EQUITY, EQUAL OPPORTUNITIES,
GENDER AND
ORGANIZATION PERFORMANCE

Dr Hilary Standing, Fellow,
Health and Social Change Programme,
Institute of Development Studies

Elaine Baume, Research Assistant,
Health and Social Change Programme,
Institute of Development Studies

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Dr Hilary Standing, Fellow,  
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Elaine Baume, Research Assistant,  
Health and Social Change Programme,  
Institute of Development Studies

Health and Social Change Programme, Institute of Development Studies,  
University of Sussex, Brighton BN1 9RE, UK

www.ids.ac.uk/ids/health  
hstanding@compuserve.com  
E.Baume@ids.ac.uk

Tel +44 1273 606261; fax +44 1273 621202
ABSTRACT

What are the main generalizable lessons from the evidence?

This review has highlighted the fact that employment equity debates and policies largely refer to high-income countries. Even in these countries, there is more rhetorical commitment than hard evidence of successful outcomes. Evaluations have been mainly post hoc and many initiatives have not been evaluated at all. There is a continuing debate about what is the appropriate kind of intervention, a number of competing models being advocated. The most noticeable trend seems to be away from reliance on targeting by numbers (particularly for recruitment) and towards more comprehensive approaches across a range of inter and intra-organizational interventions and over the whole career of the employee.

Areas where there is some general agreement are as follows:

- Policies must be accompanied by “teeth.” They need to be backed by resources and commitment by senior staff, including incentives to put policies into effect.
- Policies are only as good as those charged with implementing them. Key measures such as ensuring non-discriminatory recruitment, selection and appraisal procedures require training and development for those involved.
- Women health staff and carers universally request more flexible employment conditions, including part time work and flexible hours, childcare support and a “lifetime-based” flexible employment and training structure that enables them to plan careers around life cycle needs. There is evidence that flexible employment policies improve staff retention and reduce wastage of highly trained staff.
- Employment equity is better served by having open career structures which do not penalise those taking time out from paid work. Such structures also improve the lifetime opportunities of women and minorities.
- The focus of human resources planning needs to widen. It should also deal with manifestations of indirect discrimination, including stereotyping due to the gender-segregated nature of the health professions. Interventions such as training of various cadres of health staff together and reducing task and role demarcations where clinically appropriate may have a salutary impact on gender equity.
- Data collection and workforce planning methods geared to employment equity greatly need improving. Employers must be able to track differential retention and loss rates and the patterns of entry and exit of staff.

What are the crucial knowledge gaps between current practice and the evidence?

- Employment equity policies need to be more systematically evaluated.
- Almost no attention has been paid to the conditions and needs of the very high numbers of women paramedics and community health workers.
- More evidence is needed on the links between quality of care and patient outcomes and employment equity policies.
- Possible gender differences in response to incentives should be investigated.
- More work is needed on the impacts of health sector reforms, particularly decentralization and privatization, on employment equity.
• The issue of how to monitor equity impacts of international employment flows needs consideration.
• Models and approaches are needed regarding the improvement of health worker/stakeholder involvement (beyond doctors) in human resource planning.

What is being done/can be done to fill these gaps?
The review did not uncover any existing research in these areas, and it is likely that explicit encouragement will be needed to fill knowledge gaps. This could take the form of a component of a commissioned programme of work. Several donor agencies are currently funding work in human resources and should be approached to widen their existing focus.
Introduction

This paper has attempted to cover a very large terrain – success has been limited. There are large gaps in coverage, with a bias towards advanced market economies (particularly the United Kingdom, where equal opportunities initiatives in the health sector abound) and towards nursing and medicine. Very little published or “grey” literature was found on low or middle income countries. A mailing to contacts in different countries produced little of direct relevance. Some employment equity policies are sectorally generic and can therefore be considered to cover other kinds of health staff. However, much of the debate is focused on single occupations/professions.

Conceptual and practical approaches to equity in employment policy

1. Arguments for and against equity measures in employment policy

There is no universally agreed view on either the desirability or the cost-effectiveness of policy measures to promote greater equity/reduce discrimination in labour markets. Bennington and Wein (1) give a useful summary of the main arguments. Neo-classical economics provides the core arguments against such measures, arguing that in a competitive market it is illogical for employers to discriminate against certain types of people on the grounds of personal taste or prejudice since this will affect productivity. The market is thus a self-regulating mechanism that does not require external interference. Indeed, such interference constitutes an unacceptable additional cost to employers and reduces profits.

Whilst this is an important viewpoint on labour market regulation, many counter arguments have been marshalled.

First, markets are never perfectly competitive, but are often highly segmented (health is an obvious example). Employers lack many different kinds of knowledge which would enable them to make “rational” choices. Prejudices frequently override decisions based on economic rationality. Even in competitive markets, discrimination tends to persist and reproduce itself. Second, public sector labour markets (which are particularly important in health care) do not operate on profit-maximizing principles, yet discrimination has been shown to be as pervasive. It has been argued that the labour market simply reflects wider societal patterns of discrimination – stereotyping and competition in themselves will not break these down.

