal beneficiaries would be the people and the causes with the least political leverage - the poor, the uninfluential, the future, and the environment.

Aid could, for example, be used to ease the frictions that would inevitably be involved in the restructuring of government expenditures discussed in chapter the previous chapter. The principal difficulty in shifting social expenditures in favour of the poor majority is usually a political one; increasing the proportion of the budget spent on primary health care or primary education represents, in effect, a transfer of resources from the better-off and the politically influential to the poor and the powerless. Where affluence is inseparable from influence, that transition will be very difficult indeed. Under the increasing number of democratic systems, in which the greater numbers of the voting poor give them a degree of political leverage, the transition will be easier. But even where governments are willing to restructure budgets in favour of the poor majority, they are often inhibited from doing so by the pressure of entrenched vested interests. Aid that is made available specifically for the purpose of investing in primary health care or primary education, for example, could mean that the rebalancing of allocations internally is made politically easier. And it is in the easing of such political obstacles to essential change that the support of the international community could play a particular and vital role in the years ahead.

Similarly, aid could help to maintain the principle of first call for children (page 15).

# Education: school staying power

The 1980s was a disastrous decade for education. Out of over 100 developing countries surveyed by UNESCO, two thirds saw a decline in expenditures per pupil and half saw a fall in the proportion of their children enrolled in primary school. 18

The cause, in most cases, was the cut in public spending forced on many countries by the debt crisis. The consequence is that millions of children, especially in Africa and Latin America, have lost their opportunity to become literate and to acquire the basic skills necessary to themselves and their societies in the years ahead.

Africa has been hit particularly hard. Total educational expenditure was cut by almost 30% in the first half of the 1980s. As a result, the proportion of Africa's children enrolled in the first year of primary school fell from 84% in 1980 to approximately 70% in 1990. <sup>19</sup>

Debt was not the only cause. Educational policies and international aid programmes could have done more to protect primary education. But too often, available resources have been devoted to higher education for the few rather than basic education for the many.

Even though 50 or more children can be provided with primary education for the cost of one university student, <sup>20</sup> and even though thousands of university graduates must choose between unemployment and emigration, many countries continue to devote disproportionate resources to higher education. <sup>21</sup> A relatively small shift in this balance could, in many cases, achieve universal primary education and produce much greater national benefits in both economic growth and social progress.

Aid programmes have reinforced the bias. Less than 10% of aid goes to education and less than 5% of this goes to primary education. <sup>22</sup> The 1990 World Summit for Children set the target of achieving a basic level of education for at least 80% of children

by the year 2000. That goal can be met, as the extraordinary achievements of Tanzania in the 1970s and Zimbabwe in the 1980s have shown. The example of the BRAC schools in Bangladesh has also demonstrated that it is possible, at very low cost, to provide a basic education to those children (and especially girls) who have dropped out of, or never started in, the official primary school system. <sup>23</sup> Most of the children attending the BRAC schools later rejoin formal education.

But to achieve the year 2000 goal, primary education will have to assume a new priority in the years immediately ahead.

The task is not primarily one of building new schools and training new teachers. It is the *quality* of the education on offer which will determine success or failure in the 1990s.<sup>24</sup>

Enrolment in the first year of primary school has already reached high levels in all regions of the developing world except Africa. The physical capacity to accommodate all children is therefore not the principal problem. It is enrolment in the final year of primary school which counts. And of the relevant age group in each continent, final year primary school enrolment is still only 47% in Africa, 53% in Asia (not including China) and 64% in Latin America.

In other words, the great majority of uneducated children in the 1990s will be uneducated not because they did not go to school but because they did not stay there.

Apart from poverty and the need for children's help at home and at work, the main reason for these debilitating drop-out rates is the poor quality of the education provided. In too many cases, the relevance and standard of the education on offer is so obviously poor that, as a recent UNESCO report puts, "parents and pupils have no other rational choice than to vote with their feet". 27

That principle implies protecting the longterm interests of children against even the most intense short-term pressures for spending cuts in nutrition programmes, primary health services, or primary education. In the same way, many of the actions needed to protect the environment and achieve sustainable development also require commitment to the long term which most governments, hard-pressed by short-term considerations, find difficult to make. Aid can make that commitment more politically feasible. Similar arguments apply, in varying degrees, to such essential investments in people as primary health care services, basic education, land reforms, advancing female equality, or restructuring government budgets in favour of basic services for the poor.

In other words, the essence of this proposal is that, in a new world order, international aid should be consciously and specifically used to help prevent the important from being subverted by the immediate.

#### Public support

The use of aid in this way would need to be worked out in partnership with the receiving nations. Its potential should not be dissipated by unreasonable attitudes towards 'conditionality' on either side. Without the support of politicians, press, and public in the industrialized world, there will be no significant increase in aid in the years ahead. That support will not be forthcoming without regard to the purposes which aid serves. The necessary increases in international aid will therefore depend on a sustained and demonstrable commitment, on the part of aid donors and aid receivers, to the task of enhancing the capacity of the poorest, their health and nutrition, their education and training, their ability to exert more control over their own lives, and to earn a fair reward for their labours, and to meet their own and their families' needs. Aid that fulfils that purpose is the kind of aid which the majority of people in the developing world want to receive and kind of aid which the majority of people in the industrialized world want to give.

## The economic environment

Proposition: That international action on debt, aid, and trade should create an environment in which economic reform in the developing world can succeed in allowing its people to earn a decent living.

Although average incomes have risen substantially in Asia (including China and India), the 1980s were nonetheless a disastrous decade for the majority of countries in the developing world. Average incomes fell by approximately 10% in Latin America (and by much more among the poorest) and by 25% in Africa (where incomes were already the lowest in the world).45

In 1990, this uneven pattern has continued. In the 18 countries of East Asia, per capita incomes rose by over 4% in 1990; in the eight countries of South Asia (including Bangladesh, India, and Pakistan) per capita incomes rose by just over 2%. But in the two most debt-ridden continents, the decline of the 1980s has continued; per capita incomes fell again by over 2% in Africa and by over 2.5% in Latin America (and even more steeply in countries such as Argentina, Brazil, and Peru, which have extremely high levels of debt).46

The economic environment within which the developing world must earn its living is not the primary responsibility of those organizations and individuals who work directly with the problems of children. But for a decade UNICEF has watched the deterioration of that economic environment being translated, in many countries, into rising malnutrition, preventable disease, and falling school enrolments. Proposals to reverse this deterioration would therefore have an air of unreality if they failed to also acknowledge the enormous economic

difficulties under which so many countries are still labouring.

It is particularly important to address those difficulties at the present time. Shaken into a new realism by the harsh economic ride of the 1980s, and aware of the experience of Central and Eastern Europe, many if not most developing nations have begun to adopt the kind of economic reforms that could bring increasing prosperity to their peoples in the years ahead. This change in attitude and economic thinking has passed almost unnoticed in a world preoccupied by more dazzling change (although some commentators have noted that these changes represent a "quiet revolution" with a "potential for advancing human welfare that can scarcely be exaggerated".47) But it is an opportunity not to be missed.

At the moment, it is unlikely that this potential will be fulfilled because too many of the factors which brought disaster in the 1980s are still present in the 1990s. Even if economic policy and management were to improve, the problems of external debt, of declining terms of trade, of protectionism in the rich world's markets, and of excessive military spending, still remain. In other words, the developing world will find it difficult to find a place in a new world order because it is still chained to the mistakes of the old.

World prices for raw materials, on which so many developing countries are dependent, remain at their lowest levels since the depression of the 1930s. In the last decade alone, the price that Africa is paid for its primary products has fallen by approximately 30% in relation to the price it has to pay for its imports.

The degree of dependence on such commodities, and the steady deterioration in their real value, is one of development's most intransigent problems. And it is going to get worse. As new technologies, synthetics, and management systems continue to increase manufacturing efficiency, fewer raw materials will be needed. And in the years ahead, the increasing use of biotechnology could further undermine the trading position of agricultural raw materials.

It seems that there is little the developing world can do to prevent this steady erosion of its prices and markets. It can attempt to coordinate production, at least regionally, to avoid depressing prices further by overproduction. It can also attempt to strengthen its own research and development capacity for processing more of its own raw materials into semi-manufactured or manufactured goods. But at the same time, it must attempt to diversify its exports to reduce its dependence on a crumbling economic base.

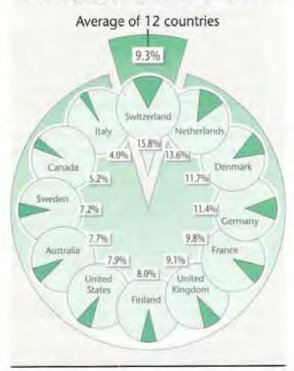
The problem with diversification of exports is that the industrialized world, which so enthusiastically urges free market policies on the developing world, protects its own producers by surrounding itself with tariffs, quotas, and subsidies which effectively close the rich world's markets to a whole range of possible exports from the developing world (including a wide range of agricultural and tropical produce, steel, textiles, clothing, leather goods and footwear).

Estimates of the cost of such protectionism to the developing world vary widely, but the total is not less than \$55 billion a year<sup>48</sup> - more than all the aid received. A dismantling of those tariff and non-tariff barriers would, according to IMF managing director, Michel Camdessus, raise the growth rate of developing countries by nearly 3 percentage points, so yielding benefits equal to twice the aid they receive.<sup>49</sup>

### Fig. 12 Aid for basics

The twelve industrialized countries for which information is available give about 9 percent of their aid to directly meeting the most basic needs of people in the developing world.

Basic needs\* allocation as percentage of total aid, selected donor countries, 1989



 <sup>&#</sup>x27;Basic needs spending' is defined here as expenditures on primary health care, primary and secondary education, family planning, and rural water supply and sanitation.

Source: OECD and UNDP, 1991

## South Korea: more education per dollar

The most obvious common denominator of the Asian success stories - Hong Kong, Japan, the Republic of Singapore, South Korea, Taiwan - is not the wealth of their natural resources but the wealth of their human resources. From the earliest stages of economic development, all of them invested heavily in education.

In the early 1950s, few would have backed South Korea as the star economic performer of the second half of the century. It has few natural resources and little fertile land. Worse, its immediate history included 36 years of Japanese colonialism followed by devastation in the Korean war.

Yet by the mid-1950s, educational levels were running two or three times higher than could be expected for a country with a GNP of only \$90 per capita. And by 1960, just before the country's economic take-off, 90% of children were completing primary school and over one third were going on to secondary education.

In the three decades since then, South Korea's economy has grown by 7% a year - faster than almost any other nation.

Two features make South Korea's achievement unique. First, it universalized primary education at an earlier stage in its economic development than practically any other country. Second, it did so with relatively little investment by government. For 30 years, spending on education never exceeded 3% of GNP - less than the average for the developing world.

In short, South Korea succeeded in wringing more education out of every government dollar than any other country. How was it achieved?

First, government both encouraged and depended on a massive social demand for education which translated into a willingness of parents to pay. From 1950 to 1975, students and their families picked up approximately 50% of the educational bill.

In part, this willingness to make sacrifices comes from a 2,000 year-old Confucian tradition of respect for the educated person. In part also, it is born of the more worldly perception that economic and social status is determined more by education than by anything else.

Second, Korean policy subsidized education less and less at each successive level, devoting most of its resources to ensuring primary education for all and letting the private sector pick up an increasing share of the bill for secondary and higher education. Even so, 25% of the cost of primary education was initially met by parents, through 'voluntary' parent-teacher association contributions.

Third, high class sizes and low teacher salaries have kept the cost of education lower than in almost any other developing country. For 30 years, the average number in a primary class remained at around 55. This was made manageable by rote-learning, rigid syllabuses, and strict examination requirements, School life verged on the paramilitary, with mass calisthenics, marching to music, and bowing to teachers. Teachers did not have to worry about discipline, and they were compensated for low salaries by high status.

Fourth, South Korea decided on a system of automatically promoting pupils from one grade to the next. In many developing countries, much primary school capacity is devoted to 'repeaters' and to those who drop out after a year or two. In South Korea, there are almost no repeaters or drop-outs. All students are expected to progress. Failure to do so is put down to lack of application rather than lack of ability.

Finally, parental pressure to pass examinations has led to the widespread practice of yuksonghoe - paying for extra tuition. This raises levels of educational achievement and supplements teachers' salaries while costing the state nothing.<sup>28</sup>

Dismantling such trade barriers, through a successful completion of the present Uruguay round of talks under the General Agreement on Tariffs and Trade, would therefore provide much needed oxygen to the process of economic reform in the developing world.

#### Debt

In addition to these problems, many developing nations are prevented from moving forward and taking their place in any new world order because they are held back by the seemingly immovable weight of their debt.

In total, the developing world owes approximately \$1,300 billion to the governments and banks of the industrialized nations and to international financial institutions. Each year, the repayment of capital and interest amounts to approximately \$150 billion - roughly three times as much as the developing world receives in aid. As it is impossible to meet those interest charges in full, the amount unpaid is added to the total debt owed. In this way, the debt burden has gathered its own momentum which has taken it to the point where not only can the debt never be repaid but the attempt to meet even the interest charges is often crippling to the movement towards economic reform.

So far, the industrialized world's role in the debt crisis has not been a virtuous one. First, irresponsible lending is as much to blame as irresponsible borrowing. Second, it is not acting in good faith to urge developing countries to earn their way out of the crisis by diversifying and exporting more while at the same time maintaining tariff and other trade barriers which prevent the developing world from successfully following this advice. Third, the laws covering individual bankruptcy and debt in most industrial countries set limits on creditors, not allowing so much to be reclaimed as to leave the debtor unable to feed his or her family or even to afford the means of earning a living; it is time that this concept was applied to international transactions.

To move forward, the developing world desperately needs to invest in its infrastructure, its industrialization, and its people. When its raw materials earnings are in decline, when the interest on its debts absorbs a quarter of all its earnings, and when new export markets are closed by protectionism, then these essential investments in the future simply cannot be made.

For several decades, the developing world has also been able to count on aid and concessional finance for at least a part of the investment it needs. But the debt crisis has now reached such a point of absurdity that the developing nations are having to transfer financial resources to the industrialized nations rather than the other way round. When all transactions are taken into account - the amount that all sources in the industrialized nations lend to the developing countries minus the amounts that the developing countries pay back in repayments of capital and interest - the net effect is that the developing world is now transferring \$40 to \$50 billion a year to the industrialized world (fig. 13).

It will not be easy to reverse this financial flow in the early 1990s when investment finance is likely to be in short supply. The

# Baby-friendly hospitals: a million lives to save

Five years from now, thousands of hospitals throughout the world could have a plaque by the front entrance designating them as 'baby-friendly'. The idea is the latest advance in a decade-long campaign to counter the worldwide trend towards bottle-feeding.

Breastmilk is more nutritious, more hygienic, cheaper, immunizes against common infections, protects mothers against pregnancy and reduces the risk of breast and ovarian cancer.<sup>29</sup>

Despite all this, breastfeeding has declined as more families move to towns, more mothers go out to work, more hospitals discourage breastfeeding, and more advertisements suggest that bottlefeeding is the modern way.

Apart from being inferior in quality, powdered milk is often over-diluted with unclean water in unsterile bottles. So a bottle-fed baby in a poor community is approximately 15 times more likely to die from diarrhoeal disease and 4 times more likely to die from pneumonia than a baby who is exclusively breastfed. Overall, WHO estimates that more than a million children's lives could be saved every year if all mothers gave their babies nothing but breastmilk for the first four to six months of life.

Ten years ago, WHO and UNICEF drew up a 'code of practice' for the marketing of breastmilk substitutes. The code sought to ban all public advertising and all supplies of free infant formula.

Now, the two organizations have also drawn up a code of practice for the hospitals themselves. What nurses do in hospitals sets a powerful example to millions of mothers. And what happens in the first few hours after birth can decide whether or not a mother will successfully breastfeed. But in many hospitals today, newborns are kept in separate rooms and given a bottle of infant formula soon after birth. Hospitals and mothers are often given free samples in order to promote a particular brand of infant formula.

The new code sets out 'Ten Steps to Successful Breastfeeding', 31 All hospitals following the code will be designated 'baby-friendly'. The 10 steps are:

- have a written breastfeeding policy routinely communicated to all health staff
- 2. train all health staff in skills to implement this policy
- inform all pregnant women about the benefits and management of breastfeeding
- help mothers initiate breastfeeding within half an hour of birth
- show mothers how to breastfeed, and how to maintain lactation even if they should be separated from their infants
- give newborn infants no food or drink other than breastmilk, unless medically indicated
- practise rooming-in (allow mothers and infants to remain together) 24 hours a day
- 8. encourage breastfeeding on demand
- give no artificial teats or pacifiers (also called dummies or soothers) to breastfeeding infants
- foster the establishment of breastfeeding support groups and refer mothers to them on discharge from the hospital or clinic.

Many women in the developing world do not give birth in hospitals. Those who do usually stay there for only 48 hours. So the worldwide 'baby-friendly hospitals' campaign, launched by UNICEF and WHO in Ankara in mid-1991, 32 can only be one step among many needed to promote breastfeeding. Mothers need the support of hospitals if they are to give their babies the best possible start; but if they are to continue breastfeeding, they will also need the support of employers, trade unions, communities - and of men.

While pressing ahead with the baby-friendly hospital idea, UNICEF and WHO are also calling on the infant formula companies, who have responded positively, to stop all free and subsidized distribution to maternity wards and hospitals before the end of 1992.

Soviet Union, several of its Republics, and the nations of Eastern Europe will all absorb vast amounts of investment capital. At the same time, reconstruction costs in Kuwait and Iraq are estimated at between \$150 and \$300 billion. But only by a more drastic resolution of the debt crisis than any so far proposed, and a reversal of net financial transfers to the developing world, can much of the developing world hope to regain the ground lost in the last decade.

If the ways and means can be found to cut nations free from this leaden legacy, then the economic reforms now in evidence could coincide with other favourable circumstances to allow an unprecedented period of growth. As the World Bank's review of prospects for development in the 1990s has said: "The opportunity for rapid development is greater today than at any time in history. International links, in the form of trade and flows of information, investment and technology, are stronger now than forty years ago. Medicine, science, and engineering have all made great strides; the benefits are available world-wide. And policy makers have a better understanding than before of the options for development."51

## Disarmament

Proposition: That a process of demilitarization should begin in the developing world and that, in step with that process, falling military expenditures in the industrialized nations should be linked to significant increases in international aid for development and for the resolution of common global problems.

Military spending in the developing world, although varying widely from region to region, is running at approximately \$150 billion a year.<sup>52</sup> In Africa, a continent still desperately poor and desperately in need of diversifying and industrializing its economies, one third of all the machinery imported each year is destined for the military. In the

developing world as a whole, just the import of armaments absorbs an amount equivalent to 75% of all the aid received.<sup>53</sup> In general, it is in the very poorest countries where spending on the military is highest (fig. 14). The 46 least developed countries - the poorest group of countries in the world - spend as much on their military capacity as on health and education combined.

The true costs of this massive military spending, year after year, go beyond the destruction of war (panel 6) and the diversion of scarce resources. Stimulated and sustained by superpower rivalries, a

# China: reaching 90%

After an extraordinary effort in the 1980s, the target of immunizing 80% of the world's children by their first birthdays has been reached by most countries. But it is not enough. Immunization levels will have to rise further if disease transmission is to be disrupted, if measles deaths are to fall by the aimed-for 95%, if polio is to be eradicated, if neonatal tetanus is to be eliminated, and if the poorest and most vulnerable children are to be protected. That is why the World Summit for Children adopted the new target of 90% immunization coverage in all countries by the year 2000.

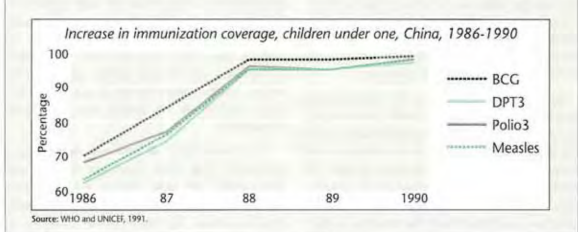
Reaching and sustaining the extra 10% will prove almost as big a task for the 1990s as reaching 80% was to the 1980s. But its feasibility has already been demonstrated in the world's most populous nation.

In 1985, China set itself the target of reaching 85% of all children - in the nation as a whole by 1988, in every province by 1989, and in every county by 1990. Today immunization coverage in China stands at 99% for BCG vaccine, 98% for the three doses of polio vaccine, 97% for the three

doses of DPT, and 98% for the single measles shot. The results are already evident in a steep fall in vaccine-preventable disease. The number of measles cases, for example, has dropped from over 2 million a year to less than 100,000. Polio is expected to be eradicated by 1995. 33

The lever for achieving 90% has been the system of registering every birth: local doctors then notify all parents, individually, every time the infant is due for vaccination. Many countries have achieved 90% coverage for the first dose of DPT or polio only to fall behind when infants do not return for the second or third doses or for the single measles injection at the age of nine months. In China, the individual notification system means that drop-out rates have been reduced to less than 2%.

In about a third of China's counties, the system is reinforced by an 'immunization contract'. Parents pay a one-off immunization fee as soon as a child is born, and this guarantees the child all necessary injections. Thereafter, if the child contracts any vaccine-preventable disease, the family receives financial compensation.<sup>34</sup>



military culture has come to predominate in many developing nations in recent decades. Such a culture tends to be contemptuous of democracy, indifferent to human rights, and threatened by political, personal, and press freedoms. The total military bill in the developing world would therefore have to include the direct destruction of war, the diversion of resources from investment in people, the undermining of democracy, the growth of internal oppression, and the squandering of much of the support for development among the public of the industrialized world.

With the ending of the cold war, hopes are higher than for a generation or more that this bill might soon be reduced.

The industrialized world can do much to help. It can convert military aid into economic aid in the interests of both peace and development. It can restrict arms sales and try to prevent arms suppliers from expanding sales in the developing world to compensate for declining markets in the industrialized nations (the five permanent members of the United Nations Security Council account for 90% of the world's arms sales).54 It can also begin to insist that debt relief, aid, and new loans, be tied reductions in military spending, progress towards democracy, and investments in the infrastructure of health and education rather than in the infrastructure of war.

But the current disastrous levels of military spending are the one wall of the economic prison that it is within the developing world's own power to push back. And nothing less than a massive programme of demilitarization will enable many of the developing countries to fulfil their potential of the years ahead.

Demilitarization is easier said than done, not least because of the sheer importance of the military as employer (there are eight times as many soldiers in the developing world as there are doctors).55 To ease the transition, and reduce the conflict between military and social expenditures, more thought might be given to the potential role of the armed forces in the war on poverty. It is not uncommon for the military, with their organizational capacities, their skilled personnel, their technologies, and their transport, to come to the aid of civilian populations in times of emergency or natural disaster. In the process of demobilization, it may be useful to extend that role by transfusing the skills of the military into society through the construction of infrastructure and the training of civilians in such areas as literacy, engineering, electronics, mechanics, and communications.

The conversion to development purposes of the massive investment in, and the resources and skills of, the armed forces may yet be a long way down the road. But were that journey to be taken, then many nations would find themselves able to march more quickly towards a more prosperous future and a more dignified place in an evolving new world order.

#### The industrialized nations

In the industrialized nations, whose annual military expenditures are approximately equal to the combined incomes of the poorest half of mankind, arms spending has fallen by approximately 3% a year for the last four years. Following the dramatic disarmament proposals announced or agreed to by four of the five permanent members of the Security Council in September 1991, even larger cuts may be expected in the years ahead. Three quarters of all the industrialized world's military expenditures of approximately \$800 billion a year are currently devoted to the defence of Europe where the military landscape has been transformed. The potential for cuts in the 1990s is therefore enormous.

But what is missing is any coherent and agreed plan to link even a small part of these potentially vast savings with the desperate need of the developing world for renewed aid and investment. The allocation of even 5% of current military spending in the industrialized world would be sufficient to allow a doubling of aid budgets to the target of 0.7% of GNPs - a target that was first agreed to in the 1960s.

In particular, a proportion of military savings should be allocated to achieving the basic human goals agreed at last year's World Summit for Children. As a reminder, the financial cost of reaching all of those goals - including drastic reductions in malnutrition and disease and a basic education for all children - would require additional resources of approximately \$20 billion a year throughout the 1990s. The developing world's proposed contribution of two thirds of that amount would require the allocation of approximately 10% of its current military expenditure. The industrialized world's one-third share would amount to 1% of its military spending.