Arguments for policy intervention in this area usually come from three different directions. One is a wider human rights direction, based on an ethical stance on human equality, justice and fair treatment of people regardless of race, gender, age, sexuality etc. Such a stance derives from a profound ethical principle. It does not therefore have to be justified on grounds other than ethics. A pragmatic assertion of this in the context of employment holds that these characteristics are irrelevant to job performance (with some very circumscribed exceptions such as pregnancy or height) and that, on grounds of fairness, employees and would-be employees must be protected against discrimination.

The second direction arises from arguments of cost-effectiveness and efficiency: discrimination represents a cost to employers as they do not necessarily get the best person for the job. There is also a broader argument that there are social and political costs to discrimination that society as a whole has to bear.

The third direction is a form of human capital argument: diversity adds value to a workforce by bringing in a wider range of perspectives and experiences. These latter two propositions are difficult to test empirically, as is the counter argument that anti-discrimination measures constitute an extra cost on employers. Is the appropriate unit of measurement the individual employer, employers as a whole, the national economy? And how can such – often intangible – benefits be measured?
Despite these difficulties, it is probable that a majority of advanced market economies do intervene in some way to promote greater employment equity. Intervention appears to be much less common in poor countries. It is not clear why, but it may be that when set against other social and economic problems and the small size of the formal sector labour force this type of intervention is perceived as a relative luxury.

2. **Approaches to equity/anti-discrimination in employment policy**

There are several different and to some extent competing schools of thought on how to achieve equity. Some focus more strongly on direct forms of discrimination (e.g. refusal to employ or promote individuals from minorities). Others focus more on indirect forms of discrimination (e.g. unacknowledged assumptions or stereotyping). The main ones are summarized very briefly hereafter:

**Equal Opportunities**

- Discrimination in employment is unfair to those who are not treated on the basis of merit, leads to a waste of resources and can lead to social problems (2)
- Since the impact and costs of legislation to employers are unknown, action should preferably be by non-legislative means.
- Preferred actions are: public education and the application of voluntary codes of conduct. Legislation is a resort if these fail.
- Equal opportunities legislation in some countries (e.g. Britain) also disallows unequal treatment of non-minorities, such as men.

**“Business case” approach (3, 4, 5)**

- This approach emphasizes the fit between business goals and equality goals. Ethical and cost-effectiveness considerations go together. Equal opportunities policies are bureaucratically cumbersome and too focused on “equal rights.”
- It stresses the “value added” of diversity in the workforce (e.g. women’s experience in managing multiple responsibilities simultaneously as an excellent basis for management).
- It stresses the importance of equal opportunities for retaining and motivating qualified staff. Policies reflect a pragmatic concern to retain valuable skilled workers (who may have been trained at considerable cost, or who may be scarce).
- This approach may involve thinking more imaginatively about the different constraints faced by women in formal employment and about how to provide more employee-friendly terms and conditions.

(For the public sector, an argument has emerged that the “business case” approach should be transformed into a “quality” approach - see Annex 1).

**Affirmative Action**

- Affirmative action – in which employers take measures to ensure that unintentional discrimination against any group of persons does not occur – is argued to be more proactive than equal opportunities (6).
- Organizations document the degree to which the availability of qualified people within a certain job category matches their utilization. If an organization falls short in a category, goals and timetables for reaching those goals are set.
- Studies of affirmative action have found programmes to be successful at meeting employment targets for minorities, but less so at addressing their retention through equitable career development and reward systems and at tackling more subtle forms of discrimination.
• There is some evidence from North America that continuing discrimination and backlash from whites have contributed to job dissatisfaction and turnover among affirmative action groups – but see the defence by Plous (7).

**Managing diversity (8, 9, 10)**

• Organizations should embrace diversity in their workforce and work towards achieving it.
• Diversity means creating a culture where difference can thrive, rather than working simply for representativeness and assimilation.
• Managing diversity is concerned mainly with changing individual attitudes rather than with changing organizational structures or processes.
• Diversity training programmes have been criticized for focusing on differences between individuals and ignoring institutional structures of discrimination and power relations between majorities and minorities.
• Diversity management programmes may be most appropriate in contexts where relatively equal groups from different national or cultural backgrounds work together (e.g. pan-European Organizations).

3. **Barriers to achieving equity in employment policy**

Many barriers are cited in the literature and are relevant to the health sector. In the context of gender, there is a stress on both structural and cultural barriers (11):

• Traditional stereotypes of women and minorities and of what constitutes good managers that hinder progress of the former.
• Work cultures that do not take sexual and racial harassment seriously
• General social attitudes regarding the division of labour that impinge on the workplace
• The “gendered” nature of work in the health sector that splits tasks into “female” caring and nurturing ones and “male” technical and managerial ones.
• The practical problems of lack of childcare.
• The lack of a “life cycle” perspective on women’s needs for flexibility in working hours and career progression (12)
• Where equal opportunities policies are in place, a lack of knowledge of their content and a low level of managerial commitment and resources geared to making these opportunities work.

In addition, low pay continues to be a cause of shortages for nursing and paramedical staff, which are heavily dominated by women and often have higher than average numbers of minority employees.

**Evidence on Links Between Achieving Equal Opportunities in Employment Practice, Staffing Costs and Outcomes**

Three themes emerge from the literature:

1. links between specific employment benefits and staff retention and productivity
2. links between organizational practices and patient outcomes
3. indirect links between gender, health providers and health outcomes.
Cox and Blake (13) provide evidence of the benefits to be achieved from what they call ‘organizational accommodations’ to diversity (i.e. flexibility). They cite the following results from the USA and UK (13):

- Absenteeism was reduced by the provision of childcare

- Both short-term and long-term absenteeism significantly decreased as a result of flexitime

- A major UK bank that found investing in childcare led to higher retention rates for staff and that this was cheaper than continually recruiting and training new staff.

- A UK supermarket chain reported that the number of employees returning to work after maternity leave increased from 42% in 1989/1990 to 74% in 1991/2 as a result of flexible working options. In view of the large sums invested annually in training, there are obvious financial advantages in keeping this trained workforce.

- In 1989 a pharmaceutical retail chain found that only 4% of their shop assistants returned after maternity leave. By introducing a range of flexible working options the proportion had risen to 49% in 1993.

McKee, M. et al. (14) raise issues on the relationship between organizational change and the quality of health care, particularly as regards reforms in the functions and staffing of hospitals. They find that the relationship between staffing and patient outcomes in hospitals is influenced by organizational features affecting what nurses do. For instance, one piece of research identified 39 “magnet” hospitals that were widely regarded by nurses as offering a good environment in which to practice nursing. They were characterised by greater nursing autonomy and better relationships between doctors and nurses and were initially identified in a process that explicitly excluded outcomes. After adjustment for severity of cases, the “magnet” hospitals showed a lower in-patient mortality rate that was statistically significant (4.6%). Some work explores a broader set of questions about the relationship between health outcomes and health service provision, which may have an indirect gender component. Robinson & Wharrad (15) use UN data sources to look at the relationship between infant and under-5 mortality rates and the distribution of health professionals. They find a positive association between numbers of health personnel and child survival rates. However, the data do not allow a disaggregation by personnel.

Gender is an important indirect factor in quality of care. In many parts of the world, women users express a wish or need for female practitioners, particularly for MCH level services. This is tacitly recognized in many primary health care programmes and in the recruitment of community health workers. There is scattered evidence that gender plays a role in improving health outcomes. An Ethiopian study notes a statistical correlation between the presence of female members on Local Government Assemblies and female enrolment in schools, immunization of children and antenatal visits by women (16). In Northeast Brazil, the Agentes de Saúde Program (17) employs local female auxiliary health workers very cost effectively to manage basic health care. Since the introduction of the programme in the context of decreased financial support to the public sector, the area has witnessed a rapid decline in infant mortality, a rapid rise in immunization, and the identification of bottlenecks limiting the utilization of other medical resources.

These broader linkages have implications for human resources policies in poor countries in particular and deserve serious exploration.
The Use of Performance Management Techniques, Performance Indicators and Target-Setting in Relation to Achieving Equity in Employment Practice

A recent study points out that, whether in private or in public sectors, formal performance management systems have shown very little relationship with quality or patient outcomes (18). Few attempts were found to use performance management explicitly for equity purposes. Hayles (19) describes organizational interventions in other sectors which link managerial pay to diversity actions and results. These interventions reward actions (e.g. training, mentoring, supporting employee resource groups) and measurable results (e.g. improved hiring and retention, positive employee attitudes, reduction in litigation costs) through salary incentives for senior staff. Recent studies are said to have shown a strong correlation between good management diversity practices and profits (19).

Hayles (19) puts forward five key diversity areas for which measurement should be developed:

1. **Programme evaluation.** This should link the activity as closely as possible to desired organizational outcomes.

2. **Representation.** The population of the organization should be studied with respect to the flow of people in, up and out of the organization and with regard to demographic factors.

3. **Climate.** This should determine whether or not the quality of work-life is equitable across groups and individuals.

4. **Best practice/benchmarks.** Success in diversity is supported by benchmarking with other organizations to identify best practices.

5. **Link to overall performance.** Measurement systems should incorporate elements that examine the relationship between the specific diversity work undertaken and the desired organizational outcomes.

McCourt (20) reviewed the experience of target setting in the UK National Health Service, which was specifically aimed at achieving equitable representation of minority ethnic groups at all levels in order to reflect the ethnic composition of the local population. In 1994, a survey of 285 private and public sector employers found target-setting to be the least successful of all affirmative action initiatives. Although progress was made, targets were not met and key political stakeholders, such as black consultative groups, were alienated.