# Setting Africa free

Proposition: That the chains of Africa's debt be struck off and that the continent be given sufficient external support to allow internal reform to succeed in regenerating the momentum of development.

For the first time in the modern era, a subcontinent is sliding back into poverty. The number of families in sub-Saharan Africa who are unable to meet their most basic needs has doubled in a decade. Average incomes have fallen by a third. The proportion of children who are malnourished has risen. The proportion of children who are in school has fallen. This year, drought again threatens 27 million people in 14 countries. In total, 40 million Africans are now 'displaced' by military

conflict or environmental disaster. And as if in a final attempt to break the spirit of a continent, almost 3 million African women are also infected with the AIDS virus and 1 million children have been born HIV positive; in the decade ahead, it is estimated that 2 million children will die and 10 million may be orphaned by the disease.

yields, mass hunger, and mass migration to the refugee camps where the problem finally becomes visible to the outside world.

As if these trials were insufficient to exercise the talents of government, Africa has also been a theatre for long-running wars and frequent coups d'état which have

#### Internal reasons

In addition to the economic losses and the conflicts caused by apartheid, the three principal internal reasons for Africa's decline are economic mismanagement, environmental degradation, and military conflict.

Autocratic governments, inefficient state corporations, large-scale corruption, unproductive investment of aid and loans, distortion of prices, markets, and exchange rates, lack of investment in food production – all these have been paid for in the falling living standards of millions of ordinary Africans. And most of the victims have had no say whatsoever in the political and economic decisions that have led to the decline in their incomes, the rising cost of their essential purchases, the absence of teachers in their schools, the bare shelves in their health centres, and the increasing malnutrition among their children.

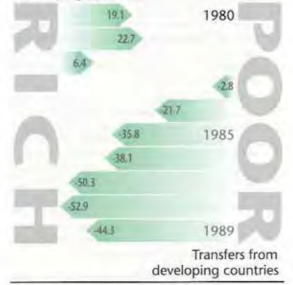
Meanwhile, the effort to increase agricultural exports has claimed the most fertile soils and pushed desperately poor and ever growing populations onto ever more marginal lands. The result has been the overcultivation and overgrazing which have led to the tragedies of soil erosion, falling

## Fig. 13 Reversing the flow

The chart shows the net financial transfers between industrialized and developing nations over the last decade. 'Net transfers' means all loans, long-term and short term, public and private, minus all interest and capital payments on previous loans.

Net financial transfers between donor and recipient countries, US\$ billions, 1980-1989

Transfers to developing countries



Source: World Bank, World Debt Tables, 1990-91, Vol 1 p.126.

## Supershots: children's vaccine initiative

Approximately 3 million child deaths are now being prevented each year by immunization. But this represents less than a third of immunization's potential contribution to world health.

Two million children die each year because they belong to the 20% who are still not immunized with currently available vaccines. A further 5 to 6 million people die annually from diseases which could almost certainly be prevented by the development of new vaccines. 35

The Children's Vaccine Initiative, launched by WHO, UNDP and UNICEF in September 1990, 36 aims to narrow this gap between the actual and potential contribution of immunization technology.

At present, national child immunization programmes offer vaccines against tuberculosis, diphtheria, tetanus, pollo, whooping cough, and measles, with some countries also offering yellow fever and, more recently hepatitis B (panel 15), One of the challenges of the Children's Vaccine Initiative is to extend this range to include affordable vaccines against malaria (currently killing over 1 million African children each year), respiratory infections (3 million child deaths a year), meningitis (200,000 deaths a year), certain diarrhoeal diseases such as rotavirus (800,000 deaths a year), as well as hepatitis A, influenza B, Japanese encephalitis, dengue fever, and AIDS.<sup>37</sup>

Developing the vaccines is half the battle. Then come the logistical problems of ensuring wide-spread use. Today's vaccines against measles, polio, and tuberculosis, for example, must be kept refrigerated from point of manufacture to point of injection. Full immunization also requires four or five separate injections during the first year of life, and the drop-out rate between the first and last injection is the main barrier to higher immunization coverage.

The Children's Vaccine Initiative also aims to enlist recent breakthroughs in biotechnology to overcome some of these problems. 38

It is now possible to incorporate several vaccines

onto one carrier.<sup>39</sup> Vaccines can also now be packaged in microcapsules which release their contents over time, either gradually or in pulses. And it should also be possible to make most vaccines less dependent on refrigeration.

The pot of gold at the end of this research rainbow is a single-shot 'super vaccine' which could be given to children soon after birth and which would protect them against all of childhood's major infections at very low cost.

That goal may take two decades or more to achieve. But the technology for combining and time-releasing vaccines is already available. By the end of this decade, it may be possible to administer all of today's vaccines in single injection.

By the mid-1990s, time-release technology could also be helping immunization succeed in the arena of its greatest failure - the prevention of neonatal tetanus which kills an estimated 536,000 infants and an unknown number of mothers every year. The newborn child can be protected by immunizing the mother. But this requires several injections over time (or, minimally, two well-spaced injections during pregnancy) and at present, less than 50% of women are protected. A new time-release vaccine now under development offers single-shot protection and could rapidly raise coverage.<sup>40</sup>

Even these new technologies leave many problems unsolved - how to bring new vaccines into large-scale and inexpensive production, how to simplify production and quality control, how to speed up field trials and licencing procedures. In all of these areas, a dynamic partnership will be needed between governments and the research and development capacities of the commercial world. 36

So far, the development of new vaccines has been driven largely by the needs and the markets of the rich nations. In the 1990s, one of the most difficult challenges will be to link that same drive to the greater needs, but narrower commercial opportunities, of the poor world.<sup>36</sup> been part cause and part result of the fact that Sub-Saharan Africa as a whole has been spending two and a half times as much on its military as on its health services.

#### External reasons

The three principal external reasons for Africa's decline have been the use of the continent as a board for superpower games, the relative fall in world prices for its raw materials, and the unsustainable weight of its debts.

Much of Africa emerged into independence just in time to be wooed by two superpowers representing two competing ideologies. Long perceived by many African leaders as an advantage, it is clear that this superpower rivalry has in fact made a tragic contribution to the overmilitarization of the continent and to the emergence and perpetuation of the kind of military and autocratic regimes which have led so many African nations into the abyss.

Economic dependence on raw materials has been a quieter calamity. The majority of African countries have been urged to increase their earnings and pay their debts by exporting more of their primary commodities. The response has been a 25% increase in the volume of those exports during the difficult decade of the 1980s. But the steady fall in prices for Africa's raw materials, in relation to the cost of its imports, has meant that its earnings have fallen by approximately 30% in the last 10 years. 56

Attempts to escape from this trap by diversifying exports have quickly run into the sands of tariffs and quotas by which the supposedly free-market economies of the United States, Japan, and the European Community continue to protect their own producers.

The third external factor in Africa's crisis is one which represents one of the greatest international failings of this century.

A new slavery has shackled the African continent and its name is debt. The countries of Sub-Saharan Africa, including most of the world's least developed countries, now owe a total of approximately \$150 billion. Each year, Africa struggles to pay about one third of the interest which falls due; the rest is simply added to the rising mountain of debt under which the hopes of a continent lie buried.

The total inhumanity of what is now happening is reflected in the single fact that even the small proportion of the interest which Africa does manage to pay is absorbing a quarter of all its export earnings<sup>57</sup> and costing the continent, each year, more than its total spending on the health and education of its people (fig. 8).

To date, the results of the Paris Club debt re-scheduling exercise and the Toronto Agreement are entirely inadequate. Excluding Egypt, the total of African debt written off is approximately \$7 billion out of the \$280 billion owed. The consequent reduction in interest payments amounts to about \$0.2 billion out of the \$32 billion falling due and the \$12 billion actually being paid each year. Between now and the end of the century, even the full implementation of the Toronto Terms is unlikely to reduce Africa's outflow of interest payments by any more than 5%.60

The most recent debt reduction proposals, the Trinidad Terms, still do not represent even the beginnings of a solution commensurate with the scale of the problem. The most generous notion on the table (and it is a long way from being agreed) would reduce Africa's total indebtedness by between \$20 and \$30 billion. That would mean a reduction of perhaps \$3 or \$4 billion a year in the interest due, but very little reduction in the actual interest paid. The greatest hope on the present horizon, therefore, is that Africa will be slightly better off on paper while in practice the financial haemorrhage will continue unstaunched.

In one of the most recent and comprehensive analyses of Africa's debt and the efforts to reduce it, the economist Percy Mistry comes to the "inescapable conclusion that these efforts have not been even remotely effective in achieving the objective of relieving [debt] burdens sufficiently for African countries to have a reasonable chance of success in achieving structural adjustment, recovery, or growth, in the foreseeable future, unless previous desultory approaches to debt relief are abandoned in favour of more dramatic but absolutely necessary and long overdue action."61

#### Moral hazard

If a continent is not to be left behind as the rest of the world struggles towards a new peace and a new prosperity, then extraordinary measures are now called for.

Ten years of prevarication over this problem has already damaged not only the Africa of today but the Africa of tomorrow. While more than \$10 billion a year is being sluiced out of that desperately poor continent in interest repayments, tens of millions of children are losing their one opportunity to grow normally, to go to school and become literate, and to acquire the skills necessary for their own and their countries' development in the years to come.

It is claimed that the industrialized world can do no better at the present time. Yet ways have been found to halve Egypt's \$40 billion debt following the Gulf war and to make a similar concession to Poland following the liberation of Eastern Europe.

It is claimed that a more drastic reduction in Africa's debts would constitute a 'moral hazard' by rewarding those who do not pay their debts. But the real moral hazard is surely to the soul of a world which is prepared to condemn a continent to continued poverty, and a generation of its children to malnutrition, for the sake of collecting interest on moneys which were often irresponsibly lent and most of which cannot possibly be repaid.

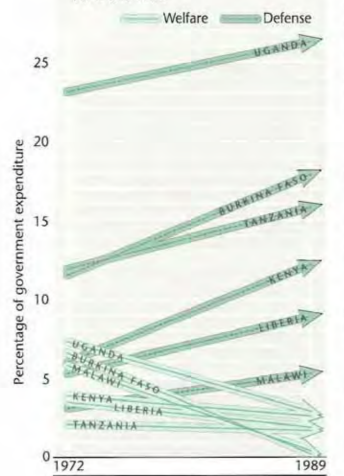
It is also claimed that debt forgiveness would help to sustain failed economic policies. But the majority of African countries have already begun implementing basic economic reforms.

Events in Eastern Europe and the Soviet Union, coinciding with a clearly marked 'end of the road' for the kinds of political and economic systems that have prevailed across so much of Africa in recent decades, have had a profound effect on the continent. Most countries have now begun to take the first steps towards democracy, pluralism, and market-oriented economic reform. The prospects for renewed economic growth and social progress should be

### Fig. 14 War versus welfare

The graph contrasts the rise in military expenditure, (dashed lines), with the decline in welfare expenditures, (solid lines), in some of the poorest African countries over the last two decades.

Percentage of central government expenditures allocated to defence, and social welfare, selected African countries, 1972 and 1989



Welfare expenditures include housing and slum clearance; community development; payments to the sick, the disabled, the elderly and the unemployed; family, maternity and child allowances; welfare services for the elderly, the disabled, and children; pollution abatement, water supply and sanitation.

Source: World Bank, World development Reports, 1989, 1990, 1991.

stronger in the 1990s than at any time in the last two decades.

With these changes, the hopes of a continent have again been awakened. If those hopes cannot manage to escape from under the weight of past debts, then the result will again be the despair and frustration which are the natural habitat of dictators and demagogues. If Africa is to evolve towards a new internal order, and to find a dignified place in the new world order, then the present opportunity must not be lost. The ways and means should now be found to absolve Africa of the great majority of its bi-lateral and international debts.

#### The democratic choice

The new spirit moving in Africa today was summed up in a recent address to Africa's heads of state delivered by the Nigerian President, Ibrahim Babangida;<sup>62</sup>

"There is no lasting substitute for a profound and painful commitment at home to reconstitute our societies, to reform our political systems, and to restructure our economies ...

"Sovereignty was indeed wrested from us as a people. That fact is rooted in our history. Equally undeniable, however, is the fact that with the act of recovering that sovereignty ... African leadership in general did not give much thought to the logic and justice of reinvesting that sovereignty in its peoples.

"Democracy is not only an attractive option but a rational and inevitable one. This is one act of our internal reparations which leadership on this continent can no longer evade.

# Hepatitis B: the seventh vaccine

The global immunization system, built during the 1980s to deliver vaccines against tuberculosis, diphtheria, polio, tetanus, whooping cough, and measles, could be used in the 1990s to control hepatitis B - one of the world's greatest health scourges.

Hepatitis B kills more people every day than AIDS kills in a year. It is responsible for about 80% of all liver cancers and more cases of liver cirrhosis (60 million worldwide) than alcohol.<sup>47</sup>

One person in six in the world has been infected with the disease, and approximately 300 million are chronic carriers<sup>2</sup>. The virus is incurable (although the body may rid itself of the infection) and is transmitted by a range of body fluids, mainly through sexual activity but also via contact with contaminated blood, by placental transmission from mother to unborn child, and by skin lesions, which are the main means of transmission in children.

About a third of all those infected with hepatitis B develop chronic symptoms. After the acute phase has passed, about 6% to 10% of these victims become carriers of the disease. <sup>42</sup> Although not necessarily showing any symptoms, despite progressive and possibly fatal liver damage, they join the 300 million pool of chronic carriers who spread the virus and perpetuate it from one generation to the next.

Immunization against hepatitis B has been available for some time. But because the vaccine was derived from blood given by a carrier of the virus, it could only be produced in small quantities. The cost, until the late 1980s, was \$110 per three-shot course. <sup>43</sup> Now, genetic engineering has made it possible to produce larger quantities of the vaccine at a cost of \$2.80 per course. If the new vaccine goes into worldwide use via child immunization services (now reaching 80% of all infants), then the cost could fall as low as \$1.50.42

HBV immunization is particularly important for children. Not only are infected children more likely to develop symptomatic hepatitis B and almost four times more likely to develop liver cancer, they are also much more likely than adults to become carriers of the disease. One quarter of those infected before the age of seven become carriers (and 70% to 90% of those infected before birth by placental transmission). He Child-to-child infection, which can occur during play or bed-sharing via skin lesions such as impetigo, scabies, cuts and infected insect bites, is the major cause of hepatitis B in childhood.

In view of the falling cost of the vaccine and the importance of early immunization, WHO has now recommended that hepatitis B be included as the 'seventh vaccine' in all national child immunization programmes. So far, 22 countries, mainly in South-East Asia and the Middle East, have begun routine HBV vaccination. Another 50 countries have pilot projects under way or planned.<sup>43</sup>

So far, genetically engineered HBV has been used on more than 50 million people worldwide and has been found to be one of the safest and most effective of all vaccines. And because hepatitis B is a major cause of liver cancer, the new vaccines are in effect the first genetically engineered cancer immunization.

It is therefore technically feasible to eradicate hepatitis B. The worldwide cost is likely to be upwards of \$100 million a year. With the expensive part - the delivery system - already in place, and with so much human health at stake, it would surely be unthinkable if the resources were not found.

"Today, the clamour for democratization and party pluralism is on the ascendancy in Africa. As leaders, we must accept and comply with the wishes of those whom we represent. No amount of force can forever stifle the right of the governed to decide, at periodic, free and fair elections, the fate of any government.

"The ravages of civil unrest right across our continent, the consequent retardation of creativity for our human potential, the intolerable flow of millions of our humanity turned refugees from their own lands ... constitute a permanent rebuke to our political judgement and will ... The only viable alternative is a sincere embrace of the democratic option. Let us take the resolve now, and commit ourselves to the dismantling of all apparatus of unrepresentative power, setting a date before the end of this century for its achievement."

President Babangida's call for 'internal reparations' is the counterpart to his call "for Africa as a whole to fight in all possible ways the just battle for international reparations against the centuries of humiliation and exploitation to which it has been subjected ... For Africa, he concluded, "that should be the proper starting point of a meaningful New World Order."

In response to such calls and to the new spirit evident in Africa, and as a gesture of reparation for exploitation in the past and preparation for a new partnership in the future, Africa should now be absolved of most of its debts.

The cost to the industrialized world would be by no means crippling. Sub-Saharan Africa's total debt amounts to only about 12% of the debts of the developing world as a whole. But for Africa, the sheer weight of the ball and chain of debt and interest repayments now means that there is no realistic possibility of forward movement until its financial shackles are struck off.

#### A conference for the African child

While attempting to tackle these fundamental problems, most African nations are also preparing National Programmes of Action with the specific aim of meeting the goals agreed at the World Summit for Children. The process of funding progress towards such goals as halving malnutrition, reducing the impact of the most common diseases, bringing clean water to all communities, and ensuring that all children have access to basic education, will be most difficult of all in the Sub-Saharan African region. Late in 1992, the Organization of African Unity intends to call an international conference to draw attention to the action which Africa is already taking to try to reach those goals and to seek the support of the international community in sustaining that action in the 1990s. Africa will need to find at least \$1.5 billion a year from its own resources, via a re-ordering of its internal priorities, but will need about the same amount in international aid if progress towards these goals for its children - and its future - is to be maintained. The response will be one of the first opportunities for the world to reach out the hand of a new partnership with Africa, and to signal that Africa, too, has a place in a new world order.

# Facts for Life: messages for millions

There is today a body of basic child health information - about safe motherhood, birth spacing, breastfeeding, child growth, illness prevention, oral rehydration, immunization, and AIDS - which most parents could act on and which could protect millions of children. It is therefore information which all families now have a right to know.

To help make that right into a reality, Facts for Life was published in 1989 by UNICEF, UNESCO and WHO in partnership with 100 of the world's best-known organizations working for children. The booklet presents, as a series of 55 simple messages, today's scientific consensus on practical, low-cost, family-based ways of protecting children's lives and health.

There has been a worldwide response to Facts for Life. Over 3.5 million copies have been published in 120 languages and 90 countries.

Facts for Life is now part of the school curriculum and/or literacy programmes in Algeria, Bangladesh, Bhutan, Burundi, Cape Verde, Djibouti, Ecuador, Egypt, Ethiopia, Iran, Jamaica, Kenya, Madagascar, Mauritius, Mexico, Nepal, Nicaragua, Pakistan, Philippines, Rwanda, Sierra Leone, Sudan, Swaziland, Tanzania, Thailand, Turkey, Viet Nam and Yemen.

The health services of most countries have begun using Facts for Life. In Turkey, 1 million leaflets and tens of thousands of Facts for Life posters are helping midwives, nurses and doctors to reach families. In Jamaica, the publication has been adapted for all health centres. In Ecuador, nurses and medical students use Facts for Life for compulsory community service. In Sierra Leone, the health service is training 1,400 teachers, health workers and agricultural extension workers to use Facts for Life. In Viet Nam, 26,000 Facts for Life communicators are being trained by the Ministry of Health.

In almost every country, the mass media have responded with regular TV and radio spots, serializations of the booklet, quizzes and competitions, and the inclusion of messages in hundreds of soap operas and popular radio programmes. Political leaders have also helped. The Thai version was launched by the Deputy Prime Minister, who said "Facts for Life is a practical gift of lasting wisdom to all parents". President Corazon Aquino of the Philippines ordered it to be translated into all 10 major dialects - five have been completed so far. President Joaquim Chissano of Mozambique launched the national version and called on all the nation's communicators to promote its messages. In Viet Nam, the Vice-President of the Council of Ministers announced, "The Government of Viet Nam, the people of Viet Nam, undertake the challenge of communicating Facts for Life for the happiness of all mothers and children".

In China, 1 million copies have been published in 12 languages.

In Brazil, a major supermarket chain has put Facts For Life messages on 120 million plastic bags. In Kenya, 10 million matchboxes carry the messages. In Turkey, they have appeared on 2 million milk cartons.

In Iran, Facts for Life has been adapted for the National Literacy Campaign, reaching 2 million people - mainly women.

In Mexico, 380,000 copies of the national version have been distributed out of a planned-for 1 million.

In Myanmar, 200,000 copies of the national version have been produced for schools, health centres, water and sanitation workers, and religious organizations.

In Nigeria, 300,000 copies have been produced in four major languages for schools, nursing colleges and religious leaders.

In Sri Lanka, the Broadcasting Corporation has organized a national Facts for Life quiz for 10,000 schools.

In Turkey, Facts for Life is reaching all schoolchildren via the training of 250,000 teachers and 1,500 school inspectors. Over a million Facts for Life leaflets have been used by 65,000 imams in Friday sermons.

# The apartheid of gender

Proposition: That a new world order should oppose the apartheid of gender as vigorously as the apartheid of race.

The one constant of the developing world, whether in Africa, Asia, or Latin America, whether in city slum or rural villages, whether in the depths of economic despair or at the height of economic activity, is that women will be working from first light until after dark to meet their families' many needs.

It is a commonplace that the developing world's women bear and care for its children, fetch and carry its fuel and water, cook its meals and shop for its needs, wash its clothes and clean its homes, and look after its old and its ill. It is less widely known that women also grow and market most of the developing world's food, earn an increasing proportion of its income, and work, on average, twice as many hours a day as men.<sup>63</sup>

In return for this disproportionate contribution, the women of the developing world are generally rewarded with less food, less health care, less education, less training, less leisure, less income, less rights and less protection.

So heavy is this weight of discrimination that it even sways the survival chances of the girl child. All other things being equal, girl children have a better natural chance of surviving the early, vulnerable years. But all other things are not equal. In several countries of South Asia, fewer girls survive than boys.<sup>64</sup> And in this gap between natural and actual survival rates, discrimination can be measured. In Bangladesh, India, and Pakistan it adds up to more than a million deaths every year. In other words, a million girls die each year because they are born female.

If a new world order is to attempt to put right the most glaring failings of the old, then this issue of discrimination against women cannot be omitted from the agenda. Yet the severity and scale of this injustice has not yet been widely accepted. It is, for example, an injustice on a far greater scale than the apartheid system that has aroused the fervent and sustained opposition of the international community in recent decades. The abhorrence with which the whole world has rightly regarded apartheid is an abhorrence born of the simple moral proposition that a peoples' rights and opportunities - where they can live, what education and health care they will receive, what job they can do, what income they can earn, what legal standing they will have - should not depend on whether they are born black or white. Yet it seems that the world is prepared to accept, with none of the depth and breadth of opposition that has been seen during the apartheid years, that all of these things can depend upon the accident of being born male or female.

There is little exaggeration in this comparison. In the developing world today, many more boys become literate than girls. In some countries, twice as many boys as girls are brought to health centres for treatment. Employment rights, social security rights, legal rights, property rights, and even civil and political liberties are all likely to depend upon the one, cruel chromosome. The practical costs of this bias are the reduced effectiveness of almost every other aspect of the development process.

But to discriminate against girls in the matter of educational opportunity is perhaps the biggest practical mistake of all. Over many years and in many countries, the education of women has been shown to be associated with the confidence to adopt new ways, the propensity to make greater use of social services, the ability to earn higher incomes, the improvement of child care and nutrition, the reduction of child deaths, the acceptance of family planning, the reduction of average family size, and the literacy of the succeeding generation.<sup>65</sup>

The education of girls is therefore another of those extraordinary points of leverage which could advance the world towards many of the other goals discussed in this report. It is also a principal means of righting one of the most evident of all wrongs in the existing world order.

# Planning births

Proposition: That the responsible planning of births is one of the most effective and least expensive ways of improving the quality of life on earth - both now and in the future - and that one of the greatest mistakes of our times is the failure to realise that potential.

Family planning could bring more benefits to more people at less cost than any other single 'technology' now available to the human race. But it is not appreciated widely enough that this would still be true even if there were no such thing as a population problem.

In part, an awareness of the full range of the benefits available from the responsible planning of families has been hidden from the public view by the clouds of controversy which have long hung over this issue. But such is the range of methods now available, and such the experience that has been gained in recent years, that family planning can now be promoted and practised in ways which are sensitive to the religious and cultural contours of almost all societies. The benefits of family planning need be denied to no one.

Those benefits may be briefly summarized:

First, family planning could save the lives of perhaps one quarter to one third of the 500,000 women who now die every year from causes related to pregnancy and giving birth.<sup>66</sup> It could also prevent unknown millions of disabilities - many of

them painful, permanent, embarrassing, and secret - which are the common consequence of high-risk and often unwanted births.<sup>67</sup>

Second, family planning could prevent many if not most of the more than 50,000 illegal abortions which are now performed on women every single day and which result in the deaths of 150,000 young women every year.<sup>68</sup>

Third, family planning can drastically improve the quality of women's lives - in both short and long term - by reducing the physical and mental burdens of having too many children too close together, or at too early or too late an age. It can increase the time available for women's education, for vocational training, for earning incomes, for improving child care, for community activities, for personal development, and for the rest and leisure which is virtually unknown to millions of women in the developing world today.