The UK Department of Health has now produced an equalities framework consultative document for the National Health Service (21). This aims to develop a system-wide approach to planning and evaluating equality. It sets out a common set of standards for equality priorities and targets within an overall performance management framework (see Annex 2 for equalities framework and indicators). Relevant initiatives already in progress include:

- Sheffield University Early Outreach Scheme – 20 additional places allocated to widen access to medical education for students from schools in deprived areas (no evaluation available).

- Bradford Job Shop located in an area of ethnic minority concentration to increase representation of ethnic minorities in health work. A “rise” in applications and in workforce representation was noted in the first year.

A system-wide rather than single-organization commitment; backing and resources accompanied by sanctions at senior management level, constitute the most probable factors in success.
Workforce Planning and Workforce Projection Modelling in Relation to Determining and Achieving Gender and Equity Targets

It was not possible to locate many studies or practical examples of health workforce planning and projection models explicitly addressing gender, other minorities and equity targets. Several frameworks acknowledge the need for such targets to be included. For example, Mathews (22), building on the work of Dresang, states that “when used correctly, workforce planning analyzes the skills, retirements, turnover and retention of employees, while considering the balance of social representation and affirmative action.” (p.178). Attention has mostly been paid to nursing, as a quintessentially female occupation. Buchan (23) examines the role of nursing workforce planning in the context of the UK NHS. He identifies three elements:

1. Assessing how many and what type of staff are needed (demand side).
2. Identifying how these staff will be supplied (supply side).
3. Achieving a balance between the two.

A range of methods is available, none of them exact, as many externalities must be taken into account. Davies (24), also writing about nursing in the NHS, points out that far more is known statistically about doctors than about nurses and that planning models are fairly well advanced in medicine. In comparison, nurses have been neglected and left to be managed at local level. The statistical base is poor. She attributes this directly to gender bias and the under-valuation of nursing as a female occupation. Both Buchan and Davies concur that workforce planning methods do not recognize the importance of qualitative differences in the employment patterns and lifetime career needs of women employees (see also 12). Davies provides a critique of the male bias in current planning models (see box):

| Assumptions built into the process of manpower planning  
that give rise to difficulty when we consider nursing: |
|-------------------------------------------------------------|
| • entry will follow training  
  nurses have traditionally been an important part of the labour force while in their initial training...the system is driven by present need for labour, not by any strong notion that labour once trained is a valuable resource to be nurtured. |
| • continuous participation  
  losses due to a career break and gains due to those returning after a career break will be substantial parts of the overall staffing equation. |
| • losses to the system will be due to retirements (which can be predicted), to job moves (which can be influenced) and to sickness (which will be minimal)  
  commitments to home and family will at certain times in the life-course take priority, the incentives that can be taken for granted for many men - their interest in promotion, their willingness to move and to move their families for career reasons - cannot be assumed to operate in the same way for women. |
| • full time working is essential for efficiency and quality  
  40% of the NHS nursing workforce is part time – planning should recognize this reality and not treat it as “second best” or women as a ”problem” |
Davies (24) puts forward the following elements of a woman-friendly approach to workforce planning in nursing:

- Reorganized work schedules/individualized contracts, rather than simply more part time jobs.
- Cost-benefit analysis of different forms of childcare in relation to the real costs of turnover and failures to return.
- Introduction of a concept of the “extended nursing labour force” through the collection of routine data on those working elsewhere and those not working at all, in order to provide accurate information on flows in and out of the pool, nationally, regionally and locally.

Issues of staff retention must be part of workforce planning and projection. For example, there is a very high drop-out rate from nursing in Zimbabwe among women staff with over 15 years experience. This represents a serious loss of experience and expertise. Planning must examine the reasons for this high exit rate and what is needed to reduce it (25).

<table>
<thead>
<tr>
<th>Data collection needs for gender equity in human resource planning</th>
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</table>

Gender blind HRPP can produce discrimination and reduce the effectiveness of human resources. The following areas of potential discrimination are considered in terms of the data collection needs they would generate. For all of them, gender and age disaggregated data on the health sector workforce are required in order to understand its demographic structure, and thus provide a basis for taking account of life cycle factors in the disposition of the workforce.

- Terms and conditions for existing staff which set requirements which one sex is less able to meet than the other because of structural or familial constraints (e.g. a promotion requirement for overseas training).
  
  *Data on the gender composition of personnel taking up different types of training or career opportunity, data on gender/age of those leaving a) the public sector, b) the health sector. Qualitative data on female and male provider views of opportunities and constraints and on how barriers might be dealt with.*

- In workforce restructuring, such as the retrenchment of particular cadres of staff who happen to be mainly female.
  
  *Data on the gender composition of different categories and grades of workers. Consultation with user and provider stakeholder representatives on implications for service delivery.*

- In recruitment, where there are significantly lower numbers of women taken on than men.
  
  *Quantitative and qualitative data on educational and other barriers to female recruitment. Data on the proportions of men and women in senior positions. Qualitative data from stakeholders on reasons for gender imbalance.*

- A “category bias” in which a whole group of workers, which happens to be predominantly female, is treated less favourably than another group, which happens to be predominantly male.
  
  *Consultation with provider stakeholders on implications of restructuring policies for specific groups and potential for indirect disadvantage, e.g. policies on private practice and professional regulation.*

(From Standing, H. Gender – a missing dimension in human resource policy and planning for health reforms. *Human Resources for Health Development Journal 2000* vol.4, no.2)

Online at http://www.moph.go.tz/hrdj/
A recent NHS policy document addresses the issue of female “returners.” (26). It describes a recruitment drive to get those nurses no longer working in the profession to return. Surveys found that four out of five nurses no longer working as nurses would come back under the right circumstances. Top priorities for them were personal support and accessible refresher training. Extra money was provided for free “return to practice” courses. This produced a large response. For example, one health care trust provided a 3-week free course, which ran during school hours and attracted returners from a number of hard-to-recruit areas. A majority of the attendees went on to take jobs in the trust, which provides family-friendly employment options, including flexible hours and shifts and school term working, compassionate leave for family emergencies and a workplace nursery.

Some UK National Health Service Trusts have developed workforce monitoring systems that link information on employees to equal opportunities policies. Key points include the need to have a commitment by senior management, making participation of employees in workforce profiling either compulsory or highly participatory, and ensuring that senior managers and non-executive Board members discuss the information regularly (21).

Canadian policy on employment equity has shifted from an emphasis on meeting numerical targets in “equal opportunities” workforce planning to the provision of fair employment systems and a supportive organizational culture for women, racial minorities, aboriginal peoples and persons with disabilities (27.). The new policy requires employers to demonstrate that they are taking action to comply with their own equity plans, that unions and employees are part of the implementation process; it also gives an enforcement role to the Canadian Human Rights Commission.

**Methods of achieving equity in career structures, the identification of individual training and development needs and promotion opportunities**

One gender equity theme recurs over and over in relation to this set of issues. It is the need for flexibility in career planning, coupled with flexible working arrangements for female staff and those with caring responsibilities. Although the documentation of initiatives comes mainly from high income countries and addresses the particular life stage circumstances of women in those countries, the expressed need appears to be universal.

Career structures can be indirectly discriminatory. For instance, imposing a requirement for overseas training created career blocks for female doctors in the Sudan who were not able to leave husbands and family at that stage in their lives (28). This study found that nearly half of the female medical graduates in the sample were not undertaking postgraduate training. Common forms of discrimination are career paths which penalise those who work part time or those taking time out for family reasons (see box below).

A further kind of indirect discrimination occurs through the setting of rigid boundaries between occupational groups and intra-occupational statuses, for instance, by not allowing paramedical or “certified” staff to improve their skills with formal recognition (29). These groups are mainly female and are more likely to have suffered educational disadvantages related to gender. The strong training and professional divide between doctors and nurses reinforces gender-based stereotyping and discrimination (see tables below).

The Ugandan Government’s current human resources strategy proposals do not address gender issues directly but their emphasis on creating more open career structures is likely to benefit women. Enrolled nurses are to be upgraded to registered nurse/midwives to enable them to continue providing primary
level nursing care. They will be able to develop careers in public health nursing. They can now also be upgraded to medical assistants (who currently are mainly men). Similarly, nursing aides found to be effective will be allowed to enter enrolled nurse training, even though they lack formal educational qualifications. (30).

Current proposals on equal opportunities within the National Health Service (26) lay down a new career framework for nurses, midwives and health visitors that is designed to provide an open structure with stepping-on and stepping-off points and associated training and professional and personal development (Annex 3). These proposals address the fact that the majority of nurses are women and that working conditions need to recognize their roles as primary carers.

**Gender discrimination in career structures**

A UK case study of nursing provides an illuminating account of the ways in which the restructuring of a profession dominated by women, without regard to possible gender implications, can operate to disadvantage them. In Britain, nursing historically was not a linear, bureaucratic ladder of opportunity, but a command hierarchy presided over by a (female) matron. This was essentially a female chain of command within the (male) doctor dominated institution of the hospital, which gave the matron sole jurisdiction over her staff of ward sisters and staff nurses.

The health service reforms of the mid-1970s replaced this with a career hierarchy of posts from ward level up through the hospital and through the newly constructed administrative tiers to the Regional Nursing Officer. One result of this was that by the mid-1980s, senior nursing management was increasingly masculinised. Nearly 50% of these posts were held by men, despite the fact that men constitute only 10% of the profession.

This new career hierarchy is described as “stratification on the basis of motherhood.” It occurred because of the clash between women’s need for career breaks when their children were born, and the rigid logic of career progression where qualifying time periods were built into progression, and “time out” sent a nurse back into a lower grade. There was no allowance for them to remain on the same grade but to work part time. Returning mothers got shunted into what are seen as the “dead zones” such as night work. As night sisters were placed at lower grades than day sisters, it was then difficult to move from nights to days. As a result of this indirect discrimination, whilst men took 8 years on average to reach Nursing Officer grade, women who took career breaks took 23 years.