Fourth, family planning could save the lives of several million children each year. Family planning would prevent, predominantly, those births which are known to be 'high risk' - the births which are within two years of a previous birth, or to mothers who are under 18 or over 35 or who already have three or four or more children.<sup>69</sup> Because the great majority of child deaths are associated with these risk factors, the well-informed timing and spacing of births would result in a far more than proportionate reduction in child deaths.

Fifth, family planning can significantly improve the nutritional health of children throughout the developing world. Fewer and more widely spaced births allow mothers more time for breastfeeding and weaning, and helps to prevent the low birth weights which are strongly associated with malnutrition throughout the earliest years of life.<sup>70</sup>

Sixth, family planning improves the quality of life for children. The quality of child care - including play and stimulation as well as health and education - inevitably rises as parents are able to invest more of their time, energy, and money in bringing up a smaller number of children.

For all of these reasons, a renewed effort to put family planning at the disposal of all would advance not one but many of the basic human goals for the year 2000 which were agreed at the World Summit for Children.

These benefits alone would be sufficient to justify the claim of 'family planning for all' to a special priority in a new world order. But it would, of course, also help to resolve one of the other great problems on the human agenda - the problem of rapid population growth.

Approximately one pregnancy in three in the developing world this year will be not only unplanned but unwanted.<sup>71</sup> There is therefore a vast unmet demand for the knowledge and the means of family planning.

Evidence from the World Fertility Survey suggests that if all women in the developing world who do not wish to become pregnant were empowered to exercise that choice then the rate of population growth would fall by approximately 30%.72 By the year 2025, that fall would translate into 1.3 billion fewer people - roughly the equivalent of the population of China today.73

Even this long list of benefits does not capture the potential contribution of family planning to the improvement of the human condition. For it fails to record the synergisms which mean that the total benefit would be very much greater than the sum of the parts. Within the sphere of human health, family planning reinforces, and is reinforced by, progress towards almost all other improvements in the health and wellbeing of both mothers and children. The timing and spacing of births, for example, leads to improved health and nutrition, which in turn leads to fewer deaths; this helps to build confidence in family planning and the tendency towards more widely spaced births. An upward spiral is therefore set in motion. But there is also a wider circle of synergisms of which birth spacing and family planning stand close to the centre. Fewer and more widely spaced births improves the quality of women's lives, of child care, of family life, of education; all of these contribute to social and economic progress, which in turn contributes to the wider acceptance of family planning.

The permutations of such synergisms are almost limitless. And uniting them all is the fact that family planning gives people more control over their own lives and enables them to bring about other improvements in almost every aspect of those lives. It means better health and wider opportunities for hundreds of millions of women. It means fewer deaths and better physical and mental growth for hundreds of millions of children. It means improved standards of living and less strain on social services. It also means slower population growth and an easing of environmental pressures in the future. The costs, in relation to these benefits, are almost absurdly small.

When so much stands to be achieved by the meeting of an existing demand and at so low a cost, it seems reasonable to propose, for the agenda of any new world order, that an effort now be made, on an entirely new scale, to put the knowledge and the means of family planning at the disposal of every couple of child-bearing age before the end of this present century.

### Year 2000 goals

(less than 2.5 kg.) to less than 10%.

The following is the full list of goals, to be attained by the year 2000, which were adopted by the World Summit for Children on September 30 1990. After widespread consultation among governments and the agencies of the United Nations, these targets were considered to be feasible and financially affordable over the course of the

decade ahead.	and interior and another or and decided of the
Overall goals 1990-2000	A one-third reduction in iron deficiency anaemia
A one-third reduction in under-five death rates (or	among women.
a reduction to below 70 per 1,000 live births whichever is less).	<ul> <li>Virtual elimination of vitamin A deficiency and iodine deficiency disorders.</li> </ul>
<ul> <li>A halving of maternal mortality rates.</li> </ul>	All families to know the importance of supporting
<ul> <li>A halving of severe and moderate malnutrition among the world's under-fives.</li> </ul>	women in the task of exclusive breastfeeding for the first four to six months of a child's life and of meeting the special feeding needs of a young child through the
<ul> <li>Safe water and sanitation for all families.</li> </ul>	vulnerable years.
<ul> <li>Basic education for all children and completion of primary education by at least 80%.</li> </ul>	<ul> <li>Growth monitoring and promotion to be institutionalized in all countries.</li> </ul>
A halving of the adult illiteracy rate and the achievement of equal educational opportunity for	<ul> <li>Dissemination of knowledge to enable all families to ensure household food security.</li> </ul>
males and females.	Child health
O Protection for the many millions of children in	The eradication of polio.
and observance, in all countries, of the recently	<ul> <li>The elimination of neonatal tetanus (by 1995).</li> </ul>
adopted Convention on the Rights of the Child. In particular, the 1990s should see rapidly growing acceptance of the idea of special protection for children in time of war.	A 90% reduction in measles cases and a 95% reduction in measles deaths, compared to pre-immunization levels.
Protection for girls and women	<ul> <li>Achievement and maintenance of at least 90% immunization coverage of one-year-old children and</li> </ul>
Family planning education and services to be made available to all couples to empower them to	universal tetanus immunization for women in the child- bearing years.
A one-third reduction in under-five death rates (or reduction to below 70 per 1,000 live births nichever is less).  A halving of maternal mortality rates.  A halving of severe and moderate malnutrition nong the world's under-fives.  Safe water and sanitation for all families.  Basic education for all children and completion of imary education by at least 80%.  A halving of the adult illiteracy rate and the chievement of equal educational opportunity for alles and females.  Protection for the many millions of children in pecially difficult circumstances and the acceptance of observance, in all countries, of the recently depted Convention on the Rights of the Child. In articular, the 1990s should see rapidly growing inceptance of the idea of special protection for dildren in time of war.  Totection for girls and women  Family planning education and services to be ade available to all couples to empower them to event unwanted pregnancies and births which are no many and too close' and to women who are 'too lung or too old'.  All women to have access to pre-natal care, a sined attendant during childbirth and referral for high-k pregnancies and obstetric emergencies.  Universal recognition of the special health and diritional needs of females during early childhood, tolescence, pregnancy and lactation.	<ul> <li>A halving of child deaths caused by diarrhoea and a 25% reduction in the incidence of diarrhoeal diseases.</li> </ul>
<ul> <li>All women to have access to pre-natal care, a trained attendant during childbirth and referral for high-</li> </ul>	<ul> <li>A one-third reduction in child deaths caused by acute respiratory infections.</li> </ul>
	<ul> <li>The elimination of guinea worm disease.</li> </ul>
	Education
adolescence, pregnancy and lactation.	O In addition to the expansion of primary school
Nutrition	education and its equivalents, today's essential knowledge and life skills could be put at the disposal
A reduction in the incidence of low birth weight	of all families by mobilizing today's vastly increased

communications capacity.

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# STATISTICS

Economic and social statistics on the nations of the world, with particular reference to children's well-being.

General note on data Signs and explanations

INDEX TO COUNTRIES TABLES

1: Basic indicators
U5MR IMR population births and under five deaths GNP per capita life expectancy adult literacy school enrolment income distribution
2: Nutrition  Low birth weight breastfeeding malnutrition food production caloric intake food spending
3: Health  Access to water  access to health services  ORT use
4: Education  Male and female literacy and relevision sets  primary school enrolment and completion secondary school enrolment
5: Demographic indicators  Child population population growth rate crude death rate crude birth rate life expectancy fertility rate urbanization
6: Economic indicators  GNP per capita and annual growth rates ☐ inflation ☐ poverty ☐ government expenditure ☐ aid ☐ debt service
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9: The rate of progress U5MR reduction rates  GNP per capita growth rates   fertility reduction rates
Footnotes to tables 1-9 Definitions Main sources

### General note on the data

The data provided in these tables are accompanied by definitions, sources, explanations of signs and individual footnotes where the definition of the datum is different from the general definition being used. Tables derived from so many sources - eleven major sources are listed in the explanatory material - will inevitably cover a wide range of data reliability. Official government data received by the responsible United Nations agency have been used whenever possible. In the many cases where there are no reliable official figures, estimates made by the responsible United Nations agency have been used. Where such internationally standardized estimates do not exist, the tables draw on other sources, particularly data received from the appropriate UNICEF field office. Except for the indicators of under five mortality rate (U5MR), access to safe water, access to health services and the indicators of immunization coverage, where UNICEF is identified as a main source, all UNICEF estimates are marked with an \* or a v.

Where possible only comprehensive or representative national data have been used. Where the data refer to only a part of the country this is indicated in a footnote. The data for infant mortality rates, life expectancy, crude birth and death rates, etc. are part of the regular work on estimates and projections undertaken by the United Nations Population Division. These and other internationally produced estimates are revised periodically, which explains why some of the data will differ from those found in earlier UNICEF publications. In the case of GNP per capita and ODA, the data are the result of a continuous process of revising and updating by the World Bank and OECD respectively. The tables this year include extensive revisions to the data on literacy, underweight, wasting, stunting, access to water and maternal mortality.

The value of 70 under five deaths per 1000 live births used to delineate the two higher U5MR groups of countries from the two lower groups reflects the World Summit for Children mortality goal target. The U5MR goal aims at a reduction of the under five mortality rate in all countries during the 1990s by one-third or to 70 per 1000 live births, whichever is less. Hence, if all countries achieve the under five mortality goal, by the end of the 1990s all countries should belong to the two lowest U5MR groups.

### Signs and explanations

Unless otherwise stated, the summary measures for the four U5MR (under five mortality rate) groups of countries are the median values for each group. The median is the middle value of a data set arranged in order of magnitude. It is the measure commonly used where there are a large number of items of data with a great range, as is the case in these tables, and it has the advantage of not being distorted by the very small or the very large countries.

- . Data not available
- UNICEF estimate
- T Total (as opposed to a median).
- x See footnote at the end of the tables
- y UNICEF estimate; see footnote at the end of the tables.

U5MR estimates for individual countries are derived from data produced by the UN Population Division on an internationally comparable basis using various sources. In some cases, these estimates may differ from the latest national figures. In general, data released during approximately the last two years are not incorporated in these estimates.

More information on the derivation of the U5MR figures can be obtained by writing to G.Jones, Senior Adviser, Statistics and Monitoring, UNICEF, 3 U.N. Plaza, New York, NY 10017, U.S.A.

### Index to countries

In the following tables, countries are ranked in descending order of their estimated 1990 under five mortality rate. The reference numbers indicating that rank are given in the alphabetical list of countries below.

Algeria         50         Honduras         63         Papua New Guinea         66           Angola         3         Hong Kong*         126         Paraguay         72           Argentina         83         Hungary         103         Peru         45           Australla         113         India         38         Philippines         69           Austria         116         Indonesia         51         Poland         100           Bangladesh         23         Iran, Islamic Rep. of         74         Portugal         104           Belgium         115         Iraq         58         Romania         87           Belgium         115         Iraq         58         Romania         87           Benin         36         Ireland         122         Rwanda         16           Bhutan         19         Israel         108         Saudi Arabia         53           Bolivia         32         Italy         111         Senegal         22           Botswana         60         Jamaica         98         Sierra Leone         5           Brazil         65         Japan         129         Singapore         118	Afghanistan	2	Guinea-Bissau	7	Pakistan	33
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Austria         116         Indonesia         51         Poland         100           Bangladesh         23         Iran, Islamic Rep. of         74         Portugal         104           Belgium         115         Iraq         58         Romania         87           Benin         36         Ireland         122         Rwanda         16           Bolivia         32         Italy         111         Senegal         22           Botswana         60         Jamaica         98         Sierra Leone         5           Brazil         65         Japan         129         Singapore         118           Bulgaria         101         Jordan         76         Somalia         13           Burundi         18         Korea, Dem.         84         Spain         114           Cameroon         35         Kuwait         99         Su Lanka         85           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chhad         12         Lesotho         43         Syvet           Ch	Argentina			103		45
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Belgium         115         Iraq         58         Romania         87           Benin         36         Ireland         122         Rwanda         16           Bhutan         19         Israel         108         Saudi Arabia         53           Bolivia         32         Italy         111         Senegal         22           Botswana         60         Jamaica         98         Sierra Leone         5           Frazil         65         Japan         129         Singapore         118           Bulgaria         101         Jordan         76         Somalia         13           Burundi         18         Korea, Dem.         84         Spain         114           Camboodia         17         Korea, Rep.         91         Sri Lanka         85           Cameron         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chia         94         Liberia         15         Tanzania         26	Austria	116	Indonesia	51	Poland	100
Benin         36         Ireland         122         Rwanda         16           Bhutan         19         Israel         108         Saudi Arabia         53           Bolivia         32         Italy         111         Senegal         22           Botswana         60         Jamaica         98         Sierra Leone         5           Brazil         65         Japan         129         Singapore         118           Burgina         101         Jordan         76         Somalia         13           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameron         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chaid         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           <	Bangladesh		Iran, Islamic Rep. of	74	Portugal	104
Bhutan		115	Iraq	58	Romania	87
Bolivia         32         Italy         111         Senegal         22           Botswaria         60         Jamaica         98         Sierra Leone         5           Brazil         65         Japan         129         Singapore         118           Budjaria         101         Jordan         76         Somalia         13           Burkina Faso         9         Kenya         49         South Africa         54           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chiad         12         Lescotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86     <		36	Ireland	122	Rwanda	16
Botswana         60         Jamaica         98         Sierra Leone         5           Brazil         65         Japan         129         Singapore         118           Bulgaria         101         Jordan         76         Somália         13           Burkina Faso         9         Kenya         49         South Africa         54           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37 </td <td></td> <td></td> <td>Israel</td> <td>108</td> <td>Saudi Arabia</td> <td>53</td>			Israel	108	Saudi Arabia	53
Botswana         60         Jamaica         98         Sierra Leone         55           Brazil         65         Japan         129         Singapore         118           Bulgaria         101         Jordan         76         Somalia         13           Burina Faso         9         Kenya         49         South Africa         54           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colonbia         77         Madagascar         24         Togo         37 </td <td>Bolivia</td> <td></td> <td>Italy</td> <td>111</td> <td>Senegal</td> <td>22</td>	Bolivia		Italy	111	Senegal	22
Bulgaria         101         Jordan         76         Somalia         13           Burkina Faso         9         Kenya         49         South Africa         54           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71	Botswana		Jamaica	98		5
Bulgaria         101         Jordan         76         Somalia         13           Burkina Faso         9         Kenya         49         South Africa         54           Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71	The state of the s		Japan	129	Singapore	118
Burundi         18         Korea, Dem.         84         Spain         114           Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           Chile         94         Liberia         15         Tanzania         26           Chile         94         Libyan Arab Jamahiriya         46         Thailand         86           Colmia         81         Libyan Arab Jamahiriya         46         Thailand         86           Colmbia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Turisia         71	Bulgaria		Jordan	76	Somalia	13
Cambodia         17         Korea, Rep.         91         Sri Lanka         85           Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Kingdom	Burkina Faso		Kenya	49	South Africa	54
Cameroon         35         Kuwait         99         Sudan         25           Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syrla         73           Chile         94         Liberia         15         Tanzania         26           Chile         94         Libyan Arab Jamahiriya         46         Thailand         86           Colimia         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Kingdom			Korea, Dem.	84	Spain	114
Canada         124         Laos         34         Sweden         128           Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay<	Cambodia		Korea, Rep.	91	Sri Lanka	85
Central African Rep.         27         Lebanon         75         Switzerland         120           Chad         12         Lesotho         43         Syria         73           Chile         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colina         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Dermark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62	Cameroon		Kuwait	99	Sudan	25
Chad         12         Lesotho         43         Syria         73           Chille         94         Liberia         15         Tanzania         26           China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritania         93         United Arab Emirates         90           Dermark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA			Laos		Sweden	128
Chile 94 Liberia 15 Tanzania 26 China 81 Libyan Arab Jamahiriya 46 Thailand 86 Colombia 77 Madagascar 24 Togo 37 Congo 48 Malawi 6 Trinidad and Tobago 102 Costa Rica 97 Malaysia 92 Tunisia 71 Côte d'Ivoire 40 Mali 4 Turkey 61 Cuba 105 Mauritania 14 Uganda 31 Czechoslovakia 106 Mauritius 93 United Arab Emirates 90 Denmark 121 Mexico 78 United Kingdom 117 Dominican Rep. 68 Mongolia 62 Uruguay 95 Ecuador 64 Morocco 47 USA 110 Egypt 59 Mozambique 1 USSR 88 El Salvador 56 Myanmar 55 Venezuela 80 Ethiopia 11 Namibia 28 Viet Nam 70 Finland 127 Nepal 20 Yemen 21 France 119 Netherlands 125 Yugoslavia 96 Gabon 30 New Zealand 107 Zaire 42 Germany 123 Nicaragua 67 Zambia 44 Ghana 39 Niger 10 Zimbabwe 57 Greece 109 Nigeria 29 Guatemala 52 Norway 112					Switzerland	120
China         81         Libyan Arab Jamahiriya         46         Thailand         86           Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam			Lesotho			73
Colombia         77         Madagascar         24         Togo         37           Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakla         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21			And the second s		Tanzania	26
Congo         48         Malawi         6         Trinidad and Tobago         102           Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia	1,000				Thailand	86
Costa Rica         97         Malaysia         92         Tunisia         71           Côte d'Ivoire         40         Mall         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yernen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42						37
Côte d'Ivoire         40         Mali         4         Turkey         61           Cuba         105         Mauritania         14         Uganda         31           Czechoslovakia         106         Mauritius         93         United Arab Emirates         90           Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44						102
Cuba 105 Mauritania 14 Uganda 31 Czechoslovakia 106 Mauritius 93 United Arab Emirates 90 Denmark 121 Mexico 78 United Kingdom 117 Dominican Rep. 68 Mongolia 62 Uruguay 95 Ecuador 64 Morocco 47 USA 110 Egypt 59 Mozambique 1 USSR 88 El Salvador 56 Myanmar 55 Venezuela 80 Ethiopia 11 Namibia 28 Viet Nam 70 Finland 127 Nepal 20 Yemen 21 France 119 Netherlands 125 Yugoslavia 96 Gabon 30 New Zealand 107 Zaire 42 Germany 123 Nicaragua 67 Zambia 44 Ghana 39 Niger 10 Zimbabwe 57 Greece 109 Nigeria 29 Guatemala 52 Norway 112			Malaysia	92		
Czechoslovakia106Mauritius93United Arab Emirates90Denmark121Mexico78United Kingdom117Dominican Rep.68Mongolia62Uruguay95Ecuador64Morocco47USA110Egypt59Mozambique1USSR88El Salvador56Myanmar55Venezuela80Ethiopia11Namibia28Viet Nam70Finland127Nepal20Yemen21France119Netherlands125Yugoslavia96Gabon30New Zealand107Zaire42Germany123Nicaragua67Zambia44Ghana39Niger10Zimbabwe57Greece109Nigeria29Guatemala52Norway112			1.00			
Denmark         121         Mexico         78         United Kingdom         117           Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						
Dominican Rep.         68         Mongolia         62         Uruguay         95           Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yernen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112			A CONTRACTOR OF THE CONTRACTOR			
Ecuador         64         Morocco         47         USA         110           Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yernen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112	Contract of the second of the					
Egypt         59         Mozambique         1         USSR         88           El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yermen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						
El Salvador         56         Myanmar         55         Venezuela         80           Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						
Ethiopia         11         Namibia         28         Viet Nam         70           Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						-
Finland         127         Nepal         20         Yemen         21           France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						
France         119         Netherlands         125         Yugoslavia         96           Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112					100000000000000000000000000000000000000	
Gabon         30         New Zealand         107         Zaire         42           Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112	- 10 11-0 11-0				1,000,000	
Germany         123         Nicaragua         67         Zambia         44           Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112						
Ghana         39         Niger         10         Zimbabwe         57           Greece         109         Nigeria         29           Guatemala         52         Norway         112					300	
Greece 109 Nigeria 29 Guaternala 52 Norway 112	Germany					
Guatemala 52 Norway 112					Zimbabwe	57
Guinea 8 Oman 79 *Colony					12.00	
	Guinea	8	Oman	79	*Colony	

# TABLE 1: BASIC INDICATORS

		mor	ter 5 tality	inci	tant tality atc	Total	Annual no. of	Annual no, of under 5	GNP	L/le expertancy	Total adult	No of lago group encoded in	of ho	shere usehold contel 0-1988
		1960	fer 1990	1960	ter 1) 1990	(milliona) (1990	(thousands) 1990	(thousands) 1990	per capita (IS\$) 1989	at birth (years) 1990	fatili 1990	primary school Total 1986-1989	lowist 40%	highe 201
	Very high USMR countries (over 140) Median	302	189	184	116	1536T	58458T	9774T	290	50	35	63		
1 2 3 4 5	Mozambique Afghanistan Angola Mali Sierra Leone	331 381 344 369 385	297 292 292 284 257	190 215 208 210 219	173 167 173 164 149	15.7 16.6 10.0 9.2 4.2	699 888 472 472 201	208 260 138 134 52	80 280* 610 270 220	48 43 46 45 42	33 29 42 32 21	68 25 93 23 53	*****	* * * * * *
6 7 8 9 10	Malawi Guinea-Bissau Guinea Burkina Faso Niger	366 336 336 363 321	253 246 237 228 221	207 200 203 205 191	144 146 140 133 130	8,8 1,0 5,8 9,0 7,7	494 41 294 426 401	125 10 70 97 89	180 180 430 320 290	48 43 44 48 46	24 18 28	72 53 30 32 30		200 4 100
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Liberia	294 325 294 321 310	220 216 215 214 205	175 195 175 191 184	130 127 127 122 134	49.2 5.7 7.5 2.0 2.6	2424 249 360 94 122	534 54 77 20 25	120 190 170 500 450*	46 47 46 47 54	30 17* 34 40	36 51 15 52 34	1000	* * * * *
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	248 218 260 298 298	198 193 192 189 189	146 146 153 187 187	117 123 115 123 123	7.2 8.2 5.5 1.5 19.1	368 322 261 58 725	73 62 50 11 137	320 220 190* 180	50 50 49 49 52	50 35 50 38 26	59 26 86	13*	59
21 22 23 24 25	Yernen Senegal Bangladesh Madagascar Sudan	378 299 262 364 292	187 185 180 176 172	214 172 156 220 170	114 84 114 115 104	11.7 7.3 115.6 12.0 25.2	602 328 4796 547 1111	113 61 866 96 191	650 650 180 230 420*	51 48 52 55 51	32 <sup>9</sup> 38 35 80 27	87 59 70 97 49	24	37
26 27 28 29 30	Tanzania Central African Rep. Nambia Nigeria Gabon	249 08 263 316 287	170 169 167 167 164	147 183 155 190 171	102 100 102 101 99	27.3 3.0 1.8 108.5 1.2	1387 138 76 5183 49	235 23 13 865 8	130 390 1030 250 2960	54 50 58 52 53	91 <sup>y</sup> 38 51 61	66 67 66	***	1 1 1 1 1 1
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroon	223 282 276 233 275	164 160 158 152 148	133 167 163 155 163	99 102 104 104 90	18.8 7.3 122.6 4.1 11.8	985 309 5451 187 566	161 50 863 28 83	250 620 370 180 1000	52 55 58 50 54	48 78 35 54	77 91 40 110	12*	58
36 37 38	Benin Togo India	310 305 282	147 147 142	185 182 165	88 90 94	4.6 3.5 853.1	229 158 26985	34 23 3835	380 390 340	47 54 59	23 43 48	63 101 99	20	41
	High U5MR countries (71-140) Median	229	90	143	66	793T	25837T	2510T	885	62	68	97	12	55
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	224 264 270 269 208	140 136 130 130 129	132 165 182 158 149	86 92 92 79 95	15.0 12.0 6.5 35.6 1.8	665 603 233 1626 72	93 82 30 211 9	390 790 360 260 470	55 53 56 53 57	60 54 53 72	73 70 83 76 112	17 13 6*	45 53 48
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	228 233 269 265 241	122 116 112 112 110	135 142 160 163 143	76 82 75 75 69	8.5 21.6 4.5 25.1 2.3	433 647 199 858 105	53 75 22 96 12	390 1010 5310 880 940	54 63 62 62 54	73 85 64 50 57	97 122 67	11* 13 23	61 52 39
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	208 270 225 230 292	108 98 97 94 91	124 168 139 125 170	68 68 71 54 65	24.0 25.0 184.3 9.2 14.1	1132 877 5091 367 594	122 86 494 34 54	360 2230 500 910 6020	60 65 61 63 65	69 57 77 55 62	93 96 119 77 71	9* 21 14	41 55
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	192 230 207 181 222	88 88 87 87 86	135 153 143 110 139	67 65 59 61 63	35.3 41.7 5.3 9.7 18.9	1108 1252 191 399 789	98 111 17 35 68	2470 220* 1070 650 2340*	62 61 64 60 65	81 73 67 60	103 80 128 96	8.	66
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	301 173 258 185 232	85 85 80 84 84	179 119 190 128 144	61 63 69 64 63	52.4 1.3 55.9 2.2 5.1	1727 61 1579 77 198	148 5 134 7 17	640 1600 1370 780* 900	60 60 65 63 65	48 74 81 73	90 117 117 102 106	21° 9 11° 12°	55