However, even women with no career breaks took an average of 15 years, suggesting that there were also other discriminatory factors operating. Comments from respondents in the survey suggested a great deal of gender stereotyping. Female nurses were seen as intrinsically not good at management, and as less motivated or concerned with their careers than men. This fed through into e.g. differences in the numbers of women and men applying for promotion at given points in their careers.


The NHS proposals also offer a comprehensive set of measures regarding several aspects of career development and discrimination. These include the significant number of nurses from ethnic minorities, particularly in the older age groups, together with the very low levels of senior nurses from ethnic minorities; the need to tackle racial and sexual harassment; the need to involve staff in policy-framing. The proposed Framework for Action (21) includes equality standards, indicators and performance management measures for good practice and outcomes (see Annex 3).
Malawi enrolled and registered nurse-midwives’ perception of the effect of being a woman on their careers

<table>
<thead>
<tr>
<th>Responses</th>
<th>RNMs</th>
<th>Nurse (N = 145)</th>
<th>ENMs</th>
<th>Nurse (N = 87)</th>
</tr>
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<tbody>
<tr>
<td>Conflicting maternal and nursing roles</td>
<td>25</td>
<td>17.2</td>
<td>6</td>
<td>6.9</td>
</tr>
<tr>
<td>No problems at all</td>
<td>25</td>
<td>17.2</td>
<td>17</td>
<td>19.5</td>
</tr>
<tr>
<td>Role overload</td>
<td>14</td>
<td>9.7</td>
<td>7</td>
<td>8.0</td>
</tr>
<tr>
<td>Multiple roles; tiresome for nurses; marginalization; decisions not respected; exploitation by men</td>
<td>13</td>
<td>8.9</td>
<td>34</td>
<td>3.9</td>
</tr>
<tr>
<td>Enhances a caring attitude</td>
<td>9</td>
<td>6.2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Gender imbalance on decision making</td>
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<td>Lack of a united voice</td>
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<td>Professional oppression</td>
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<td>3.4</td>
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<td>Positively enhances nursing</td>
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<td>2.8</td>
<td>6</td>
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<td>Depends on reproductive responsibilities</td>
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<tr>
<td>Role confusion</td>
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<tr>
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<td>1.4</td>
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<td>Limited choice, always follows husband</td>
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<td>0.7</td>
<td>3</td>
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<td>0</td>
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<td>1.1</td>
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Enrolled and registered nurse-midwives’ perceptions of the most pressing issues in nursing today.

<table>
<thead>
<tr>
<th>Pressing Issues in Nursing Today</th>
<th>RNMs</th>
<th>Nurse (N = 90)</th>
<th>ENMs</th>
<th>Nurse (N = 100)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percentage</td>
<td>Number</td>
<td>Percentage</td>
</tr>
<tr>
<td>Risky work environment</td>
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<td>20</td>
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</tr>
<tr>
<td>Heavy workload</td>
<td>44</td>
<td>48.9</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>Scarce human resources</td>
<td>38</td>
<td>42.2</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Poor or low salaries</td>
<td>36</td>
<td>38.8</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>Poor promotion strategies</td>
<td>28</td>
<td>25.5</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Poor recognition for nurses’ contribution to health care</td>
<td>23</td>
<td>2.5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Limited career development</td>
<td>23</td>
<td>1.7</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Effects of working conditions</td>
<td>16</td>
<td>1.7</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Poor professional image</td>
<td>15</td>
<td>1.6</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Long unsociable hours</td>
<td>14</td>
<td>0.3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Other reasons</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>


Family-friendly and carer-friendly policies are identified as crucial in retaining and managing staff; Sunderland UK National Health Service Trust, for instance, has a policy called Supporting Carers in Employment, which includes special leave, sickness leave, career breaks, flexitime and job sharing.

Few policies explicitly tackle the issue of promotion, perhaps assuming that if flexible employment policies are in place women and minorities will be promoted more readily. But other barriers are not addressed. For example nurses in Malawi wanted equal opportunities among all health professionals in
authoritative positions, so that a nurse or a doctor could both be eligible to head an institution (25). Entrenched institutional and status barriers between medical and nursing professions continue to be problematic. It is also unclear how decentralization will affect career and promotion opportunities. The Zimbabwe nursing report (31) notes that traditionally work within the public service was always seen as being very secure with a fairly clear career mobility. It provided various career mobility options, such as moving upwards through the districts, and provinces to national level. The decentralized health services do not have the same career mobility prospects. This could make nursing less attractive.