		Linds most	ality -	Inti- mon its (und	ality le	Total population	Annual no of births	Annual no. of under 5 deaths:	GNP per capita	Life expectancy at both	Total adult iteracy	% of age group enrolled in primary school	at hou	share uschold cotto 0-1988
		1900	1990	1900	1990	(millions) 1990	(thousands) 1990	((housands)) 1990	(US \$) 1989	(years) 1990	tale 1990	Total 1986-1989	lowest 40%	highe 20%
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	184 159 248 209 199	83 83 80 78 78	124 116 165 140 125	60 60 56 56 61	10.6 150.4 3.9 3.9 7.2	338 4115 131 156 214	28 341 10 1	1020 2540 890 830* 790	66 66 55 65 67	86 81 52 83	117 104 73 99 101	8	63
	Middle U5MR countries (21-70) Median	134	35	86	30	2048T	45680T	1909T	1775	70	88	105	14	51
69 70 71 72 73	Philippines Viet Nam Tunisia Paraguay Syria	134 232 254 134 217	69 65 62 60 59	80 156 159 86 135	43 49 48 41 44	62.4 66.7 8.2 4.3 12.5	1988 2076 239 146 550	138 134 15 9 33	710 240* 1260 1030 980	64 63 67 67 66	90 88 65 90 65	110 101 113 104 110	14*	52
74 75 76 77 78	Iran, Islamic Rep. of Lebanon Jordan Colombia Mexico	254 91 217 157 140	59 56 52 50 49	169 68 135 99 92	46 44 40 39 40	54.6 2.7 4.0 33.0 88.6	1830 85 157 878 2466	36 5 8 44 122	3200 2150* 1640 1200 2010	66 66 67 69 70	54 80 80 87 87	116 125 99 114 117	13	53
79 80 81 82 83	Oman Venezuela China Albania Argentina	378 114 203 151 75	49 43 42 37 35	214 81 150 112 61	37 35 30 31 31	1.5 19.7 1139.1 3.2 32.3	67 582 24288 74 670	3 25 1010 3 24	5220 2450 350 2160	66 70 70 72 71	88 73 95	100 106 134 100 111	14 22	51 38
84 85 86 87 88	Korea, Dem. Sri Lanka Thailand Romania USSR	120 114 149 82 53	35 35 34 34 31	85 71 103 69 38	26 26 26 27 23	21.8 17.2 55.7 23.3 288.6	530 369 1158 358 5065	18 13 39 12 159	970* 430 1220 1620* 4550*	70 71 66 71 71	88 93	100 107 96 97 105	13 15*	56 50
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritius	105 239 120 105 104	31 30 30 29 28	69 145 85 73 70	22 24 23 22 22	2.4 1.5 42.8 17.9 1.1	63 34 670 538 19	2 1 20 16 1	1760 18430 4400 2160 1990	72 70 70 70 70	88 48* 96 78	106 104 108 102 105	20° 14 12°	42 51 46
94 95 96 97	Chile Uruguay Yugoslavia Costa Rica	143 57 113 121	27 25 23 22	114 51 92 84	20 22 20 18	13.2 3.1 23.8 3.0	306 54 339 81	8 1 8 2	1770 2620 2920 1780	72 72 73 75	93 96 93 93	100 109 95 100	13° 18° 17 12	54 44 43 55
	Low U5MR countries (20 and under) Median	39	10	32	В	8967	11829T	126T	14485	76		102	18	40
98 99 100 101 102	Jamaica Kuwait Poland Bulgaria Trinidad and Tobago	89 128 70 69 67	20 19 18 18 17	63 89 62 49 54	16 17 16 14 15	2.5 2.0 38.4 9.0 1.3	56 55 588 112 32	1 1 11 2 1	1260 16150 1790 2320 3230	73 73 72 73 72	98 73	103 93 101 104 100	15 24 13*	49 35 50
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	57 112 87 33 26	15 16 14 13 12	51 81 62 27 23	15 13 11 11 10	10.6 10.3 10.6 15.7 3.4	123 137 188 217 55	2 2 3 3 1	2590 4250 1170* 3450 12070	71 74 75 72 75	85 94	97 127 104 96 107	26	32
108 109 110 111 112	Israel Greece USA Italy Norway	39 64 29 50 22	11 11 11 10 10	33 53 26 44 19	10 10 9 9	4.6 10.0 249.2 57.1 4.2	99 117 3634 587 53	1 1 40 6	9790 5350 20910 15120 22290	76 76 76 76 77	93 97	95 106 100 95 95	18 <sup>x</sup> 16 19 19	40 42 41 38
113 114 115 116 117	Australia Spain Belgium Austria United Kingdom	24 57 35 43 27	10 10 9 9	21 47 31 37 23	8 8 8 8	16.9 39.2 9.8 7.6 57.2	246 486 118 88 786	2 5 1 1 7	14360 9330 16220 17300 14610	77 77 75 75 76	95	106 113 100 101 106	16 19 22*	42 40 36 40
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germany	49 34 26 25 36 40	9 9 9 9 9	36 29 22 22 22 31 34	8 8 7 8 8 7	2.7 56.1 6.6 5.1 3.7 77.6	47 761 78 57 67 863	0 7 1 1 1	10450 17820 29880 20450 8710 20440*	74 76 77 76 75 75	11	109 113 99 100 105	15 18 <sup>x</sup> 17 17 17	49 41 45 39
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	33 21 64 28 20 39	9 9 7 7 7 6	28 18 44 22 16 31	7 7 7 6 6 5	26.5 15.0 5.9 5.0 8.4 123.5	356 192 72 60 109 1390	3 2 1 0 1 9	19030 15920 10350 22120 21570 23810	77 77 77 75 77 79		105 115 106 101 100 102	18 20 16 18 21 22×	40 38 47 38 37 38

# TABLE 2: NUTRITION

		% of intents		% of mothers proast-beding			of children (1)	980 (11) suffering for	SEE.	Average index of lood	Daily per capital		museholo (1980-8
		with low birth-		1980-91		underweight	(0-4 years)	wasting (12-23 moriths)	sturting (24-59 months)	production per capita	calorie supply as % of	3D	ent on
		weight 1980-88	months.	norths.	morttin	moderate & severe	sayere	moderate & savere	moderate & severe	(19/9 81-100) 1990	mquirements 1988	all loud	ceres
	Very high U5MR countries (over 140) Median	17	93	90	82	33	6	14	43	90	92	54	22
1 2	Mozambique Afghanistan	20*	99*	96* 74*	61*	-	11	111		85	70 94*	HT.	4
3 4 5	Angola Mali Sierra Leone	17 17* 17*	91 99*	95 98*	82 92*	31* 23*	9× 2×	16 14*	3/1	77 96 88	73 93 79	57	2 2
6 7 8	Malawi Guinea-Bissau Guinea	20° 13 25°	100	100	96° 98 85°	24* 23*		8	61	80 101 87	87 92 88	55	2
10	Burkina Faso Niger	21 <sup>x</sup> 15	98* 65	30	97*	49	12	23×	38×	108 73	100	* +	-
11	Ethiopia Chad	8		97*	96*	38*	2	19*	43*	85 94	71 78	50	2
14	Somalia Mauritania Liberia	11	92° 91 87	78° 86 75	54° 67 61	31	-5	24*	37×	96 85 72	75 109 98	**	d
16	Rwanda Cambodia Burundi	94	97° 100°	97* 93* 95*	74* 72* 90*	33* 38*	4× 10×	11	34*	73 160	77 98*	30	1
19	Bhutan Nepal	1 H	92×	92×	82×	38*	10	10	60* 56*	89 86 109	97 94	57	3
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	11 47 10° 15°	74 <sup>x</sup> 95 91 <sup>x</sup> 95 93	66* 91 86* 95	34* 86 82* 85 79	53* 22* 66* 33*	6* 27* 8*	15* 8 28 17 13*	61* 28* 66 56* 32*	79 100 99 90 67	92 84 83 93 85	50 59 59 60	1 3 2
6 7 8	Tarizania Central African Rep. Namibia	14 15*	100°	90°	70°	48* 29*	6*	gx	30*	85 95 95	93 88	64	3
9	Nigeria Gabon	20"	98	97	92	36	12	16	60	113 80	83 86 102	52	1
31 32 33	Uganda Bolivia Pakistan	12° 25°	92 92 87*	88 84 74*	85 67 70*	23 13* 52*	5 3* 10*	4 2 17*	25* 51* 42*	90 105 105	86 87 95	33 54	1
34	Laos Carneroon	39 13*	92×	90*	93 <sup>y</sup> 77 <sup>x</sup>	37 17 <sup>x</sup>	HE.	20 2x	44 43×	130 88	119	24	1
6 17 18	Benin Togo India	8° 20° 30	90 95	90 87	76 84	24 61*	6 94	10	37×	115 96 118	93 93 95	37 52	1
	High U5MR countries (71-140)								7.7	110		106	
0	Median	14	90	82	76	16	2	4	34	94	105	40	1
9 0	Ghana Côte d'Ivoire Haiti	17° 14° 17°	90 87 92*	92 84 80*	87 78	27 12 37*	6 2 3*	15 17 17*	39 20 51*	102 92 89	96 102 85	66	1
2	Zaire Lesotho	13 11	100° 93×	100° 89°	86* 76*	16	2	7	23	95 76	92 101	.55	1
4 5 6	Zambia Peru Libyan Arab Jamahiriya	9*	85	76	93° 58	25* 13*	5* 2*	10* 3	59* 43	86 90 102	88 97 143	37 35	- 3
7	Morocco Congo	16*	87 100°	77 98*	59 90*	16* 24	4*	6 13	34* 33	124	117	40 42	1
9	Kenya Algeria	15 9*	94	92	82	10×	11	10 <sup>x</sup>	41* 13*	108 94	85 114	39	1
2	Indonesia Guatemala Saudi Arabia	14 14* 6	95 95 91*	87 79 52*	79 80	51* 34*	8*	3	68×	132 95 252	124 107 117	36	1
4 5 6	South Africa Myanmar El Salvador	12 16* 15*	90 85	90 77	90 55	38* 15	12	17 3	75* 36	85 96 94	124 119 105	26	
7 8	Zimbatiwe Iraq	9*	95 76	92 45	88 19	12*	2"	2	31*	92 92	93 123	40	
9	Egypt Botswana	5 8*	90 97	83 90	68 73	13* 15	31	2	32* 51×	123 75	128 98	50 35	1
2	Turkey Mongolia Honduras	7° 10 20°	98* 70* 73*	72°	63*	21	4	24	34×	98 88 89	122 101 96	40	100

64 65 66 67 68 69 70 71	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep. Middle U5MR countries (21-70) Median	with low birth weight 1980-88	3 months 84 66×	1980-91 6 months	12	underweight	(0-4 years)	wasting (12-23 months)	sturting (24.50 months)	al lood production	per capita calorie supply as % of		(1980-85 erit on:
65 66 67 68 69 70	Brazil Papus New Guinea Nicaragua Dominican Rep. Middle U5MR countries (21-70)	1980-88 11* 8* 25* 15	months 84		12			Franco Hebrandi	(%4.%3 menore)				
65 66 67 68 69 70	Brazil Papus New Guinea Nicaragua Dominican Rep. Middle U5MR countries (21-70)	8* 25* 15			months	moderate & severe	severe	moderate & severe	moderate & severe	(1979-81-100) 1990	requirements 1988	all food	censals
66 67 68 69 70	Papua New Guinea Nicaragua Dominican Rep. Middle U5MR countries (21-70)	25* 15	DEC	73	57	17	0	4	39	107	102	30	9
67 68 69 70	Nicaragua Dominican Rep. Middle USMR countries (21-70)	15		37*	34×	7 35		3	16	105	113 98	35	9
69 70	Middle U5MR countries (21-70)		2.2		177	11	1	0	22	62	105		100
70	countries (21-70)	10	70	47	25	13 <sup>s</sup>	2×	3	26×	91	104	46	13
70													
70		8	81	57	38	19	3	7	23	99	120	35	7
	Philippines	18*	101	74*		34	5	14	45	88	100	51	20
	Viet Nam Tunisia	17*	96* 92	93* 76	49° 58	42 10*	14	12 <sup>x</sup>	49* 23*	123	103	37	-
72	Paraguay	7	85	69	45	4	1	0	17	120	122	30	
73	Syria	11'	81*	72*	27.	400	6.5	non	er.	82	128	97	10
74	Iran, Islamic Rep. of	5	91*	73*	51*	43*	1.0	23*	55×	97	129	37	10
75 76	Lebanon Jordan	10	50° 93	40° 80	15°	11.00	7.0	5.4	11	108	125 118	35	- 2
77	Colombia	8.	80	56	36	10	2	5	18	111	110	29	
78 79	Mexico Oman	12*	71 75*	50 55*	33	14	7.5	6*	22×	97	135	35	-
	ALTO LONG.		1200		27	ex.	A. E.		77	00	100	20	- 20
80	Venezuela China	9*	50× 65*	40* 55*	30*	6° 21×	3*	4* 8*	41×	92 138	103 112	38	11
82	Albania	7	130	10.6	4.1	10.00	100	18	-	93	114*	201	
83 84	Argentina Korea, Dem.	1.4	66	36	14	9.4	8.9	1/2	1.5	107	133	35	4
85	Sri Lanka	25*	94	80	72	38*	9×	19	34×	89	104	43	18
86	Thailand	12	89	69	67	26×	4*	10	28×	101	103	30	7
87	Romania	6	6.6	1.4		+ 1+	4.4		4.4	91	127	15	1
88 89	USSR Panama	6 8	62	53	55	16	10.0	7	24	112 90	133* 107	38	1
90	United Arab Emirates	6*	-	-				16.4				5.5	
91	Korea, Rep.	9	58×	40×	27×	- 55	4.0			89	122	35	14
92 93	Malaysia Mauritius	10	88	55	40	24	8.9	164	22×	159 105	120 118	30 24	17
94	Chie	7	81*	57*	20*	Зк	14.4	1	10×	118	106	29	7
95	Uruguay	8*	50°	43*	4.4	7*	2*		16 <sup>x</sup>	113	104	31	7
96 97	Yugoslavia Costa Rica	7 6*	85*	60*	24*	6	2.3	3	8	88 92	138	27 33	
	Low U5MR countries										(2)	-	_
	(20 and under) Median		440							400		10	
		6	47	25		**	1.0	4.4		103	132	16	- 1
98 99	Jamaica Kuwait	8° 5°	95 47×	82 32*	43 12*	7		6 2	14	89	115	39	*
100	Poland	8	32*	25*	-		- 4	13		108	132	29	
101	Bulgaria Trinidad and Tobago	6	84	49	27	72	Ox	5	4×	95 69	145	2.5	- 13
		10	_			-		- 10				OF.	
103	Hungary Portugal	10	86 29	12	7	11	1.4	22	11	107	137	25 34	-
105	Cuba	8	+1+1		-1	+ 1	44	124	- 1	98	135		
106	Czechoslovakia New Zealand	6		2.1	1.1	-11	+ 1	- (4	11	122 99	144	12	1
108	Israel	7	+ 14	19.4	*1.4	-			-	99	122	22	
109	Greece	8	1-4	4.4	2.1	4.4	11	35	-11	95	148	30	
110	USA	7	33	24	4.61	-	2.4	4.5	-	96	139	13	13
111	Italy Norway	4	- 1	4.4		4.4	++	- 77		100	142	19	1
113	Australia	6×	56	40	10					95	125	13	2
114	Spain	1	50		10	10	2.7	1010	11	114	144	24	
115	Belgium	5	54	2.5	4.0	2.0	(4, 1)	0.6	2.4	119	146×	15	3
116	Austria United Kingdom	6	41 26	22	11	32		100		105	132 129	12	2
118	Singapore	6	4.41			14×			4-	94	126	19	
119	France	5	4.7	100	913	9.9	19. 5	44		99	131	16	- 2
120	Switzerland Denmark	5* 6	++		22	19.19	4.1	1.5	11	103 138	132 133	17	1
122	Ireland	4	6.6	1.0			10.11	4.4	31	114	147	22	- 1
123	Germany	6	614	6.0	17	100	10.00	-		114		100	-
124	Canada	6	53	30		4.0	100	33		115	130	11	3
125	Netherlands Hong Kong	5	33×	40° E0	200	14.18	0.0	2.1	4.4	119 67	125 127	13	2
127	Finland	4	+ 4	7×	7.1	11.0	1.0	4.4	4.4	115	117	16	3
128 129	Sweden Japan	5	47	23	11	4.4		- 75		104 95	112	13	2

# TABLE 3: HEALTH

			In of popula with access sale water	to r		% of population with access to health service	n	_	Percentage	fully immunized 19	981/1989-90		
		_	1988-90			1985-90			one-year-o	ld children		progrant	UNIT
_		total	urtan	rutal	total	urban	tutal	18	DPT	Polio	Measles	Tetarum	1987-
	Very high U5MR countries (over 140) Median	42	66	34	46	88	38	24/85	14/55	8/54	23/55	5/44	27
1 23 4 5	Mozambique Afghanistan Angola Mali Sierra Leone	24 21 35 41 42	44 39 75 53 83	17 17 19 38 22	39 29 30* 15	100	30	46/59 8/30 ./47 19/82 35/98	56/46 3/25 - /23 - /42 15/83	32/46 3/25 . /23 . /42 13/83	32/58 6/20 . /38 /43 28/75	. /25 3/ 3 . /26 1/31 10/77	30 11 12 41 55
6 7 8 9 10	Malawi Guinea-Bissau Guinea Burkina Faso Niger	56* 25 32 69 61	97 <sup>x</sup> 18 55 44 100	50* 27 24 72 52	80 47 49* 41	100 51* 99	40 48* 30	86/97 . /90 4/53 16/84 28/50	66/81 - /38 - /17 2/37 6/13	68/79 - /38 - /17 2/37 6/13	65/80 . /42 15/18 23/42 19/21	- /82 - /44 5/10 11/76 3/44	14 5 63 16 54
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Liberia	19 37 66 55	70 50 67 93	11 29 65 22	46 30 27* 40 39	50* 50	15×	10/57 . /59 3/31 57/75 87/62*	6/44 /20 2/18 18/28 39/28*	7/44 -/20 2/18 18/28 26/28*	7/37 /32 3/30 45/33 99/55*	./43 ./42 5/ 5 1/40 60/20*	32 10 38 54
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	50 <sup>x</sup> 3 <sup>x</sup> 38 32 37	79 <sup>4</sup> 10 <sup>4</sup> 100 60 66	48 <sup>x</sup> 2 <sup>x</sup> 34 30 34	27* 53 61 65	40* 80	25* 50	51/92 . /54 65/97 36/99 32/97	17/84 . /40 38/86 13/95 16/79	15/83 -/40 6/86 11/95 1/78	42/83 . /34 30/75 21/89 2/67	5/87 / 25/56 /63 .4/28	24 6 30 40 14
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	38* 54* 81 22 46	56* 79* 39 62 56	30 <sup>x</sup> 38 <sup>x</sup> 89 10 43	38 40 45 56 51	90	40	14/71 . /92 1/86 25/67 3/73	21/53 . /60 1/62 40/46 1/62	21/53 ,/66 1/62 ,/46 1/62	33/45 ./59 ./54 ./33 1/57	- J 8 - J45 1/74 - J60 1/14	7 27 26 11 36
26 27 28 29 30	Tarizania Central African Rep. Namibla Nigeria Gabon	56 12 68	75 13 90	46 11 54 50	76* 45 66 90*	99° 85	72* 62	78/93 - /96 /85 23/96 - /96	58/85 - /82 - /53 24/57 - /78	49/82 /82 /53 24/57 /78	76/83 - /82 /41 55/64 /76	36/42 /87 /50 11/58 /86	37 20 35 10
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroon	21 53 56 29 44	43 77 80 47 50	18 27 45 25 39	61* 63 55 67 41	90° 90 99	57* 36 35 	18/99 30/48 11/98 4/26 8/76	9/77 13/41 3/96 7/18 5/56	8/77 15/50 3/96 7/26 5/54	22/74 17/53 2/97 7/13 16/56	20/31 ./20 1/87 2/10 ./63	15 60 42 30 22
36 37 38	Benin Togo India	54 71 75	66 100 79	46 61 73	18 61	**	11	. /92 44/94 12/97	9/61 31/92	9/67 9/61 7/93	/70 47/57 /87	. /83 57/81 24/77	45 33 13
	High U5MR countries (71-140) Median	61	85	41	75	97	50	61/83	42/75	42/76	33/73	10/48	45
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	57 36 33 48	93 59 59 59	39 27 17 45	60 30* 50 26 80	92 61* 40	45 11* 17	67/81 70/63 60/72 34/65 81/97	22/57 42/48 14/41 18/32 56/76	25/56 34/48 3/40 18/31 54/75	23/60 28/42 . /31 23/31 49/76	11/33 25/63 - /23 - /29	21 16 24 40 68
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	60 61 94 61 38	76 78 100 100 92	43 22 80 25 2	75* 75* 70 83	100* 100 97	50 <sup>x</sup> 50 70	72/97 63/83 55/90 . /96 92/90	44/79 18/72 55/84 43/81 42/79	77/78 18/73 55/84 45/81 42/79	21/76 24/64 57/70 /79 49/75	/68 4/ 9 6/ 6 - /64 /60	87 25 60 14 13
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	31* 71* 46 61 94	61* 85 <sup>x</sup> 60 91 100	21 <sup>4</sup> 55 <sup>x</sup> 40 41 74	88 80 34 97	100 47 100	80 25 88	59/99 55/93 29/62 49/99	. /74 33/89 . /87 42/66 53/94	/71 30/89 /91 42/74 52/94	. /59 17/83 . /86 8/68 12/90	- /37 - /27 10/41 1/48 - /62	80 26 39 24 45
54 55 56 57 58	South Africa Myanmar B Salvador Zimbabwe Iraq	33 48 66 92	43 84 31 100	29 19 80 72	33 56 71 93	100 80 100 97	11 40 62 78	/85 15/66 47/60 64/71 76/96	. J67 5/61 42/76 39/73 13/75	/69 /61 38/76 38/72 16/75	_ /63 _ /44 44/75 56/69 33/62	6/56 20/12 . /60 4/67	19 45 77 70
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	73* 54* 78* 65 73	92* 84* 95* 78 89	56* 46* 63* 50 60	89* 66	100*	85* 56	71/88 80/92 42/. 53/92 46/71	82/87 64/86 64/74 99/84 38/84	84/87 71/82 69/74 99/85 37/87	65/86 68/78 52/67 . /86 38/90	10/63 32/62 /15 / 11/51	83 66 59 66