Another less tractable problem is how to tackle the causes and effects of gender stereotyping. The study in Sudan (28) reports complaints of pervasive discrimination against women in promotions and in the award of scholarships for overseas study, with a general assumption that women do not want, or are unable, to advance their careers because of family responsibilities and that women doctors are “inefficient” and lack motivation because they are more likely to work part time or take career breaks (see also 32, 33 on discriminatory selection practices in medicine). This can only be addressed in a much longer timeframe to address and through a concerted effort to move more women into senior management positions. However, Maddock (33) offers a model selection process for all stages of the selection process, dealing with common forms of discriminatory questioning and methods of discarding candidates, and with ways through which to develop objective person specifications. This approach could be adapted to other areas of the health sector. Some recent initiatives on widening access to medicine by nurses and others, and on the training together of nurses and doctors may assist in breaking down these more deep-rooted problems (34).

Stereotyping is a symptom of the implicitly “male” nature of career structures and pathways in the health sector. For example, problems of recruiting qualified staff to rural areas and retaining them there are common across the developing world (35). Women health staff are seen as a particular problem in relation to working outside towns or cities. Most attempts to deal with this assume a) that it is best to concentrate on getting staff to spend time in rural areas at the beginning of their careers, and b) that financial incentives or incentives base on career progression work best in motivating employees to move to or stay in rural areas. These assumptions are based on “typical” male career patterns. Yet, in contrast to men, women in early career are generally precisely those most constrained by family and marital demands, or by cultural difficulties in living away from families. A more imaginative approach might test whether – and with what incentives – older women with no dependent children might be prepared to work for a time in rural areas.

There appears to be general agreement that the practical application of equity policies in this broad area is highly dependent on the training and sensitivity of managers who implement them (see Annex 1)

Pay systems, job evaluation and equal opportunities evidence on achieving and maintaining “gender-neutral” non-discriminatory systems for the determination of pay

Male health personnel have higher average incomes than their female counterparts (36). This is compounded by the high degree of gender segregation in the health workforce, in so far as figures are available. However, this picture does vary internationally (see Annex 4). The reasons put forward for male advantage include: greater average seniority, faster rates of promotion and wider access to training, longer work hours and greater availability for overtime. This is often in the context of an ostensibly neutral pay system. Clearly, therefore, simply focusing on pay systems will not adequately address differences in remuneration, as these are often tied to the indirect ways in which women are disadvantaged
in health employment. There are also intrinsic difficulties in determining what constitutes “non-discrimination” where a high degree of gender segregation exists. Are the generally acknowledged low rates of remuneration in nursing a consequence of the predominantly “female” nature of the occupation, rather than any objective evaluation of the tasks performed? Would increasing the proportion of men in nursing act to raise payment rates, and/or produce widening differentials between men and women within nursing?

Again, whilst a number of countries have broad equal opportunities legislation prohibiting direct discrimination, little evidence was found linking pay systems to equity goals in the health sector. Three issues are potentially relevant to equity:

1. The effects of type of payment system.
2. The linked question of incentives.
3. The implications of decentralized pay and bargaining systems.

McCourt (20) notes that payment systems can be based on job evaluation or on employee performance, or on a mixture of both. Traditionally, health sector pay has been determined by evaluating jobs and tasks (itself a subjective process, given the gender divisions within the health workforce) but there has been increasing interest in many countries in some element of performance-related remuneration. This is linked to recent debates about the lack of incentives linked to improved performance within public sector organizations.

Reviews of performance-related payment systems (28, 37, 38) are equivocal about the benefit of such systems and generally negative about their impact on organizational performance – no link was found between performance-related pay and organizational performance. Concern about gender and the treatment of minorities in such systems relates to the large element of subjectivity entailed in the identification of good performance. Ullrich (37) notes that performance appraisal systems tied to the allocation of merit payments are extremely difficult to render objective and may reinforce existing gender biases in payment systems. This leads to the view that the critical determinant of performance management success is not the design of the system or the link with pay, but the skill of the managers who operate it, and that organizations should devote their energy to developing managerial skills rather than elaborate payment and appraisal systems. Presumably this should include equal opportunities training and awareness. Again, the evidence on this is lacking.

Whilst the use of incentives for health staff has received some attention in health sector reforms, little attention has been paid to any possible gender dimension. Yet the example of the frequent lament about the difficulty in many countries of getting female staff in particular to work in rural areas suggests that it may be important to find out whether a different incentive structure is needed to attract or retain women. A study in Sudan (28) notes that the primary concern for women doctors in moving to rural areas is adequate housing and security, not salary compensation.

The impact of decentralized payment and bargaining systems on equity does not appear to have been investigated. Nurses in Zimbabwe (31) raised general concerns about the impact of decentralization on nurses’ conditions of service. The hypothesis to be tested might run as follows:

- Centralized pay and bargaining systems are more likely to produce equity, since there are greater checks and balances at national level, such as anti-discrimination and human rights legislation, and greater transparency and accountability to key stakeholders such as professional associations.
The counter hypothesis may be:

- Decentralized pay and bargaining can benefit women and other minorities as it encourages disaffected staff to move to areas where pay and conditions are better.