			% of popular with access safe water	to		of populati with access the afth service	to		Percentage	fully immunized 19	81/1989-90		
			1988-90			1985-90			one year o	ld children		pregrant	ORT
		total	urban	rutal	total	urtan	tural	TB	DPT	Polio	Moasles	women Telanus	1987
64	Ecuador	58	75	37	75	92	40	82/88	26/68	19/67	31/61	4/8	70
65	Brazil Papua New Guinea	97	100	86 23	96	2.7	1-1	62/78 64/89	47/81 50/69	99/93 32/69	73/78	. /62	45 46
67	Nicaragua	54	78	19	83	100	60	65/81	23/65	52/86	20/82	. 125	38
68	Dominican Rep.	63	86	28	80	4.1	11	34/68	27/69	42/90	17/96	26/24	22
	Middle U5MR countries (21-70)												
	Median	77	91	60	81	98	78	65/95	52/90	51/90	46/87	6/53	51
69	Philippines	81	93	72				61/97	51/89	44/88	/85	37/47	25
70	Viet Nam	42	50	40	80	100	75	/90	/87	/87	. 787	_ /18	65
71 72	Tunisia Paraguay	68	100	31	90*	100×	805	65/99 42/90	36/90 28/78	37/90 26/76	65/87 16/69	2/40 6/58	63 52
73	Syria	70	90	50	75×	92×	60×	36/92	14/90	14/90	14/87	3/84	67
74	Iran, Islamic Rep. of	89	98	76	80	95	65	6/95	29/93	47/91	48/83	2/47	71
75	Lebanon	2.2	400	1	1.5	12	-	- 1	/82	/82	_ /39	-11-	10
76 77	Jordan Colombia	99 88	100	98 87	97 60	98	95	57/95	81/92 20/87	87/92 22/93	40/87 26/82	2/23 6/40	68
78	Mexico	71	79	49	78	80	60	41/70	41/66	85/96	33/78	/42	72
79	Oman	47	87	42	91	100	90	49/93	9/96	9/96	6/96	27/97	19
80	Venezuela	90×	.93×	65×	- 1.0	10	4.0	77/63	54/63	75/72	43/62	is do a	49
81	China Albania	74	87	68	90	100	80	93/94	94/94	92/96	90/96	- 1	40
83	Argentina	65	73	17	71	80	21	63/99	46/85	38/89	73/95	1	70
84	Korea, Dem.	1/4	4.1	Lo	119.	-	11	52/99	52/98	51/99	31/99	- /99	52
85	Sri Lanka	60	80	55	93×	2.0	1.5	58/88	45/90	49/90	/83	48/60	58
86	Thailand Romania	74	67	76	70	85	80	71/99	52/92	22/92	- J/80 - J/79	27/79	40
88	USSR	1.5	11	111	49	111	- 11	/92	95/68	95/75	95/85	: 1:	- 1
89	Panama	84	100	66	80×	95°	64×	77/97	49/86	50/86	53/99	_ /27	29
90	United Arab Emirates	A114	91	* *	90×	1.0	4.4	18/96	45/85	45/85	42/75	. J	24
91 92	Korea, Rep. Malaysia	79 79	91	49 66	93	97	86	91/99	61/74 54/91	62/74	5/95	20/71	20
93	Mauritius	95	100	92	100	100	100	87/94	82/90	82/90	/90	20/71	7
94	Chile	89	100	21	97		12/2	100/97	97/99	96/99	93/98	. 1	1
95 96	Uruguay	73	85	5	82	2.0	UA	76/99	57/88	58/88	95/82	18/13	86
97	Yugoslavia Costa Rica	92	100	84	80×	100*	63×	99/89 <sup>x</sup> 81/92	90/91 <sup>x</sup> 83/95	95/92* 85/95	95/93× 71/90	_ /90	78
	Low U5MR countries										1.635		-
	(20 and under) Median							95/91	85/90	90/94	70/85		
98	Jamaica	71	ne.	AC.	00		(4.34)				-	o do e	7.1
99	Kuwait	100	95	46	100		1	. /98	39/86 54/94	37/87 76/94	66/98	50/	15
100	Poland		-	17.4		61	+1-	95/95	95/96	95/96	65/95	1.	- 4.3
101	Bulgaria Trinidad and Tobago	98×	100×	95*	99		4.0	97/99*	97/99 <sup>x</sup> 52/82	98/99* 55/87	98/99* , /70	98/	60
103	The state of the s		111111111111111111111111111111111111111		- 00	-		-				- 1/2 1	00
104	Hungary Portugal	2.5	100	21	11.1		4 4	99/99 74/87	99/99 75/92	98/99 16/92	99/99 70/100	- 1	1
105	Cuba	++	416	1.4	2.31		11.11	97/98	67/92	82/94	49/94	- /88	75
106	Czechoslovakia New Zealand	97	100	82	100	- 7.7	+	95/99 . J/10 <sup>x</sup>	95/99 72/69 <sup>4</sup>	95/99 /75×	95/91	- 1	1.9
108	Israel				-		+-						
109	Greece	14	4000	4.14			4-	95/	84/87* 95/83*	91/93* 95/98*	69/86* . /82*	1	100
110	USA	000	10.00	14.141	4.4-		100	+ 10 -	J97*	/97*	96/98*	- J	10
111	Italy Norway	4.4	100	16.116	4.4	10.00	~ ~	1	. /85 <sup>x</sup> . /87	/85 /84	/50	dia.	- 111
113	Australia	- 16.60	1.5	+1+	* * *	4.1	**					- di-	-
114	Spain		7/1	1711	4.1	- "		11:	. J93 . J73*	./95 ./73×	. J/85 . J/84×	1	13
115	Belgium	2.1	44	19 (19)	4.2			· don	95/80	99/95	50/75		- 100
116	Austria United Kingdom		100	14 (14)	11		- 1	90/90*	90/90* 44/75	90/90 <sup>x</sup> 71/87	90/60* 52/80	- 1. 1.	
				4141	100-	100							-
118	Singapore France	100	100	10.00	100	100		83/99	87/85 79/95	88/85 80/95	57/87	- 1	-
120	Switzerland	4.6	+>-	1.71	1.	33	-	- Jan	_ /90	./98	. /90	. J	- 1
121	Denmark Ireland	2.1	9	Ditt:	1.7	91.50	- 17	95/.	85/99	97/100	- 1/80	- 1	- 1
123	Germany	14.4		77			1.	54/84	36/77 58/95	76/72 83/95	, /68 50/60	1	- 3
124	Canada	4.4	4.4	-1-1-1	16				./85*	/85*	. /85*	J	-
125	Netherlands	25.0	4.5	4.14	913.	4.0		- 1	97/94	97/94	93/93	- de	
126	Hong Kong Finland	100	100	96	99×	12.3	1.5	99/99 90/91	84/88 92/90	94/96	70/95	- 1 -	1979
128	Sweden	3.0	4.4	11+	22	-		- /14×	99/99 <sup>x</sup>	99/98×	56/94×	1.	9.4
129								85/85		_ /93			

# TABLE 4: EDUCATION

			Advit litt	sacy rate		pe	of sets r 1000 rulation		Pr	mary actor	ol enrolment i	ratio		% of grade 1 anyoment	ervole	ary school rent ratio 85-89
		19	170	7	990)		1988	1960	(gross)	1986 8	19 (grnss)	1986	89 (net)	grade of primary school		1055)
		male	female	male	terale	1300	talevision	male	lerule	male	female	male	female	1985-87	пае	Тоттайс
	Very high USMR countries (over 140) Median	27	8	49	24	93	6	35	16	70	50	52	38	50	19	9
12345	Mozambique Afghanistan Angola Mail Sierra Leone	29 13 15 11 18	14 2 7 4 8	45 44 56 41 31	21 14 29 24 11	39 102 50 38 218	8 6	60 15  14 30	36 2 6	76 33 101 29 65	59 17 85 17 40	49	41	34 78 24 40	7 10 17 9 23	4 7 9 4 11
6 7 8 9	Malawi Guinea-Bissau Guinea Burkina Faso Niger	42 13 21 13 8	18 6 7 3 2	50 35 28 40	24 13 9 17	242 38 34 25 63	3 5 4	44 12 7	45 16 5 3	79 69 42 41 38	65 37 19 24 21	56 52 31 34	47 29 15 20	31 19 43 68 75	5 9 13 8	3 4 4 3
11 12 13 14	Ethiopia Chad Somalia Mauritania Liberia	8 20 5	2 1 8	42 27* 47 50	18 9* 21 29	193 235 40 143 225	2 1 0 1	11 29 13 13 45	3 4 13 3 18	44 73 20 61 43	28 29 10 43 24	31 52 14	22 23 8	50 78 33* 78	18 10 23	12 2 10
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	43 29 23	10	64 48 61 51 38	37 22 40 25 13	57 107 56 15 33	8 0	27 5 19	9	67 68 31 112	64 50 20 57	63 52 84	63 37 35	46 50° 87 27°	7 45 6 7 35	5 20 3 2 17
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	14 18 36 56 28	3 5 12 43 6	479 52 47 88 43	21 <sup>y</sup> 25 22 73 12	44 111 41 196 233	12 34 4 6 53	36 66 58 35	26 45 14	132 70 76 99 58*	39 49 64 95 41*	59 67 67 23*	41 44 65 17*	31 <sup>y</sup> 85 20 48* 76	42 19 24 23 23	7 10 11 19 17
26 27 28 29 30	Tanzania Central African Rep. Namibia Nigeria Gabon	48 26 35 43	18 6 14 22	93) 52 62 74	887 25 40 49	20 62 125 164 135	1 3 11 6 23	33 53 46	18 12 27	67 83 68	66 51 63	50 59	51 39	71 56 63* 44	5 17 28	3 6
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroon	52 68 30 37 47	30 46 11 28 19	62 85 47 66	35 71 21 43	99 574 86 124 126	6 77 13 3 12	78 46 34 87	32 50 13 16 43	76 97 51 122 119	63 85 28 98 102	43 88 85	38 78 74	76 60 49* 38* 70	16 40 26 23 32	9 35 11 22 21
36 37 38	Benin Togo India	23 27 47	8 7 20	32 56 62	16 31 34	76 179 78	4 6 7*	38 63 80	15 24 40	83 124 114	43 78 83	66 87	34 59	36 52 40*	23 36 50	9 12 29
	High U5MR countries (71-140) Median	55	37	76	60	164	55	68	52	100	92	84	80	67	35	35
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	43 26 26* 61 49	18 10 17* 22 74	70 67 59 84	51 40 47 61	294 128 40 99 68	13 54 4 1	52 68 60 88 63	25 24 42 32 102	81 82 86 86 101	66 58 80 65 123	44	42	73 32 60 52	49 26 20 32 20	30 12 17 14 30
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	66 81 60 34 50	37 60 13 10 19	81 92 75 61 70	65 79 50 38 44	74 241 223 207 122	15 85 70 55* 3	51 95 92 67 103	34 71 24 27 53	102 125 80	92 120 53	65	46	80 70 82 67 71	68 43 37*	61 30 14'
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	44 39 66 51 15	19 11 42 37 2	80 70 84 63 73	59 46 62 47 48	91 229 146 63 280	6 71 41 37 269	64 55 86 50 22	30 37 58 39	95 105 121 82 78	91 87 117 70 65	97 100 64	81 97 48	51 90 80 36 90	27 61 53 21 52	19 53 43 19 35
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	85 61 63 50	57 53 47 18	89 76 74 70	72 70 60 49	323 79 402 85 200	98 2 84 22 68	94 61 94	85 52  36	106 79 130 104	100 81 126 87	71 100 90	62 100 82	33* 31 74 73	25 27 49 60	23 31 42 37
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	50 37 69 87 55	20 44 34 74 50	63 84 90 	34 65 71 71	312 134 161 130 383	84 7 172 32 68	80 35 90 79 68	52 48 58 78 67	100 114 121 100 104	79 120 113 103 108	94	100	95 89 97 43	79 31 57 88 28	58 36 34 96 36

			Adult III	eacy rate		per	f sets 1000 fation		Pt	imary school	si encolment o	ahu		% of grade 1 enrolment reaching final	empin	lary schoo rent ratio 86-89
		19	70	1	990		68 68	1960	(grass)	1985 8	88 (gross)	1986-	89 (net)	grade of		rosa)
		male	female	malé	lemale	radio	elevision	male	Krrale	male	Jernale	male	terate	primary school 1985-67	male	terra
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	75 69 39 58 69	68 63 24 57 65	88 83 65 85	84 80 38 82	293 371 64 246 166	81 194 2 61 81	87 97 59 65 99	79 93 7 66 98	118 79 94 99	116 67 104 103	78 74	79 78	63 22 62 35 35	55 32 16 29	57 42 10 58
	Middle USMR countries (21-70) Median	83	74	90	86	241	110	100	92	106	104	96	89	67	57	58
69 70 71 72 73	Philippines Viet Nam Tunisia Paraguay Syria	84 44 85° 60	81 17 75* 20	90 92 74 92 78	90 84 56 88 51	135 103 180 166 244	37 34 69 24 59	98 88 105 89	93 43 90 39	109 107 121 106 115	111 94 105 102 104	97 100 91 100	94 89 84 94	75 57 72 50 89	66 44 46 30 69	71 41 38 29 47
74 75 76 77 78	Iran, Islamic Rep, of Lebanon Jordan Colombia Mexico	40 79* 64 79 78	17 58* 29 76 69	65 88 89 88 90	43 73 70 86 85	237 773 238 170 241	53 302 70 110 124	56 105 94 77 82	27 99 59 77 77	123 105 98 112 118	109 95 99 115 115	99 88 72	89 88 74	87 96 57 69	57 57 80 55 54	44 56 78 56 53
79 80 81 82 83	Oman Venezuela China Albania Argentina	79 94	71	87 84 96	90 62 95	649 428 184 168 666	740 147 24 83 217	100 102 98	100 86 99	105 142 100 107	95 107 126 99 114	85 107 100	77 88 95	92 90 77*	46 48 50 80 69	34 59 37 71 78
84 85 86 87 88	Korea, Dem. Sri Lanka Thaland Romania USSR	85 86 96 98	69 72 91 97	93 96	84 90	111 191 177 291 686	12 32 104 174* 319	100 88 101 100	90 79 95 100	100 108 98	100 105 94 104	100	100	99 94 64*	100 63 32 79	100 74 28 80
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritius	81 24 94 71 77	81 7 81 48 59	88 58* 99 87	88 38* 94 70	222 321 986 438 264*	164 107 203 142 188*	98 99 108 103	94 89 83 93	108 104 107 102 104	104 104 108 102 105	90 93 100 94	89 89 99	82 88 99 99	56 55 91 59 53	63 68 83 57 53
94 95 96 97	Chile Uruguay Yugoslavia Costa Rica	90 93* 92 88	88 93* 76 87	94 97 97 93	93 96 88 93	338 595 195* 259	183 173 179 <sup>4</sup> 80	111 111 113 97	107 111 108 95	101 110 95 100	99 108 94 97	85	85	85 86 98 76	72 68 82 40	78 76 79 43
	Low USMR countries (20 and under) Median	95	89		4.4	586	379	105	103	102	102	97	97	95	86	87
98 99 100 101 102	Jamaica Kuwait Poland Bulgaria Trindad and Tobago	96 65 98 94 95	97 42 97 89 89	98 77	99 67	401 329 294* 224* 458	110 262 263* 189* 297	92 131 110 94	93 102 107 92	102 94 101 105 99	105 91 101 103 100	96 99 87	99 77 99 88	82 90 93 86 84	62 86 78 75 80	68 79 82 76 85
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	98 78 86	98 65 87	69 95	82 93	590 215 337 274* 917	404 160 <sup>8</sup> 203 395 372	103 132 109 93 110	100 129 109 93 106	97 131 107 96 107	97 123 101 96 106	94 97 100	96 94 100	92 91 93	69 47 85 27 84	70 56 96 49 86
108 109 110 111 112	Israel Greece USA Italy Norway	93 93 99 95	83 76 99 93	98	89 96	468 415 2120 790 795	265 175 <sup>x</sup> 812 419 350 <sup>x</sup>	99 104 112 100	97 101 109 100	94 106 101 95	97 106 100 95	91 97 97 97	92 97 98 97	99 100 100	79 89 98 76 92	87 80 99 76 97
113 114 115 116 117	Australia Spain Belgium Austria United Kingdom	93 99	87 99	97	93	1273 302 466 <sup>x</sup> 627 1146	484 380 320* 487 435	103 106 111 106 92	103 116 108 104 92	106 113 99 102 105	105 113 100 101 106	97 98 82 97	98 98 83 97	98 78 95	96 97 99 78 82	99 107 100 81 85
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germany	92 99	55 98	+++++++++++++++++++++++++++++++++++++++	+++	307* 895 401* 452* 581 895	360 399 408 526 260 378*	121 144 118 103 107	113 143 118 103 112	110 114 98 100 103	107 113 99 100 102	100	100	95 94 99 100	70 89 106 91 92	71 96 107 101 88
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	90°	64*	**	4 /4 4 /4 4 /4 4 /1 4 /1	960 912 634 997 875 863	586 478 247 486 395* 589	108 105 93 100 95 103	105 104 79 95 96 102	106 114 106 102 100 102	104 116 105 101 100 102	97 85 	97 88 95	94 98* 98 100 100	104 105 71 98 90 95	104 103 76 114 92 97

# TABLE 5: DEMOGRAPHIC INDICATORS

		(mi	ulution (hott) 1950	grow	nation nual finate (v)		ude h rate		ude 1 tale	Exper	St.	Total temility	population	grow grow of o	rage runti th take inter
		under 16	under 5	1965-80	1980-90	1960	1990	1960	1990	1960	1990	rate 1990	urbanized 1990	1965-80	1980 9
	Very high U5MR countries (over 140) Median	655T	241T	2.5	2.8	26	16	48	47	39	50	6.6	27	5,4	5.6
12345	Mozambique Afghanistan Angola Mali Sierra Leone	7,2 7,3 4,7 4,5 1,9	2.8 3.0 1.8 1.8 0.8	2.5 2.4 2.8 2.1 2.0	2.6 0.3 2.6 2.9 2.4	26 30 31 29 33	18 23 19 20 23	47 52 50 52 48	45 51 47 51 48	37 33 33 35 35	48 43 46 45 42	6.3 6.9 6.4 7.1 6.5	27 18 28 19 32	11.8 6.0 6.4 4.9 4.3	9.7 1.8 5.6 4.0 5.1
6 7 8 9 10	Malawi Guinea-Bissau Guinea Burkina Faso Niger	4.4 0.4 2.8 4.2 3.9	1.8 0.2 1.1 1.6 1.5	2.9 1.2 1.9 2.0 2.7	3.5 1.9 2.5 2.6 3.2	28 29 31 28 29	20 22 21 18 20	54 40 53 52 53	56 43 51 47 52	38 34 34 36 35	48 43 44 48 46	7.6 5.8 7.0 6.5 7.1	12 20 26 9 19	7.8 1.7 6.6 3.4 6.9	6.0 3.5 5.5 5.1 7.1
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Libena	23.5 2.6 3.7 0.9 1.2	9.3 1.0 1.4 0.4 0.5	2.7 2.0 2.7 2.3 3.0	2,4 2.4 3.4 2.7 3.2	28 30 28 28 28 25	20 19 19 18 15	51 46 49 48 50	49 44 49 46 47	36 35 36 35 41	46 47 46 47 54	6.8 6.6 6.5 6.8	13 30 36 47 46	6.6 9.2 6.1 12.4 6.2	4.5 6.2 5.7 7.4 5.9
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	3.7 3.0 2.6 0.6 8.5	1.5 1.4 1.0 0.2 3.1	3.3 0.3 1.9 1.6 2.4	3.4 2.5 2.8 2.0 2.5	22 21 23 25 26	16 16 17 16 14	50 45 46 43 46	51 39 47 38 38	42 42 41 38 38	50 50 49 49 52	8.1 4.6 6.8 5.5 5.7	8 12 6 5	6.3 1.9 1.8 3.7 5.1	7.7 3.8 5.4 5.0 7.0
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	6.1 3.5 53.5 5.7 11.9	2.4 1.3 19.0 2.2 4.5	2.3 2.5 2.7 2.5 3.0	3.5 2.8 2.7 3.1 3.0	28 27 23 24 25	15 17 15 13 15	53 50 47 48 47	52 45 41 45 44	36 37 40 41 39	51 48 52 55 51	7.7 6.3 5.3 6.6 6.4	29 38 16 24 22	6.4 4.1 8.0 5.7 5.1	7.1 3.7 6.5 5.8 4.1
26 27 28 29 30	Tanzania Central African Rep. Namibia Nigeria Gabon	14.0 1.4 0.9 53.8 0.4	5.6 0.6 0.3 21.1 0.2	3.3 1.8 1.0 2.5 3.5	3.7 2.7 3.1 3.2 3.7	24 26 23 25 24	13 17 11 15 16	51 43 46 52 31	50 45 43 48 41	41 39 42 40 41	54 50 58 52 53	7.1 6.2 5.9 6.8 5.2	33 47 28 35 46	8.7 4.8 1.9 4.8 4.2	10.6 4.7 5.1 5.9 6.2
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroon	9.7 3.4 58.4 1.9 5.8	3.9 1.3 23.0 0.7 2.3	2.9 2.5 3.1 0.6 2.7	3.6 2.7 3.6 2.6 3.1	21 22 24 23 25	15 13 12 16 14	50 46 49 45 44	52 42 44 45 47	43 43 40 39	52 55 58 50 54	7.3 5.9 6.2 6.7 6.9	10 51 32 19 41	4.1 2.9 4.3 4.8 8.1	5.4 4.2 4.9 5.8 5.8
36 37 38	Benin Togo India	2.3 1.7 329.0	0.9 0.6 114.4	2.7 3.0 2.3	2.9 3.0 2.1	33 26 21	19 13 11	47 48 43	49 45 32	35 39 44	47 54 59	7.1 6.6 4.2	38 26 27	10.2 7.2 3.6	4.7 6.2 3.7
	High U5MR countries (71-140) Median	326T	114T	2.8	2,8	20	9	49	38	46	62	5.2	46	4.7	4.0
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	7.1 6.0 2.8 17.2 0.8	2.8 2.4 1.0 8.6 0.3	2.2 4.2 2.0 2.8 2.3	3.4 3.8 1.9 3.0 2.8	19 25 24 23 24	13 14 13 14 12	48 53 42 47 43	44 50 36 46 41	45 39 42 41 42	55 53 56 53 57	6.3 7.4 4.9 6.1 5.8	33 40 28 39 20	3.4 8.7 4.0 7.2 14.6	4.1 5.3 3.7 4.5 6.8
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	4.3 8.6 2.2 10.7 1.1	1.8 2.9 0.8 3.8 0.4	3.1 2.8 4.6 2.5 2.7	3.9 2.2 4.0 2.6 3.1	23 19 19 21 23	13 8 9 9	50 47 49 50 45	51 30 44 34 46	42 48 47 47 47	54 63 62 62 54	7.2 3.8 6.8 4.5 6.3	50 70 70 48 40	7.1 4.1 9.7 4.2 3.5	6.1 3.1 6.2 4.1 4.3
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	12.6 11.5 70.0 4.4 6.7	4.7 3.8 22.8 1.6 2.5	3.6 3.1 2.3 2.8 4.6	3.7 2.9 2.0 2.8 4.1	23 20 23 20 23 20 23	11 8 9 8 7	53 51 44 49 49	47 35 28 40 42	45 47 41 46 44	60 65 61 63 65	6.9 5.1 3.3 5.6 7.1	24 52 31 39 77	9.0 3.8 4.7 3.6 8.5	7.5 4.6 5.2 3.4 5.6
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	13.8 16.4 2.5 4.6 9.2	4.9 5.6 0.8 1.7 3.4	2.4 2.3 2.7 3.1 3.4	2.2 2.1 1.5 3.1 3.5	17 21 16 20 20	9 8 10 7	42 42 49 53 49	31 30 36 41 42	49 44 51 45 49	62 61 64 60 65	4.3 3.9 4.7 5.6 6.1	59 25 44 28 71	2.6 2.8 3.5 7.5 5.3	3.4 2.4 2.1 5.4 4.3
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	21.7 0.7 20.5 1.0 2.4	7.6 0.3 7.1 0.3 0.9	2.4 3.5 2.4 3.0 3.2	2.5 3.7 2.3 2.8 3.4	21 21 18 18 19	10 11 8 8	45 52 45 43 51	33 46 28 35 39	46 46 50 47 46	60 60 65 63 65	4.3 6.7 3.5 4.9 5.2	47 28 61 52 44	2.9 15.4 4.3 4.5 5.5	3.1 9.7 5.7 2.8 5.3

		(mil	ulation fions) 990	an	istion rual ti rate (ii)		rude h rate		ude I rale		te tancy	Total territy	% population	grow of a	rage hual th rate irban tion (%)
		under 16	under 5	1965-80	1980-90	1960	1990	1960	1990	1960	1990	rate 1990	urbanized 1990	1965-80	1980-90
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	4.4 56.1 1.7 1.9 2.9	1.5 19.0 0.6 0.7 1.0	3.1 2.4 2.3 3.1 2.7	2.6 2.1 2.3 3.3 2.3	15 13 23 18 16	7 8 11 7 7	46 43 44 51 50	32 27 34 40 30	53 55 41 47 52	66 66 55 65 67	4.1 3.3 5.0 5.3 3.5	56 75 16 60 60	5.1 4.5 8.4 4.6 5.3	4.4 3.4 4.2 4.5 4.1
	Middle U5MR countries (21-70) Median	634T	214T	2.5	2.0	13	6	43	26	57	70	3.0	54	4.0	3.2
69 70 71 72 73	Philippines Viot Nam Tunisia Paraguay Syria	26.4 27.7 3.3 1.8 6.3	9.2 9.3 1.1 0.7 2.4	2.9 1.0 2.1 2.8 3.4	2.6 2.2 2.5 3.1 3.5	15 23 19 9 18	7 9 7 7 6	46 42 47 43 47	32 31 29 34 44	53 44 48 64 50	64 63 67 67 66	4.1 3.9 3.7 4.5 6.5	43 22 54 47 50	4.0 4.1 4.2 3.2 4.5	3.9 3.4 2.9 4.4 4.3
74 75 76 77 78	Iran, Islamic Rep. of Lebanon Jordan Colombia Mexico	25.2 1.0 1.9 12.6 35.1	8.2 0.4 0.7 4.1 11.6	3.2 1.6 2.6 2.2 3.1	3.4 0.1 3.2 2.0 2.3	21 14 23 13 12	7 8 6 6 6	47 43 50 45 46	34 31 39 27 28	50 60 47 57 57	66 66 67 69 70	5.0 3.6 5.8 3.0 3.3	57 84 68 70 73	5.5 4.6 5.3 3.5 4.5	4.7 1.1 4.4 2.9 3.2
79 80 81 82 83	Oman Venezuela China Albania Argentina	0.7 8.0 324.3 1.1 10.3	0.3 2.7 112.3 0.4 3.2	3.6 3.5 2.2 2.5 1.6	4.2 2.7 1.3 1.9 1.4	28 10 19 10	7 5 7 6 9	51 45 37 41 24	44 30 21 23 21	40 60 47 62 65	66 70 70 70 72 71	7,1 3,6 2,4 2,9 2,9	11 90 33 35 86	8.1 4.5 2.6 3.4 2.2	7.9 3.6 6.7 2.4 1.8
84 85 86 87 88	Korea, Dem. Sri Lanka Thaland Romania USSR	6.7 6.0 19.4 5.8 77.9	2.4 1.8 5.7 1.7 25.3	2.7 1.8 2.7 1.1 0.9	1.8 1.5 1.8 0.5 0.8	13 9 15 9 7	5 6 7 11 10	42 36 44 20 24	24 22 21 15 18	54 62 52 65 68	70 71 66 71 71	2.5 2.6 2.4 2.1 2.3	60 21 23 53 66	4.6 2.3 4.6 3.4 2.2	2.3 1.4 4.4 1.2 1.3
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritus	0.9 0.5 11.9 7.2 0.3	0.3 0.2 3.3 2.6 0.1	2.6 16.1 1.9 2.5 1.6	2.1 4.5 1.2 2.6 1.1	10 19 14 15 10	5 4 6 5 6	41 46 43 44 44	26 22 16 30 18	61 53 54 54 59	72 70 70 70 70	3.0 4.6 1.7 3.8 1.9	53 78 72 43 40	3.4 18.9 5.7 4.5 4.0	2.8 4.1 3.5 4.8 0.7
94 95 96 97	Chile Uruguay Yugoslavia Costa Rica	4.3 0.9 5.7 1.1	1.5 0.3 1.7 0.4	1.8 0.4 0.9 2.6	1.7 0.6 0.7 2.8	13 10 10 10	6 10 9 4	37 22 24 47	23 17 14 27	57 68 63 62	72 72 73 75	2.7 2.4 1.9 3.1	86 85 56 47	2.6 0.7 3.0 3.7	2.2 0.8 2.8 3.7
	Low U5MR countries (20 and under) Median	192T	59T	0.8	0.5	9	10	20	13	69	76	1.8	76	1,9	1.2
98 99 100 101 102	Jamaica Kuwat Poland Bulgaria Trinidad and Tobago	0.9 0.8 10.3 1.9 0.5	0.3 0.3 3.0 0.6 0.2	1.5 7.0 0.8 0.5 1.3	1.4 3.9 0.8 0.2 1.7	10 10 8 9	6 2 10 12 6	39 44 24 18 38	23 27 16 13 25	63 60 67 68 64	73 73 72 73 72	2.5 3.7 2.2 1.9 2.8	52 96 62 68 69	3.4 8.2 1.8 2.8 5.0	2.5 4.5 1.4 1.2 3.6
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	2.3 2.4 2.6 3.9 0.8	0.6 0.7 0.9 1.1 0.3	0.4 0.6 1.5 0.5 1.3	-0,1 0.5 0.9 0.2 0.9	10 11 9 10 9	13 10 7 12 8	16 24 31 17 26	12 13 18 14 16	68 63 64 70 71	71 74 75 72 75	1.8 1.7 1.9 2.0 2.0	61 34 75 77 84	1.8 2.0 2.7 1.9 1.5	1.2 1.8 1.9 1.6 0.9
108 109 110 111 112	Israel Greece USA Italy Norway	1.5 2.1 56.9 10.4 0.9	0.5 0.6 18.3 2.8 0.3	2.8 0.7 1.0 0.6 0.6	1,7 0.4 0.9 0.1 0.3	5 8 9 10 9	7 10 9 10	27 19 23 18 18	22 12 15 10 13	69 69 70 69 73	76 76 76 76 76 77	2.9 1.7 1.8 1.4 1.7	92 62 75 69 75	3.5 2.5 1.2 1.0 5.0	2.0 1.2 1.1 0.4 0.9
113 114 115 116 117	Australia Spain Belgium Austria United Kingdom	4.0 8.5 1.9 1.4 11.6	1.2 2.3 0.6 0.4 3.8	1.8 1.0 0.3 0.3 0.2	1.4 0.4 0.0 0.0 0.0	9 12 13 12	8 9 12 12 12	22 21 17 18 17	15 13 12 12 14	71 69 70 69 71	77 77 75 75 76	1.8 1.6 1.6 1.5 1.8	85 78 97 58 89	0.2 2.4 0.5 0.1 0.5	1.3 1.2 0.2 0.7 0.2
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germany	0.7 12.1 1.2 0.9 1.1 13.2	0.2 3.8 0.4 0.3 0.3 4.3	1.6 0.7 0.5 0.5 1.2 0.2	1.2 0.4 0.4 0.0 0.9 -0.1	8 12 10 9 12	5 10 10 11 9	38 18 18 17 22 17	17 14 12 11 18 11	65 70 71 72 70 70	74 76 77 76 75 75	1.8 1.8 1.5 1.5 2.4 1.5	100 74 60 87 57 85	1.6 2.7 1.2 1.1 2.2 0.9	1,2 0,5 0,9 0,4 1,2 0,2
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	5.9 2.9 1.3 1.0 1.6 24.7	1,8 0.9 0.4 0.3 0.5 6,8	1.3 0.9 2.1 0.3 0.5 1.2	1.0 0.6 1.5 0.4 0.2 0.6	8 7 9 10 8	8 9 6 10 12 7	26 21 35 19 15	14 13 13 12 13 11	71 73 66 68 73 68	77 77 77 75 77 79	1.7 1.6 1.4 1.7 1.9 1.7	77 89 94 60 84 77	1,5 1,5 2,3 2,5 1,0 2,1	1.2 0.6 1.8 0.4 0.3 0.7

# TABLE 6: ECONOMIC INDICATORS

		GNP per capita (US \$)	avorage	er capita I armuul rafe (%)	Rate of inflation	popul below a povert 1980	lation bsolute y level		at central gover enditure alloca (1986-90)		ODA inflow in millions	Otta inflow as % of recipient	as 1 expo	service is of rts of d services
		1989	1965-80	1980-89	(%) 1983-89	arban	rural	health	education	delenor	US \$ 1989	1989	19/0	1909
	Very high U5MR countries (over 140) Median	290	8.0	-1.1	8	36	61	5	12	16	320	13	4	14
1 2 3 4 5	Mozambique Afghanistan Angola Mai Sierra Leone	80 280* 610 270 220	0.6 2.1 0.7	-6.0 1.0 -3.2	35 4 54	50° 18° 27°	67* 36* 48* 65*	5* 6* 4* 6	10° 15° 17° 13	35° 34° 17° 3	759 95 140 470 99	64 2 22 12	1 11	17 10 6 <sup>X</sup>
6 7 8 9 10	Malawi Guinoa-Bissau Guinea Burkina Faso Niger	180 180 430 320 290	3.2 1.3 1.7 -2.5	-0.1 1.5 2.3 -5.0	15 5 3	25	85 35*	7 3* 5	11 11 14	7 29° 18	394 102 346 284 296	27 59 15 10 13	7 4	17 27 13 8 9
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Liberia	120 190 170 500 450*	0.4 -1.9 -0.1 -0.1 0.5	-1.1 3.9 -1.3 -2.2 5.2*	2 2 43 9	60 30* 40*	65 56* 70* 23*	8° 1° 4° 7	8° 2° 23° 16	38*	702 440 195 58	12 43 20	11 4 2 3 8	34 2 18 16
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	320 220 190* 180	1.6 2.4 0.0	-1.9 1.6 7.8* 2.1	4 4 9	30* 55* 55*	90* 85* 61*	5* 4* 5* 6	26* 16* 8* 9	16*	238 25 198 40 488	11 17	2 3	14 30
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	650 650 180 230 420 <sup>4</sup>	-0.5 -0.3 -0.4 -0.8	0.0 0.7 -2.6 -1.8*	7 11 18 34*	86° 50°	86* 50* 85*	10	ii	10	338 652 1791 320 760	5 14 9 13	3 4 11	17 21 13 37 5
26 27 28 29 30	Tanzania Central African Rep. Namibia Nigeria Gabon	130 390 1030 250 2960	0.8 0.8 4.2 5.6	-1.6 -1.5 -3.6 -2.6	26 7 13 14 -1	***	**	6 14* 1	8 18* 3	16 5* 3	918 189 44 339 134	30 17	5 5 4 6	13 6 21 9
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroori	250 620 370 180 1000	-2.2 1.7 1.8 2.4	-1.0 -3.5 2.9 0.0* 0.7	108 392 7	32 <sup>x</sup>	29°	2 1 1	15 12 3	26 6 30	397 432 1119 141 470	9 10 3 20 4	3 11 24	45 26 16 11 7
36 37 38	Benin Togo India	380 390 340	-0.3 1.7 1.5	-1.8 -2.4 3.2	8 5 8	42* 29*	33*	5 2	20 3	11 19	247 182 1874	14 13 1	2 3 22	5 12 19*
	High USMR countries (71-140) Median	885	2.8	-0.7	12	31	51	7	15	11	227	4	7	17
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	390 790 360 260 470	-0.8 2.8 0.9 -1.3 6.8	-0.8 -3.0 -0.7 -1.6 -0.5	44 3 7 59 13	59* 30 65 50*	37* 26 80 80* 55*	9 4 4 7	26 21 6 16	3 4 14 10	543 409 198 637 118	10 4 8 7	6 7 59 4 5	22 10 6 4 3
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	390 1010 5310 880 940	-1.2 0.8 0.0 2.7 2.7	-3.8 -1.6 -9.9* 1.3 0.1	38 160 0 7	25 46* 28*	83°	6 3	9 16 17	20	388 300 11 443 91	13 1 0 2 4	6 12 9	11 4 26 23
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	360 2230 500 910 6020	3.1 4.2 5.2 3.0 4.0*	0.4 0.0 3.6 -2.6 -5.9	9 5 8 13 -4	10* 20* 20* 17*	55* 16' 51'	5* 2 8*	19* 10 13*	8° 8	967 153 1830 256 16	11 0 2 3 0	6 4 7 7	19 68 27 16
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	2470 220* 1070 650 2340*	3.2 1.6 1.5 1.7	-0.8 -1.1 -0.8	14 17 11 30*	40* 20	40 <sup>x</sup> 32	8 7 8	12 17 23	19 26 16	220 446 266 5	8 4	12 4 2	29 13 20
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	640 1600 1370 780* 900	2.8 9.9 3.6	2.8 <sup>x</sup> 6.7 <sup>x</sup> 3.0	11 12 41	34° 40	34° 55	3 6 2	12 18 13	20 8 10	1578 162 122 4 256	5 8 0	38 1 22 	17 4 28

		GNP per capita (US\$)	average	r capita annual rate (%)	Rate of enhation (%)	popul below a povert 1980	ation bsolute y level		central gover enditure alloca (1986-90)		ODA millow in millions US \$	ODA inflow as % of recipient GNP	an oppo	service. % of ets of id services
		1989	1965-80	1980-89	1980-89	urban	rural	health	education	defence	1989	1989	1970	1989
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	1020 2540 890 830* 790	5.4 6.3 -0.7 3.8	-0.5 0.9 -0.7 -4.7* -0.1	34 228 6 87* 19	40 10 <sup>x</sup> 21 <sup>x</sup> 45 <sup>x</sup>	65 75* 19* 43*	7 6 9 11* 8*	25 3 15 9* 10*	12 3 4 50° 5°	162 189 334 227 141	2 0 10	9 13 1 11 4	29 19 16
	Middle U5MR countries (21-70) Median	1775	3.7	-0.2	14	18	20	5	14	В	91	0	11	15
69 70 71 72 73	Philippines Viet Nam Tunisla Paraguay Syria	710 240* 1260 1030 980	3.2 4.7 4.1 5.1	-1.8 -1.5 -2.1	15 8 23 15	52* 20* 19*	64° 15° 50°	4 6 3 2	17 15 12 10	13 6 12 40	831 138 247 91 139	2 2 1	8 20 12 11	20 21 10 19 <sup>x</sup>
74 75 76 77 78	Iran, Islamic Rep. of Lebanon Jordan Colombia Mexico	3200 2150* 1640 1200 2010	2.9 5.8* 3.7 3.6	-3.0 0.9 -1.5	14 2 <sup>x</sup> 24 73	14 <sup>x</sup> 32*	17* 70*	6	20 14 7	14 30	89 132 280 62 97	5 0 0	4 12 24	15 38 26
79 80 81 82 83	Oman Venezuela China Albania Argentina	5220 2450 350 2160	9.0 2.3 4.1	5.3 -2.3 8.2 -1.6	-7 16 6 335	11	13*	5 10 2	11 20 6	38 6 8'	21 2227 9 215	0 0 1	3	20 8 23
84 85 86 87 88	Korea, Dern. Sri Lanka Thailandi Romania USSR	970* 430 1220 1620* 4550*	2.8 4.4	2.4	11 3	10*	25*	6 6 1	11 19 2	7 19 5	50 558 697	8 1	11 3	13 8 24*
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritius	1760 18430 4400 2160 1990	2.8 7.3 4.7 3.7	-2.1 -8.2 8.8 1.9 5.3	3 1 5 2 9	21* 18* 13 12*	30* 11* 38 12*	20 7 2 5	19 14 19	8 44 27	17 -6 -9 139 57	0 0 0 3	8 20 4 3	0 7 12 6
94 95 96 97	Chile Uruguay Yugoslavia Costa Rica	1770 2620 2920 1780	0.0 2.5 5.2 3.3	1.0 -0.8 -0.7 0.4	21 59 97 25	12* 22* 8*	20*	4° 4	12° 9	8 55 3	61 38 43 224	0 0 0 5	19 22 10 10	15 <sup>x</sup> 20 8 15
	Low U5MR (20 and under) Median	14485	3.3	1.9	6			11	9	7		16.14		
98 99 100 101 102	Jamaica Kuwait Poland Bulgaria Trinidad and Tobago	1260 16150 1790 2320 3230	-0.1 0.6*	-1.7 -2.1 1.8	19 -3 38 1 6	10	80 39*	7° 8	11,	8* 14	258 4	9	3	16
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	2590 4250 1170* 3450 12070	5.1 4.6	1.4 2.1 0.9	8 19 2 11	11	***	2 23*	10.	5	79 27	0	7	23*
108 109 110 111 112	Israel Greece USA Italy Norway	9790 5350 20910 15120 22290	3.7 4.8 1.8 3.2 3.6	1.4 0.6 2.2 2.1 3.5	117 18 4 10 6	13	**	13 10 11	10  2 8 9	27 25 3 8	1192 33	3	3 9	26 <sup>x</sup>
113 114 115 116 117	Australia Spain Belgium Austria United Kingdom	14360 9330 16220 17300 14610	2.2 4.1 3.6 4.0 2.0	1.8 2.4 1.7 1.9 2.9	89546	11.11.1	# H	10 13 2 13 13	7 6 13 9 2	9 6 5 3			10	17
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germarly	10450 17820 29880 20450 8710 20440*	8.3 3.7 1.5 2.2 2.8 3.0*	5.7 1.6 1.8 2.2 0.8 2.1*	2 7 4 6 8 3		100° 10° 10° 10° 10° 10° 10° 10° 10° 10°	4 21 13 1 13	19 8 3 9 11	21 6 10 5 3	95	0	1	
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	19030 15920 10350 22120 21570 23810	3.3 2.7 6.2 3.6 2.0 5.1	2.6 1.3 5.7 2.9 2.0 3.5	5 2 7 7 7	+ + + + + + + + + + + + + + + + + + + +		6 11 8* 11 1	3 12 17' 14 9	7 5 5 7	23	0	***	

### TABLE 7: WOMEN

		Life expectancy fernales as a percentage of	Adult literacy rate females as a	temales as a p	nent talios ercentage of males 86-89	Contraceptive prevalence	Prognant women immunized against	% of births attended by trained health	Materia
		males 1990	percentage of males 1990	Primary school	Secondary-school	(%) 1980-90	Tetamus 1989-90	personnel 1983-90	rate 1980-90
	Very high U5MR countries (over 140) Median	106.3	48	65	50	5	44	28	570
1 2 3 4 5	Mozambique Afghanistan Angola Mali Sierra Leone	106.5 102.4 106.8 109.3 110.0	47 32 52 59 35	78 52 84 59 62	57 70 53 44 48	4 2× 1× 3 4*	25 3 26 31 77	28 9* 15 27 25	300 640 2000 450
6 7 8 9	Malawi Guinea-Bissau Guinea Burkina Faso Niger	104.3 107.3 102.3 106.4 106.8	48 37 32 43	82 54 45 59 55	60 33 31 50 38	7 1× 1 1*	82 44 10 76 44	45 25 30 47	170 700' 800' 810 700
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Liberia	106.8 106.7 109.1 108.9 105.7	43 33* 45 58	64 40 50 70 56	67 20 43	2 1*	43 42 5 40 20*	14 24* 2 20 87	960° 1100
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nepal	106.3 106.3 106.4 96.0 98.1	58 46 66 49 34	96 74 65 51	71 44 50 29 49	10 7	87 56 63 28	22 47* 19 7 6	210° 500 1310 830
21 22 23 24 25	Yemon Senegal Bangladesh Madagascar Sudan	102.9 104.3 100.0 105.7 104.0	45 <sup>7</sup> 48 47 83 28	30 70 84 96 71*	17 53 46 83 74	5 25	8 45 74 60 14	12 41 5 62 60	600 600 570 550
26 27 28 29 30	Tanzania Central African Rep. Nambia Nigeria Gabon	107.7 110.6 105.4 106.0 105.9	95 <sup>y</sup> 48 65 66	99 61 93	60 35 64	6	42 87 50 58 86	60 66 40* 80	340 600 370 800 190
31 32 33 34 35	Uganda Bolivia Pakistari Laos Cameroon	108.0 109.6 100.0 106.3 105.8	56 84 45 65	83 88 55 80 86	56 88 42 96 66	5 30 8	31 20 87 10 63	38 42 40*	300 600 500
36 37 38	Benin Togo India	108.9 107.7 100.0	50 55 55	52 63 73	39 33 58	9 12 34	83 81 77	45 15* 33	160° 420° 460
	High U5MR countries (71-140) Median	106.3	75	94	86	33	48	50	200
39 40 41 42 43	Ghana Côte d'Ivoire Haiti Zaire Lesotho	107.5 105.8 105.6 107.8 117.0	73 60 80 73	81 71 93 76 122	61 46 85 44 150	13 3 7 1* 5*	33 63 23 29	55° 20 40 40	1000 340° 800°
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	105.7 106.6 106.7 106.7 109.8	80 86 67 62 63	90 96 66	90 70 38*	1* 46 36	68 9 6 64 60	39° 78° 76 29°	150 300 80° 300° 900°
49 50 51 52 53	Kenya Algeria Indonesia Guatemala Saudi Arabia	106.9 103.1 105.0 108.2 104.8	74 66 74 75 66	96 83 97 85 83	70 87 81 90 67	27 7* 48 23	37 27 41 48 62	28 15 49 34 88*	170° 140° 450 200°
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	110.2 105.0 111.5 105.2 103.1	81 92 81 70	94 103 97 84	92 115 86 62	48 5 47 43	56 12 60 67	57 50 60 50*	83° 460 120
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	105.1 110.5 104.7 104.9 106.3	54 77 79 	79 105 93 103 104	73 116 60 109 129	38 33 77 35	63 62 15	47 781 77* 99 66	320 200* 150 140* 220

		Life expectancy fertales as a percentage of	Adult Steracy rate females as a	females as a p	nerti ratios ercentage of males 86-89	Contraceptive prevalence	Pregnant women Immunized against	% of births attended by trained health	Maternal mortality
		males 1990	percentage of males 1990	Primary-school	Secondary-school	1980-90	Tetanus 1989-90	personnel 1983-90	rate 1980-90
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	106.3 107.9 103.7 104.8 106.2	95 96 58 	98 85 111 104	104 131 63 200	44 66 4 27 50	8 62 70 25 24	56* 95 20 41* 90	170* 200 900
	Midddle U5MR countries (21-70) Median	107.1	94	98	98	54	53	88	80
69 70 71 72 73	Philippines Viot Nam Tunisia Paraguay Syria	106.5 108.3 103.0 106.2 106.3	100 91 76 96 65	102 88 87 96 90	108 93 83 97 68	45 20 50 45 20 <sup>x</sup>	47 18 40 58 84	57 95* 68 30 61	100 120 50° 300 140
74 75 76 77 78	Iran, Islamic Rep. of Lebanon Jordan Colombia Mexico	101.5 106.3 106.2 109.1 110.6	66 83 79 98 94	89 90 101 103 97	77 98 98 102 98	23* 26 65 53	47 23 40 42	70° 83 71 94	120 48* 200 110*
79 80 81 82 83	Oman Venezuela China Albania Argentina	106.3 109.0 104.3 107.1 108.8	103 74 99	90 89 99 107	74 123 74 89 113	49* 74	97	60 69 94 99	95* 140
84 85 86 87 88	Korea, Dem. Sri Lanka Thailand Romania USSR	109.0 106.8 106.3 108.8 113.6	90 94	100 97 96 98	100 117 88 101	62 66 58*	99 60 79	100 94 71 100*	41 80 150 21
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritius	107.1 107.2 109.0 105.9 107.5	100 66* 95 80	96 100 101 100 101	113 124 91 97 100	58 77* 51 75	27 71 94	89 99 89 82 85	60 26 59 99
94 95 96 97	Chile Unuguay Yugostavia Costa Rica	110,3 110,1 108.6 105.5	99 99 91 100	98 98 99 97	108 112 96 108	43* 55* 70	13 90	98 97* 86* 97	67 36 8 36
	Low U5MR countries (20 and under) Median	108.4	36,61	100	103	73		99	8
98 99 100 101 102	Jamaica Kuwait Poland Bulgaria Trinidad and Tobago	105.6 105.6 111.8 106.6 107.2	101 87	103 97 100 98 101	110 92 106 101 106	52 75* 76* 53	22	90 99 100* 100 98	120 6 11 9 110
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	111.9 108.5 104.1 111.8 108.3	92 98	100 94 94 101 99	101 119 113 181 102	73 66° 60 95° 70°	88	99* 87* 99 100 99	15 10 39 10 13
108 109 110 111 112	Israel Greece USA Italy Norway	105.4 105.4 109.7 108.2 108.1	91 98	103 100 99 100	110 90 101 100 105	68 78* 71*	7 1 4 4 3 4 7 7	99 97* 99	3 5 8 4 3
113 114 115 116 117	Australia Spain Beigium Austria United Kingdom	109.5 108.1 109.7 109.9 108.2	96	99 100 101 99 101	103 110 101 104 104	67* 59 81* 71* 83	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	99* 96 100 100*	3 5 3 8 8
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germany	108.5 111.1 109.5 108.2 106.9 109.4		97 99 101 100 99	101 108 101 111 96	74 79 <sup>x</sup> 71 <sup>x</sup>		100° 99° 99° 100°	10 9 5 3 2
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	109.5 109.5 106.7 109.7 106.7 106.6	11	98 102 99 99 100 100	100 98 107 116 102 102	73 76 72 80* 78 64		99 100* 100* 100* 100*	5 10 6 11 5

# TABLE 8: BASIC INDICATORS ON LESS POPULOUS COUNTRIES

		mo	bir 5 tivity ate	mó	facit stality tale	Total population (thousands)	Armuli no. of births (thousands)	Annual no of under 5 deaths (thousands)	GNP per capita (USS)	126 expectancy at birth (years)	Total adult Meracy rate	% of agrigroup entrailed in primary school Total	% of children immunized against measies
		1960	1990	1960	1990	1990	1990	1990	1989	1990	1985-90	1986-89	1989-90
1 2 3 4 5	Gambia Equatorial Guinea Swaziland Dijbouti Comoros	375 316 226 279	238 206 167 164 151	213 188 152 186 165	138 122 113 117 94	861 352 789 409 551	39.7 15.5 37.2 18.9 26.2	9.0 3.0 6.0 3.0 4.0	240 330 900 1210* 460	44 47 57 48 55	27 50 55 <sup>A</sup> 12* 48*	61 108 <sup>4</sup> 105 46 80	73 88 85 85 87
6 7 8 9 10	Vanuatu Kiribati Maldives Guyana Samoa	126	91 88 85 71 59	100	69 58 61 52 46	159 66 215 796 169	6.0 2.0 8.4 20.4 5.0	1.0 0.2 1.0 0.3	860 700 420 340 700	65 56 62 64 66	53* 96 95* 92* 98*	849 1009 871 79 919	66 63 89 73 82
11 12 13 14 15	Cape Verde São Torne and Principe St.Christopher-Nevis Tuvatu Suriname	164	56 55 44 38	110	41 43 37 34 31	370 121 44 10 422	15.3 4.0 1.0	1.0 0.2 0.0	780 340 2860* 650* 1900	67 66 70	37* 57* 90* 90* 95	110 100 125	79 57 99 79 65
16 17 18 19 20	Grenada Solomon Islands Montserrat Oatar British Virgin Islands	239	38 36 36	145	31 30 30 29 27	85 321 13 368 13	2.5 12.2 0.0 10.8 0.2	0.1 0.0 0.4	1900 580 3330* 15500 2100*	70 70 71 69 69	96* 15* 97* 76 98*	88* 65 <sup>9</sup> 100 <sup>9</sup> 117	85 70 99 79 99
21 22 23 24 25	Fiji Turks and Caicos Islands Bahamas Belizo Fed. States of Micronesia	97	31 29 28	71	26 25 25 23 23	765 10 254 188 99	19.6 0.2 5.1 7.0 3.5	1.0 0.2 0.1	1650 780* 11320 1720	72 68 74	79* 98* 70* 93* 63*	129 90 101 <sup>y</sup>	84 81 87 81 12
26 27 28 29 30	St. Vincent & the Grenadines Palau Marshall Islands Tonga Antigua	111	27 26 24	4 0 7 1 1 1 1 1	23° 23° 22 22	116 18 40 95 77	3.0 0.6* 1.3* 3.0 1.0	0.1 0.1 0.0	1200* 790* 910 3880*	70 74* 74* 67 74	82° 75 76° 78° 95°	95* 98* 107* 100* 100	96 98 25* 63 89
31 32 33 34 35	Saint Lucia Seychelles Dominica Cook Islands Bahrain	208	23 21 20	130	19 18 17 15 14	151 69 83 18 516	4.0 2.0 2.0 0.4 13.7	0.1 0.0 0.0 0.2	1810 3010 1870* 1550* 6360*	71 70 75	82* 88* 94* 75* 77	95 <sup>9</sup> 102 <sup>9</sup> 100 100 110	82 89 88 100 88
36 37 38 39 40 41	Malta Cyprus: Barbados Bruriei Darussalam Luxembourg loeland	42 36 90 41 22	14 13 12  8 5	37 30 74 33 17	11 11 9 7 4	353 701 255 266 373 254	4.9 12.4 4.1 6.4 4.4 4.1	0.1 0.2 0.1 0.1 0.0	5830 7040 6350 20760* 24980 21070	73 76 75 74 75 78	86 89* 98* 78*	108 104 110 <sup>4</sup>	86 76 87 99* 71* 99

Note: nations are listed in descending order of their 1990 infant mortality rate where no under five mortality rate is available.

### Measuring human development

#### An introduction to Table 9

If development in the 1990s is to assume a more human face then there arises a corresponding need for a means of measuring human as well as economic progress. From UNICEF's point of view, in particular, there is a need for an agreed method of measuring the level of child well-being and its rate of change.

The under five mortality rate (U5MR) is used in Table 9 (next page) as the principle indicator of such progress.

U5MR has several advantages. First, it measures an end result of the development process rather than an 'input' such as school enrolment level, per capita calorie availability, or the number of doctors per thousand population - all of which are means to an end.

Second, the U5MR is known to be the result of a wide variety of inputs: the nutritional health and the health knowledge of mothers; the level of immunization and ORT use; the availability of maternal and child health services (including pre-natal care); income and food availability in the family; the availability of clean water and safe sanitation; and the overall safety of the child's environment.

Third, U5MR is less susceptible than, say, per capita GNP to the fallacy of the average. This is because the natural scale does not allow the children of the rich to be one thousand times as likely to survive, even if the man-made scale does permit them to have one thousand times as much income. In other words, it is much more difficult for a wealthy minority to affect a nation's U5MR, and it therefore presents a more accurate, if far from perfect, picture of the health status of the majority of children (and of society as a whole).

For these reasons, the U5MR is chosen by UNICEF as its single most important indicator of the state of a nation's children. That is why the statistical annex lists the nations of the world not in ascending order of their per capita GNP but in descending order of their under five mortality rates.

#### Measuring the rate of progress

The speed of progress in reducing the U5MR can be measured by calculating its average annual reduction rate (AARR). Unlike the comparison of absolute changes, the AARR reflects the fact that the limits to U5MR are approached only with increasing difficulty. As lower levels of under five mortality are reached, for example, the same absolute reduction obviously represents a greater percentage of reduction. The AARR therefore shows a higher rate of progress for, say, a ten point reduction if that reduction happens at a lower level of under five mortality. (A fall in U5MR of 10 points from 100 to 90 represents a reduction of 10%, whereas the same 10-point fall from 20 to 10 represents a reduction of 50%).

When used in conjunction with GNP growth rates, the U5MR and its reduction rate can therefore give a picture of the progress being made by any country or region, and over any period of time, towards the satisfaction of some of the most essential of human needs.

As Table 9 shows, there is no fixed relationship between the annual reduction rate of the U5MR and the annual rate of growth in per capita GNP. Such comparisons help to throw the emphasis on to the policies, priorities, and other factors which determine the ratio between economic and social progress.

Finally, the table gives the total fertility rate for each country and its average annual rate of reduction. It will be seen that many of the nations which have achieved significant reductions in U5MR have also achieved significant reductions in fertility.

### TABLE 9: THE RATE OF PROGRESS

				Under 5 n	nortality rate			GMP ~	y capita			Total fertility o	alti	
					ave	rage annual ra reduction (%	1	izveragi grow	e anniquali th rade S <sub>2</sub> )				18	e annual et of ion (%)
		1960	1980	1990	1960-80	1980-90	required** 1990-2000	1965-80	1980 89	1960	1980	1990	1960-80	1980-6
	Very high U5MR countries (over 140) Median	302	238	189	1.3	1.7	9.9	0.8	-1.1	6.7	6.6	6.6	-0.1	0.0
12345	Mozambique Afghanistan Angola Mali Sierra Leone	331 381 344 369 385	268 320 261 325 300	297 292 292 284 257	1.1 0.9 1.4 0.6 1.2	-1.0 0.9 -1.1 1.3 1.5	14.5 14.3 14.3 14.0 13.0	0.6 2.1* 0.7	-6.0 1.0 -3.2	6.3 6.9 6.4 7.1 6.2	6.5 7.1 6.4 7.1 6.5	6.3 6.9 6.4 7.1 6.5	-0.2 -0.1 0.0 0.0 -0.2	0.
6 7 8 9	Malawi Guinea-Bissau Guinea Burkina Faso Niger	366 336 336 363 321	299 290 275 266 259	253 246 237 228 221	1.0 0.7 1.0 1.6 1.1	1.7 1.6 1.5 1.5 1.6	12.8 12.6 12.2 11.8 11.5	3.2 1.3 1.7 -2.5	-0.1 1.5 2.3 -5.0	6.9 5.1 7.0 6.7 7.1	7.6 5.7 7.0 6.5 7.1	7.6 5.8 7.0 6.5 7.1	-0.5 -0.6 0.0 0.2 0.0	0.
11 12 13 14 15	Ethiopia Chad Somalia Mauritania Liberia	294 325 294 321 310	260 254 247 249 245	220 216 215 214 205	0.6 1.2 0.9 1.3 1.2	1.7 1.6 1.4 1.5 1.8	11.5 11.3 11.2 11.2 10.7	0.4 -1.9 -0.1 -0.1 0.5	-1.1 3.9 -1.3 -2.2 5.2*	6.7 6.0 6.6 6.5 6.6	6.8 5.9 6.6 6.5 6.8	6.8 5.8 6.6 6.5 6.8	-0.1 0.1 0.0 0.0 -0.1	0.
16 17 18 19 20	Rwanda Cambodia Burundi Bhutan Nopal	248 218 260 298 298	231 330 225 222 222	198 193 192 189 189	0.4 -2.1 0.7 1.5 1.5	1.5 5.4 1.6 1.6 1.6	10.4 10.1 10.1 9.9 9.9	1.6 2.4 0.0	-1.9 1.6 7.8 2.1	7.5 6.3 6.8 6.0 5.8	8.5 4.6 6.8 5.6 5.4	8.1 4.6 6.8 5.5 5.7	-0.6 1.6 0.0 0.3 -0.5	0.0 0.0 0.1
21 22 23 24 25	Yemen Senegal Bangladesh Madagascar Sudan	378 299 262 364 292	235 232 212 216 210	187 185 180 176 172	2.4 1.3 1.1 2.6 1.6	2.3 2.3 1.6 2.0 2.0	9.8 9.7 9.4 9.2 9.0	-0.5 -0.3 -0.4 0.8	0.0 0.7 -2.6 -1.8	7.5 7.0 6.7 6.6 6.7	7.7 6.9 6.4 6.6 6.6	7.7 6.3 5.3 6.6 6.4	-0.1 0.1 0.2 0.0 0.1	0. 0. 1. 0.
26 27 28 29 30	Tanzania Central African Rep. Namibia Nigeria Gabon	249 308 263 316 287	202 213 202 198 194	170 169 167 167 164	1.0 1.8 1.3 2.3 2.0	1.7 2.3 1.9 1.7 1.7	8.9 8.8 8.7 8.7 8.5	0.8 0.8 4.2 5.6	-1.6 -1.5 -3.6 -2.6	6.8 5.6 6.0 6.8 4.1	7.1 6.0 6.1 6.9 4.4	7.1 6.2 5.9 6.8 5.2	-0.2 -0.3 -0.1 -0.1 -0.4	0. 0. 0. 0.
31 32 33 34 35	Uganda Bolivia Pakistan Laos Cameroon	223 282 276 233 275	186 207 193 190 175	164 160 158 152 148	0.9 1.5 1.8 1.0 2.3	1.3 2.6 2.0 2.2 1.7	8.5 8.3 8.1 7.8 7.5	-2.2 1.7 1.8	-1.0 -3.5 2.9 0.0" 0.7	6.9 6.7 6.9 6.2 5.8	7.2 6.3 7.0 6.7 6.7	7.3 5.9 6.2 6.7 6.9	-0.2 0.3 -0.1 -0.4 -0.7	-0. 0. 1. 0.
36 37 38	Benin Togo India	310 305 282	176 184 181	147 147 142	2.8 2.5 2.2	1.8 2.2 2.4	7.4 7.4 7.1	-0.3 1.7 1.5	-1.8 -2.4 3.2	6.9 6.6 5.9	7.1 6.6 4.8	7.1 6.6 4.2	-0.1 0.0 1.0	0.0
	High U5MR countries (71-140) Median	229	133	90	2.5	2.9	4.1	2.8	-0.7	6.9	6.0	5.2	0.6	1,
39 40 41 42 43	Ghana Côte d'Ivoire Halti Zaire Lesotho	224 264 270 269 208	166 167 163 163 161	140 136 130 130 129	1.5 2.3 2.5 2.5 1.3	1.7 2.1 2.3 2.3 2.2	6.9 6.6 6.2 6.2 6.1	-0.8 2.8 0.9 -1.3 6.8	-0.8 -3.0 -0.7 -1.6 -0.5	6.9 7.2 6.3 6.0 5.8	6.5 7.4 5.3 6.1 5.8	6.3 7.4 4.9 6.1 5.8	0.3 -0.1 0.9 -0.1 0.0	0.00
44 45 46 47 48	Zambia Peru Libyan Arab Jamahiriya Morocco Congo	228 233 269 265 241	146 144 150 153 132	122 116 112 112 110	2.2 2.4 2.9 2.7 3.0	1.8 2.2 2.9 3.1 1.8	5.6 5.1 4.7 4.7 4.5	-1.2 0.8 0.0 2.7 2.7	-3.8 -1.6 -9.9* 1.3 0.1	6,6 6.9 7.1 7.2 5.9	7.2 5.0 7.3 5.7 6.3	7.2 3.8 6.8 4.5 6.3	-0.4 1.6 -0.1 1.2 -0.3	0.0
49 50 51 52 53	Kenya Algeria Indonesia Guaternala Saudi Arabia	208 270 225 230 292	133 147 138 130 131	108 98 97 94 91	2.2 3.0 2.4 2.9 4.0	2,1 4,1 3,5 3,2 3,6	4.3 4.1 4.1 4.1 4.1	3.1 4.2 5.2 3.0 4.0*	0.4 0.0 3.6 -2.6 -5.9	8.0 7.3 5.5 6.9 7.2	8.0 6.8 4.4 6.3 7.3	6.9 5.1 3.3 5.6 7.1	0.0 0.4 1.1 0.5 -0.1	1. 2. 2. 1. 0.
54 55 56 57 58	South Africa Myanmar El Salvador Zimbabwe Iraq	192 230 207 181 222	120 118 122 116 110	88 88 87 87 86	2.4 3.3 2.6 2.2 3.5	3,1 2.9 3.4 2.9 2.5	4.1 4.1 4.1 4.1 4.1	3.2 1.6 1.5 1.7	-0.8 -1.1 -0.8	6.5 6.0 6.8 7.5 7.2	4.9 4.8 5.5 6.4 6.8	4.3 3.9 4.7 5.6 6.1	1.4 1.1 1.1 0.8 0.3	1.2.
59 60 61 62 63	Egypt Botswana Turkey Mongolia Honduras	301 173 258 185 232	172 110 139 112 141	85 85 85 84 84	2.8 2.3 3.1 2.5 2.5	7.0 2.6 4.9 2.9 5.2	4.1 4.1 4.1 4.1	2.8 9.9 3.6	2.8* 6.7* 3.0	7.0 6.8 6.3 6.0 7.3	5.2 7.1 4.3 5.4 6.4	4.3 6.7 3.5 4.9 5.2	1.5 -0.2 1.9 0.5 0.7	1.1 0.0 2. 1.0 2.

<sup>\*\*</sup> The average annual reduction rate required to achieve an under five mortality rate in all countries of 70 per 1000 live births or of two-thirds the 1990 rate, whichever is less.

Note: nations are listed in descending order of their 1990 under five mortality rates (see table 1).

		_		Under 5 in	ortality rate			GNP po	r capita	_		Cotal tertility ra	nte:	
					āve	rage annual re reduction (%	4	average	annual h rate					amusi e of on (%)
		1960	1980	1990	1960-80	1960-90	required** 1990-2000	1965-80	1980-89	1960	1980	1990	1960-80	1980-9
64 65 66 67 68	Ecuador Brazil Papua New Guinea Nicaragua Dominican Rep.	184 159 248 209 199	107 103 112 133 103	83 83 80 78 78	2.7 2.2 4.0 2.3 3.3	2.5 2.2 3.4 5.3 2.8	4.1 4.1 4.1 4.1 4.1	5.4 6.3 -0.7 3.8	-0.5 0.9 -0.7 -4.7* -0.1	6.9 6.2 6.3 7.3 7.4	5.1 4.0 5.7 6.1 4.5	4.1 3,3 5.0 5.3 3.5	1.5 2.2 0.5 0.9 2.5	2.5 1.5 1.5 1.6 2.5
	Middle U5MR countries (21-70) Median	134	53	35	4.5	3.7	4.1	3.7	-0.2	6.3	3.8	3.0	2.1	1,0
69 70 71 72 73	Philippines Viot Nam Tunisia Paraguay Syria	134 232 254 134 217	87 103 103 70 88	69 65 62 60 59	2.2 4.1 4.5 3.2 4.5	2.3 4.6 5.1 1.5 4.0	4.1 4.1 4.1 4.1 4.1	3.2 4.7 4.1 5.1	-1.8 0.6 -1.5 -2.1	6.9 6.1 7.1 6.8 7.3	4.9 5.2 5.3 4.9 7.3	4.1 3.9 3.7 4.5 6.5	1.7 0.8 1.5 1.6 0.0	1.8 2.5 3.6 0.5 1.5
74 75 76 77 78	Iran, Islamic Rep. of Lebanon Jordan Colombia Mexico	254 91 217 157 140	114 62 81 65 68	59 56 52 50 49	4.0 1.9 4.9 4.4 3.6	6.6 1.0 4.4 2.6 3.3	4.1 4.1 4.1 4.1 4.1	2.9 5.8* 3.7 3.6	3.0 0.9 -1.5	7.2 6.3 7.7 6.8 6.8	5.8 4.0 7.1 3.8 4.5	5.0 3.6 5.8 3.0 3.3	1.1 2.3 0.4 2.9 2.1	1.1 1. 2.1 2.3
79 80 81 82 83	Oman Venezuela China Albania Argentina	378 114 203 151 75	110 50 56 57 47	49 43 42 37 35	6.2 4.1 6.4 4.9 2.3	8.1 1.5 2.9 4.3 2.9	4.1 4.1 4.1 4.1 4.1	9.0 2.3 4.1	5.3 -2.3 8.2 -1.6	7.2 6.5 5.7 5.9 3.1	7.2 4.3 2.6 3.8 3.3	7.1 3.6 2.4 2.9 2.9	0.0 2.1 3.9 2.2 -0.3	0.1.8 0.8 2.7 1.3
84 85 86 87 88	Korea, Dem. Sri Lanka Thailand Romania USSR	120 114 149 82 53	44 53 60 36 37	35 35 34 34 31	5.0 3.8 4.5 4.1 1.8	2.3 4.1 5.7 0.6 1.8	4.1 4.1 4.1 4.1 4.1	2.8	2.4	5.7 5.3 6.4 2.3 2.7	3.1 3.5 3.9 2.4 2.3	2.5 2.6 2.4 2.1 2.3	3.0 2.1 2.5 -0.2 0.8	2.3 3.0 4.5 1.3 0.0
89 90 91 92 93	Panama United Arab Emirates Korea, Rep. Malaysia Mauritius	105 239 120 105 104	43 43 44 42 42	31 30 30 29 28	4.5 8.6 5.0 4.6 4.5	3.3 3.6 3.8 3.7 4.1	4.1 4.1 4.1 4.1 4.1	2.8 7.3 4.7 3.7	-2.1 -8.2 8.8 1.9 5.3	5.9 6.9 5.7 6.8 5.9	3.8 5.4 2.6 4.2 2.8	3.0 4.6 1.7 3.8 1.9	2.2 1.2 3.9 2.4 3.7	2.4. 4.1 1.1 3.1
94 95 96 97	Chile Uruguay Yugosfavia Costa Rica	143 57 113 121	43 43 37 31	27 25 23 22	6.0 1,4 5.6 6.8	4.7 5.4 4.8 3.4	4.1 4.1 4.1 4.1	0.0 2.5 5.2 3.3	1.0 -0.8 -0.7 0.4	5.3 2.9 2.8 7.0	2.9 2.7 2.1 3.7	2.7 2.4 1.9 3.1	3.0 0.4 1.4 3.2	0.7 1.4 1.4
	Low U5MR countries (20 and under) Median	39	16	10	4.7	4.4	4.1	3.3	1.9	2.9	2.0	1.8	2.1	0.6
98 99 100 101 102	Jamaica Kuwait Poland Bulgaria Trinidad and Tobago	89 128 70 69 67	28 34 25 24 26	20 19 18 18 17	5.8 6.6 5.1 5.3 4.7	3.4 5.8 3.3 2.9 4.2	4.1 4.1 4.1 4.1 4.1	-0.1 0.6*	-1.7 -2.1 1.8 -7.3	5.4 7.3 3.0 2.2 5.2	3.8 5.4 2.3 2.1 3.2	2.5 3.7 2.2 1.9 2.8	1.8 1.5 1.3 0.2 2.4	4.3 3.4 0.4 1.6
103 104 105 106 107	Hungary Portugal Cuba Czechoslovakia New Zealand	57 112 87 33 26	26 31 25 20 16	16 16 14 13 12	3.9 6.4 6.2 2.5 2.4	4.9 6.6 5.8 4.3 2.9	4.1 4.1 4.1 4.1 4.1	5.1 4.6	1.4 2.1 0.9	2.0 3.1 4.2 2.5 3.9	2.0 2.2 2.0 2.2 2.1	1.8 1.7 1.9 2.0 2.0	0.0 1.7 3.7 0.6 3.1	1. 2.0 0.1 0.1
108 109 110 111 112	Israel Greece USA Italy Norway	39 64 29 50 22	19 23 15 18 10	11 11 11 10 10	3.6 5.1 3.3 5.1 3.9	5.5 7.4 3.1 5.9 0.0	4.1 4.1 4.1 4.1 4.1	3.7 4.8 1.8 3.2 3.6	1.4 0.6 2.2 2.1 3.5	3.9 2.2 3.5 2.5 2.9	3.3 2.1 1.9 1.7 1.8	2.9 1.7 1.8 1.4 1.7	0.8 0.2 3.1 1.9 2.4	1.3 0.5 1.3 0.6
113 114 115 116 117	Austrália Spain Belgium Austria United Kingdom	24 57 35 43 27	13 16 14 17 15	10 10 9 9	3.1 6.4 4.6 4.6 2.9	2.6 4.7 4.4 6.4 5.1	4.1 4.1 4.1 4.1 4.1	2.2 4.1 3.6 4.0 2.0	1.8 2.4 1.7 1.9 2.9	3.3 2.8 2.6 2.7 2.7	2.0 2.2 1.7 1.6 1.8	1.8 1.6 1.6 1.5 1.8	2.5 1.2 2.1 2.6 2.0	1. 3. 0. 0. 0.
118 119 120 121 122 123	Singapore France Switzerland Denmark Ireland Germany	49 34 26 25 36 40	16 12 12 10 14 15	9 9 9 9 9	5.6 5.2 3.9 4.6 4.7 4.9	5.8 2.9 2.9 1.1 4.4 5.1	4.1 4.1 4.1 4.1 4.1 4.1	8.3 3.7 1.5 2.2 2.8 3.0*	5.7 1.6 1.8 2.2 0.8 2.1*	5.5 2.8 2.4 2.6 3.8 2.4	1.8 1.9 1.5 1.6 3.2 1.5	1.8 1.8 1.5 1.5 2.4 1.5	5.6 1.9 2.4 2.4 0.9 2.4	0. 0. 0. 0. 2.
124 125 126 127 128 129	Canada Netherlands Hong Kong Finland Sweden Japan	33 21 64 28 20 39	13 11 15 9 9	9 9 7 7 7	4.7 3.2 7.3 5.7 4.0 6.3	3.7 2.0 7.6 2.5 2.5 6.1	4.1 4.1 4.1 4.1 4.1 4.1	3.3 2.7 6.2 3.6 2.0 5.1	2.6 1.3 5.7 2.9 2.0 3.5	3.8 3.1 5.0 2.7 2.3 2.0	1.7 1.5 2.1 1.7 1.7	1.7 1.6 1.4 1.7 1.9	4.0 3.6 4.3 2.3 1.5 0.5	0. -0. 4. 0. -1.

### Footnotes to Tables

#### Table 1:

Basic Indicators Afghanistan Belgium Bhutan Cuba France Germany

Iraq

Israel Japan Kenya Korea, Dem. Rep. of Lebanon Liberia Mongolia Myanmar Nepal Nicaragua Romania Somalia Sudan Tanzania

Thailand Trinidad & Tobago USSR United Kingdom Viet Nam Yemen Zambia

GNP per capita Household income GNP per capital GNP per capita Household income

GNP per capita Household income GNP per capita Household income: Household income Household income GNP per capita

GNP per capita GNP per capita GNP per capita GNP por capita Household income GNP per capita GNP per capita Adult Iteracy GNP per capita Adult literacy Household income Household income GNP per capita Household income

GNP per capita

Household income

Adult literacy

Stunting

Former Fed. Rop. of Germany only Former Fed. Rep. of Gormany only

### Table 2:

Nutrition

Afghanistan

Albania Algeria

Australia Bangladesh

Belgium Bhutan

Bolivia

Botswaria Brazil Burkina Faso Burundi

Cambodia Cameroon

Chile

China

Côte d'Ivoire Cuba Dibouti Dominican Rep.

Egypt

broastfeeding Calorie supply Calorie supply Underweight Wasting

Low birth weight breastfooding Underweight Calorie supply

Underweight Wasting Stunting Underweight Stunting

Stunting breastfeeding Low birth weight Low birth weight Underweight

Stunting Calorie supply Low birth weight

breastfeeding. Undorweight Wasting Stunting

Underweight Stunting Underweight Wasting Stunting

Low birth weight Wasting Wasting Underweight Stunting

Underweight Stunting

Kabul only 1984-86

1984-86 0-72 months 12.24 months 24-48 months 1979

1975-76 6-59 months 1984-86 0-60 months 0-60 months 0-60 months 3-36 months 24-36 months Clinic data

North-East only 1979 Bujumbura only

3 36 months 24-36 months 1984-86 Yaounde only 1978

1978; 3 47 months

1978

1978; 24-47 months 0-71 months 24-71 months 9 provinces 9 provinces 9 provinces

1975; Abidjan only Lowest 3 percentiles; 12-59 months

0-59 months 6-36 months 24-36 months 3-36 months 24-36 months

continued own

Ethiopia	Underweight	Data from 9 zones
Section 1	Wasting	Data from 9 zones
	Stunting	Data from 9 zones
Finland	breastfeeding	1972
Guatomala	Underweight	3-36 months
Guaterraid	100	
A Live Manager	Stunting	24-36 months
Guinea-Bissau	Underweight	1978-80
Hati	Low birth weight	1978
	Underweight	1978; Gomez; 3-59 months
	Wasting	1978
	Stunting	1978
Honduras	Wasting	0-59 months
7.10.100.00	Stunting	0-59 months
India	Underweight	
11 112 112		Gomez; 12-72 months, 8 States
Indonesia	Underweight	Moderate & severe <80% median
		Severe <60% median
Iran, Islamic Rep. of	Underweight	National rural
	Wasting	National rural
	Stunting	National rural
Jordan		1979
	Low birth weight	
Kenya	Stunting	National rural
	Wasting	National rural
Korea, Rep. of	breastfeeding	1978
Kuwait	breastfeeding	1978-79
Lao People's Dem. Rep.	breastfeeding	1979; 5 provinces only
Lesotho	breastleeding	19/7
Madagascar		The state of the s
Madagastar	Underweight	0-23 months
War day of	Stunting	12-23 months
Malawi	Underweight	6-59 months
Mali	Underweight	3-36 months
	Stunting	24-36 months
Mauritania	Wasting	13-24 months
Tribon line was	Stunting	25-59 months
Mauritius		
Maurious	Wasting	0-59 months
	Stunting	0.59 months
Mexico	Wasting	0-59 months
	Stunting	0-59 months
Morocco	Underweight	0-36 months
1000	Stunting	24-36 months
Myanmar	Underweight	
wyd i rid.		0-36 months
A1	Stunting	24-35 months
Namibia	breastfeeding	Northern areas
	Underweight	6-60 months; Northern areas
	Wasting	6-60 months; Northern areas
	Stunting	6-60 months; Northern areas
Nepal	breastfeeding	1976
Netherlands	breastfooding	Excluding Amsterdam & Rotterdam
Niger		
raigur	Wasting	0-59 months
- 0 - 0	Stunting	0-59 months
Pakistan	Underweight	Gornez
	Wasting	<80% median; 13-24 months
	Stunting	<90% modian; 25 60 months
Papua New Gunea	Low birth weight	1979
Paru	Underweight	0-71 months
Poland	breastfeeding	1977
Rwanda		
HWanta	Underweight	Mod. & sovere <80% median; rural
		Severe <60% median; rural
	Wasting	<80% median; 13-24 months; rural
	Stunting	<90% median; 25-60 months; rural
Senegal	Underweight	6-36 months
3.11.11.00	Stunting	24-36 months
Siorra Leone		
Signal Legine	Underweight	1977-78
	Wasting	1977-78
Singapore	Underweight	0-72 months
Sri Lanka	Underweight	3-36 months
	Stunting	24-36 months
Sudan	Wasting	0-59 months; Northern Sudan
-	Stunting	0-59 months; Northern Sudan
Chair and and		
Switzerland	Low birth weight	1979
Thailand	Underweight	3-36 months
	Stunting	24-36 months
		04.00
Togo	Stunting	24-36 months
Togo Trinidad and Tobago	Stunting Underweight	24-36 months 3-36 months

continued over

Tunisia	Underweight	3-36 months
	Stunting	24-36 months
USSR	Calorie supply	1984-86
Uganda	Stunting	24-60 months
Uruguay	Underweight	0-71 months
	Stunting	0-71 months
Venezuela	breastfeeding	1977
	Underweight	0-60 months
	Wasting	13-24 months
	Stunting	25-60 months
Viet Nam	Wasting	0-59 months; eight rural regions
	Stunting	0-59 months; eight rural regions
Yemen	breastfeeding	1979
	Underweight	1979-83; combined estimate
	Wasting	1979-83; combined estimate
	Stunting	1979-83; combined estimate
Zambia	Underweight	Rural only
	Wasting	Rural only
	Stunting	Flural only
Zmbabwe	Underweight	3-60 months
	Stunting	24-60 months

moderate & severe - below 75% of median weight for age of reference population; severe - below 60% of median weight for age of reference population

### Table 3: Health

Algeria	Access to safe water	*00E
Angola	Access to sail water Access to health services	1985
Austria	TB, DPT, Polio, Measles	1980
Botswana	Access to safe water	1988
Dotoward	Access to health services	1985
Bulgaria		1980
Burkina Faso	TB, DPT, Polio, Measles	1988
Cambodia	Access to health services	1980
Canada	Access to safe water	1985
Costa Rica	DPT, Polio, Measles	1987-88
Côte d'Ivoire	Access to health services	1980
The state of the state of	Access to health services	1980
Egypt Gabon	Access to safe water	1985
The second of th	Access to health services	1983
Greece	DPT, Polio, Measles	1988
Hong Kong	Access to health services	1984
Israel	DPT, Polio, Measles	1988
Italy	DPT	DT only
Kenya	Access to selfo water	1985
Liberia	TB, DPT, Polio, Moasles, Tetanus	1988
Malawi	Access to safe water	1985
New Zealand	TB, DPT, Polio, Measles	1987-88
Panama	Access to health services	1980
Paraguay	Access to health services	1980
Peru	Access to health services	1980
Rwanda	Access to safe water	1985
47.00	Access to health services	1980
Senegal	Access to safe water	1985
Somalia	Access to health services	1980
Spain	DPT, Polio, Measies	1988
Sri Lanka	Access to health services	1980
Sweden	TB, Polio, Moasles	1988
	DPT	1988; DT only
Syrian Arab Rop.	Access to health services	1980
Tanzania	Access to health services	1980
Trinidad and Tobago	Access to safe water	1985
Tunisia	Access to health services	1983
Turkoy	Access to safe water	1985
USA	DPT, Polio, Measles	1988
Uganda	Access to health services	1980
United Arab Emirates	Access to health services	1980
Venezuela	Access to safe water	1985
Yemen	Access to safe water	Northern 80% of country
Yugoslavia	TB, DPT, Polio, Measles	1988
Zambia	Access to health services	1980

#### Table 4:

#### Education

Belgium

Bulgaria

Czechoslovakia Denmark Germany Greece Haiti Hong Kong

India Lebanon Mauritius

Morocco Norway Pakistan Paraguay Poland

Portugal Romania Singapore Somalia Sudan Sweden Switzerland Tanzania Uruguay Yemen

Yugoslavia

Radio sets TV sets Radio sets

TV sets Radio sets Radio sets TV sets TV sets

Adult literacy (1970) Adult literacy (1970) Reaching final grade TV sets Adult literacy (1970)

Adult Iteracy (1970) Fladio sets TV sets TV sets TV sets Reaching final grade

Adult literacy (1970) Radio sets TV sets TV sets TV sets TV sets Radio sets Adult literacy Primary enrolment TV sets

Radio suts

TV sets

Adult literacy Adult literacy (1970) Adult literacy Reaching final grade Radio sets Licences only Licences only Licences only Licences only Licences only 1985 Licences only Licences only 1986 1975 1985 1985

1983 Licences only Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Licences only

Age 10 years and older

1971

1971

1980

1981

1972

#### Table 6:

#### Economic Indicators

Afghanistan

Algeria Bangladesh Bhutan

Botswana Burundi Cameroon Chad Chile Cuba

Cuba Dominican Republic

Egypt Germany

Greece Hungary India Iraq

Jordan

Kenya Korea, Dem. Rep. of Korea, Rep. Kuwait Laos Lobanon Lesotho Liberia GNP per capita Poverty level Poverty level Poverty level GNP per capita

GNP per capita GNP per capita growth rate GNP per capita growth rate Poverty level Poverty level Poverty level

Debt service GNP per capita Poverty level GNP per capita growth rate

GNP per capita GNP per capita GNP per capita growth rate

Inflation rate
Debt service
Debt service
Debt service
GNP per capita
Inflation rate

GNP per capita growth rate Inflation rate

Inflation rate
Poverty level
Poverty level
GNP per capita
Poverty level
GNP per capita growth rate
GNP per capita growth rate

GNP per capita

Poverty level GNP per capita GNP per capita growth rate

Poverty level

1987 1977 1977

1987 1978 1980-88 Former Fed. Rep. of Germany only Former Fod. Rep. of Germany only

Former Fed. Rep. of Germany only 1988 1988 1988 1987 1980-87 1970-80 1980-88 1977 1977 1987 1978 1965-96 1980-88

1987

1979

1987

1977

1980-88

continued over

Libya	GNP per capita growth rate	1980-88
Madagascar	Poverty level	1977
Mali	GNP per capita growth rate	1967-80
	Poverty level	1975
Mauritius	Poverty level	1979
Mongolia	GNP per capita	1987
Morocco	Poverty level	1979
Myanmar	GNP per capita	1987
	Payarty level	1978
Nepal	Poverty level	1979
Nicaragua	GNP per capita	1987
1000	GNP per capita growth rate	1980-88
	Inflation rate	1980-88
	Poverty level	1977
Nigor	Poverty level	1978
Pakistan	Poverty level	1979
Panama	Poverty levol	1978
Papua New Gunea	Poverty level	1979
Paraguay	Poverty level	1978
Romania	GNP per capita	1990
	Debt service	1988
Rwanda	Poverty level	1977
Saudi Arabia	GNP per capita growth rate	1965-86
Sierra Leone	Poverty level	1977
	Debt service	1988
Somalia	Povorty level	1978
Sudan	GNP per capita	1988
	GNP per capita growth rate	1980-88
	Inflation rate	1980-88
	Poverty level	1975
Syria	Debt service	1988
Togo	Poverty levol	1978
Trinidad & Tobago	Poverty level	1977
Tunisia	Poverty level	1977
USSA	GNP per capita	1980
Viet Nam	GNP per capita	1987
Zaire	Poverty level	1975

### Table 7: Women

Afghanistan	Contraceptivo prevalence	1976
Algéria	Contraceptive prevalence	1977
	Maternal mortality	1978
Angola	Contraceptive prevalence	1977
Australia	Contraceptive prevalence	1970
	Births attended	1982
Austria	Contracoptive prevalence	Marriage cohorts of 1974 & 1978
Belgium	Contraceptive prevalence	Flemish population
Benin	Maternal mortality	Hospital data only
Bulgaria	Contraceptive prevalence	1976
Carrieroon	Contraceptive prevalence	1978
Chad	Contraceptive prevalence	19//
Contact	Births attended	1980-82
Chile	Contracoptive prevalence	1978
China	Maternal mortality	30 provinces
Czechosłovakia	Contraceptive prevalence	1977; ever used while married
Donmark	Births attended	1977, fiver used write married
Finland	and the second s	
Luise Kit	Contraceptive prevalence Births attended	1977
Course		19/9
Franco	Contraceptive prevalence	1978
0	Births attended	1976
Cermany	Births attended	1977-79
Greece	Births attended	1978
Guinea	Contraceptive prevalence	1977
	Maternal mortality	I fospital data only
Hungary	Births attended	1982
Iran	Contraceptive prevalence	1978
Italy	Contraceptive prevalence	1979; since last prograncy
Jordan	Maternal mortality	1979, hospital data only
Kenya	Maternal mortality	1977
Lesotho	Contraceptive prevalence	1977

Liberia	Tetanus	1988
Libyan Arab Jamahinya	Maternal mortality	1978
Morocco	Births attended	1980
	Maternal mortality	1974
Namibia	Maternal mortality	Northern areas only.
Nethorlands	Births attended	1978
New Zealand	Contraceptive prevalence	1976
Nicaragua	Births attended	Institutional deliveries only
Niger	Contraceptive prevalence	1977
Nigeria	Births attended	1980
Norway	Contraceptive prevalence	1977; during past 4 weeks
Poland	Contraceptive prevalence	1977
	Births attended	1980
Portugal	Contraceptive prevalence	1979
	Births attended	1978
Homania	Contraceptive prevalence	1978
	Births attended	1979
Hwanda	Maternal mortality	All hospitals
Somalia	Adult literacy	1985
South Africa	Maternal mortality	From 267 hospitals
Sudan	Primary enrolment	1985
Sweden	Births attended	1976
Switzerland	Contraceptive prevalence	Marriage cohorts of 1970 79
	Births attended	1976
Syrian Arab Rep.	Contraceptive prevalence	1978
Tanzania	Adult literacy	1986
	Contraceptive prevalence	1977
	Maternal mortality	From 48 hospitals; all regions
United Kingdom	Births attended	1978
Uruguay	Births attended	Institutional deliveries only
Vonezuela	Contraceptive prevalence	1977
Yemen	Adult literacy	1985
Yugoslavia	Contraceptive prevalence	1976; during last 6 months
	Births attended	1979
Zare	Contraceptive prevalence	1977
Zambia	Contraceptive prevalence	1977
	Contraction butters and	1997

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Basic Indicators on less populous countries Antigua Bahamas Bahrain Barbados British Virgin Islands

Bruno Darussalam

Cape Verde Comoros Cook Islands Cyprus Djbouti Dominica

Equatorial Guinea Fed States of Micronesia

Fiji Grenada

Guyana Kiribati Luxembourg Marshati Islands

Montsorrat

Palau

GNP per capita
Adult literacy
GNP per capita
Primary enrolment
GNP per capita
Life expectancy
Adult literacy
GNP per capita
Adult literacy
Measles
Adult literacy
Adult literacy
GNP per capita
Adult literacy

GNP per capita Adult litoracy Primary enrolment Adult literacy Primary enrolment Adult literacy Adult literacy Primary enrolment Adult literacy Primary enrolment Measles Adult literacy Maggles

GNP per capita

Measles Adult literacy Measles GNP por capita Adult literacy Primary errolment GNP por capita Primary errolment

1970; aged 14 and over

1982

continued over

Saint Lucia	Adult literacy	1970
	Primary enrolment	1980
Saint Vincent	GNP per capita	1988
	Primary enrolment	1982
Samoa	Primary enrolment	1985
Sao Tome and Principe	Adult literacy	1981
Seychelles	Primary enrolment	1982
Solomon Islands	Primary enrolment	1983
St. Christopher-Nevis	GNP per capita	1988
Swaziland	Adult literacy	1976
Tonga	Primary enrolment	1984
Turks & Caicos Islands	GNP per capita	1987
	Adult literacy	1970
Tuvalu	Infant mortality rate	1985
	GNP per capita	1987
Vanuatu	Adult literacy	1979
	Primary enrolment	1984

### Table 9:

The rate of progress

Bhutan	GNP per capita growth rate	1980-88
Botswana	GNP per capita growth rate	1980-88
Egypt	GNP per capita growth rate	1980-88
Germany	GNP per capita growth rate	Former Fed, Rep. of Germany only
Jordan	GNP per capita growth rate	1970-80
Kuwait	GNP per capita growth rate	1965-86
Laos	GNP per capita growth rate	1980-88
Liberia	GNP per capita growth rate	1980-88
Libya	GNP per capita growth rate	1980-88
Maii	GNP per capita growth rate	1967-80
Nicaragua	GNP per capita growth rate	1980-88
Saudi Arabia	GNP per capita growth rate	1965-86
Sudan	GNP per capita growth rate	1980-88

# Definitions

Under five mortality rate:	annual number of deaths of children under five years of age per 1,000 live births. More specifically this is the probability of dying between birth and exactly five years of age.	Stunting:	moderate and severe - below minus two standard deviations from median height for age of reference population.
	survivor to a control of the your or bigur	Access	percentage of the population that can reach
Infant mortality rate:	annual number of deaths of infants under one year of age per 1,000 live births. More specifically this is the probability of dying	to health services:	appropriate local health services by the local means of transport in no more than one hour,
	between birth and exactly one year of age.	DPT:	diphtheria, pertussis (whooping cough) and tetanus.
GNP:	gross national product. Annual GNP's per		District Street
	capita are expressed in current United States dollars. GNP per capita growth rates are average annual growth rates that have been computed by fitting trend lines to the logarithmic values of GNP per capita	ORT use:	percentage of all cases of diarrhoea in children under five years of age treated with oral rehydration salts or an appropriate household solution,
	at constant market prices for each year of the time period.	Children reaching	percentage of the children entering the first grade of primary school who eventually
Life expectancy at birth:	the number of years new born children would live if subject to the mortality risks	final grade of primary school:	reach the final grade.
	prevailing for the cross-section of population at the time of their birth.	Crude death rate:	annual number of deaths per 1,000 population.
Adult literacy rate:	percentage of persons aged 15 and over who can read and write.	Crude birth rate:	annual number of births per 1,000 population.
Primary and	the gross enrolment ratio is the total	40.00	bohomen ii
schooling level who belong in the relevant ago group, expressed as a percentage of	level - whether or not they belong in the relevant age group for that level - expressed as a percentage of the total number of children in the relevant age	Total fertility rate:	the number of children that would be bom per woman, if she were to live to the end of her child-bearing years and bear children at each age in accordance with prevailing age-specific fertility rates.
	is the total number of children enrolled in a schooling level who belong in the relevant	Urban population:	percentage of population living in urban areas as defined according to the national definition used in the most recent population census.
	year read that the second of t	Absolute	the income level below which a minimum
Income share:	percentage of private income received by the highest 20% and lowest 40% of households.	poverty level:	nutritionally adequate diet plus essential non-food requirements is not affordable.
Low birth weight:	less than 2,500 grammos.	ODA:	official development assistance.
	The same of the sa	Debt	the sum of interest payments and
Breast- feeding:	percentage of mothers either wholly or partly breastfeeding.	service:	repayments of principal on external public and publicly guaranteed long-term debts.
Inderweight:	moderate and severe - below minus two standard deviations from median weight for age of reference population;	Contraceptive prevalence:	percentage of married women age 15-49 currently using contraception.
	sevore - below minus three standard deviations from median weight for age of reference population.	Births attended:	percentage of births attended by physicians, nurses, midwives, trained primary health care workers or trained traditional birth attondants.
Wasting:	moderate and severe - below minus two standard deviations from median weight for height of reference population.	Maternal mortality rate:	annual number of deaths of women from pregnancy related causes per 100,000 live births.

# Main sources

Under five and infant mortality:	United Nations Population Division, UNICEF, United Nations Statistical Office and World Bank.	Access to health services:	UNICEF.
Total population:	United Nations Population Division.	Immunization:	World Health Organization (WHO) and UNICEF.
Births:	United Nations Population Division, United Nations Statistical Office and World Bank.	ORT use:	World Health Organization (WHO).
Under five deaths:	United Nations Population Division and UNICEF.	Radio and television:	United Nations Educational, Scientific and Cultural Organization (UNESCO).
GNP per capita:	World Bank.	Child population:	United Nations Population Division.
Life expectancy:	United Nations Population Division.	Crude death and birth rates:	United Nations Population Division.
Adult literacy:	United Nations Educational, Scientific and Cultural Organization (UNESCO).	Fertility:	United Nations Population Division.
School enrolment and completion:	United Nations Educational, Scientific and Cultural Organization (UNESCO).	Urban population:	United Nations Population Division.
Household income:	World Bank.	Inflation and absolute poverty level:	World Bank.
Low birth- weight:	World Health Organization (WHO).	Expense on health, education	World Bank and International Monetary Fund (IMF).
Breast- feeding:	World Health Organization (WHO).	and defense:	
Underweight, wasting and	World Health Organization (WHO) and Demographic and Health Surveys, IRD.	ODA:	Organisation for Economic Co-operation and Development (OECD).
stunting:		Debt service:	World Bank
Food production and calorie intake:	Food and Agricultural Organization of the United Nations (FAO).	Contraceptive prevalence:	United Nations Population Division, Rockefeller Foundation and Demographic and Health Surveys, IRD.
Income spent on food:	World Bank.	Births attended:	World Health Organization (WHO).
Access to drinking water:	World Health Organization (WHO) and UNICEF.	Maternal mortality:	World Health Organization (WHO).

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### THE STATE OF THE WORLD'S CHILDREN 1992

The 1992 State of the World's Children report is issued at a time when the world order which has dominated the political and economic life of the 20th century is visibly dying. The report is offered, from the particular perspective of UNICEF's experience in working with some of humanity's most acute problems, as a contribution to the debate on the new world order which is struggling to be born.

The report submits 10 specific propositions: taken together, they add up to a proposal that ending the absolute poverty of one quarter of mankind - the more than one billion people who still live and die with preventable hunger, disease, and illiteracy - should rank alongside the related issues of preserving the peace and protecting the environment as priority items on the agenda of that new world order.

The report suggests that one of the most shameful failings of the old world order is that a quarter of a million children are being allowed to die, every week, and that millions more are being condemned to a half-life of malnutrition and almost permanent ill health. By any objective standard of scale or severity, this is an issue which should rank in importance with any on the human agenda. But in the past, such problems have had little purchase on priority because they are primarily the problems of the poor and the powerless.

Coinciding with the other great changes occurring in the world, there are now signs that these issues are beginning to appear on the political agenda in a way that is unprecedented in UNICEF's 40-year history.

The most important sign of that new political priority was the holding of the September 1990 World Summit for Children. With over 70 Presidents and Prime Ministers in attendance, it was the largest gathering of heads of state in history. And it met specifically to discuss children.

The outcome was a commitment, now signed by more than 120 heads of state, to an agreed programme for, among other things, ending mass malnutrition, preventable disease, and widespread illiteracy before the end of the decade. The first of the report's propositions is that this great promise to the world's children should now be kept.

Governments must lead. But the report stresses the importance of mobilizing all possible social resources behind the commitments that have been made and calls on all concerned organizations and individuals to become involved in 'keeping the promise'.

"A new page in world history is being turned" concludes UNICEF, "and if the needs of the poorest quarter of mankind, and of the children who are the most vulnerable of all, are again relegated to the footnotes of that page, then the new world order which is written there will be neither worthy of its times nor capable of meeting the challenges of the future."