Other key organizational issues

Stakeholder participation

The importance of consultation and participation by health workers in human resource planning is noted in a number of commentaries, but models to achieve this are lacking. This is an issue not just for individual employees in relation to their organizations, but also for occupational groups as a whole. A recent speech by the Director of Nursing in Zimbabwe makes plain the concerns of nurses: “Any health policy affects the basic operation of all nurses and yet the policy formulation process is an area from which nurses are often excluded. This leads to the development of feelings of isolation and gender disempowerment.” (39). The Director goes on to state that nursing associations have generally found it difficult to assert professional autonomy vis-à-vis the much more powerful doctors’ associations, or to be heard in any negotiations. Gender has been an important dynamic in the politics of professional representation, reinforcing the lack of voice of this critical group of health workers. She suggests that influence on policy formulation can be achieved through the following:

- Initiating policy dialogue with stakeholders in the private and public sectors and society at large.
- Conducting policy research to determine future directions in nursing.

Health workers in the private sector and internationally

Most health workforce planning is based implicitly or explicitly on the public sector as the dominant provider, whether of training or of employment. Yet in many countries, particularly low and middle income ones, the private sector is large or even dominant in service provision. This raises many issues from the point of view of equity concerns.

1. There is much less information on private sector workforce flows, conditions of service and employee experiences of private employers.

2. The private sector is extremely diverse, encompassing established for-profit providers, non-profit providers such as NGOs and missions, independent practitioners, and a range of hybrids (e.g. in China where governments fund infrastructure but health workers raise much of their own salaries from service users). We know very little about the implications of this diverse range of provision for managing equity. Is the market a better or worse arbiter of equity? The answer will probably depend on the tightness of labour market conditions.

3. In countries where the public sector is in financial crisis, there is evidence of an increasing flight to the private sector (25,31). This is not only because of higher salaries but because working conditions are perceived to be better.

4. There continue to be large-scale movements of health staff across national boundaries. Again, little is known about the equity implications of this.

Diversity of employment structures is increasingly likely to be the norm in many countries. More attention will be needed to conditions within these different employment relationships.
References


26. Making a difference: strengthening the nursing, midwifery and health visiting contribution to health and healthcare. London, Department of Health (n.d.).


ANNEX 1

Issues in managing an equal opportunities policy in a devolved setting


These extracts from a case study of an equal opportunities policy for female ethnic minority staff in a UK hospital trust illustrate many of the practical dilemmas of equal opportunities policies in devolved organizations.

General effects of decentralization on equal opportunities

There has been a shift from central bureaucratic control to the devolution of management and budgets to sections and department. Blakemore and Drake (1996) argue that there is evidence that this growth in management discretion can lead to an increase in discrimination, with ‘more appointments being made arbitrarily, to greater scope for favouritism in staff promotion, and to the erosion of company-wide equal opportunity standards’ (p 237).

However, Mason and Jewson (1992) suggest that, despite reservations about increased discretion for individual managers, there may be potential for equal opportunities in this new environment. If equal opportunities policies can be adapted and made to work in devolved units, through winning over senior managers to their merits or ensuring their compliance through incorporating them in their performance targets, then the policies may be more effective and responsive to local conditions and priorities. (p 237).

Managers and equal opportunities policies in practice

The general uncertainty among managers concerning the hospital’s official sexual and racial harassment policy, coupled with a lack of precision about the extent of such harassment and the desire of managers to deal with such matters informally wherever possible, risked leading not only to inconsistency in the handling of cases, but also to a failure to signal to all staff (and patients) that such behaviour will not be tolerated. The overall lack of training in and expert knowledge of equal opportunities among managers only serves to reinforce the restricted attempts that are made to implement innovative and effective equal opportunities policies. Moreover, managers lacking abilities and experience in this area find it especially difficult to raise the profile of equal opportunities policies in general and to press for organization-wide solutions to related problems (p 246).

Training, promotion and career development

Despite being viewed as of great importance by the ethnic minority women employees, in-service training, career development and promotion were marginalised on the equal opportunities agenda by managers (p 243).

The women identified a number of barriers to promotion, including structural factors, such as a flat hierarchy, family responsibilities and a lack of confidence in their own abilities. In contrast, the managers in our sample reported that they appointed individuals on ability and that they did not feel that there were any barriers to the promotion of suitably qualified ethnic minority women, and therefore no equal opportunities issues were involved…It is important that the hospital should be as proactive as possible in identifying and encouraging ability, and should not rely alone on individual initiative in seeking promotion (pp 243-244).
While for ethnic minority female staff the chief problem associated with training was getting timely information, managers focused on staffing and financial constraints… Behrens (1993) suggests that merely providing training for ethnic minority staff can set them up to fail, unless it is also linked to change in the environment and culture of the organization. (p 244).

In general, career advice was offered to those with a ‘career’ and rarely, if at all, to those with a ‘job,’ but there was an interest among ethnic minority women currently employed in lower-grade work to progress to work of a higher status (p 244).

**The ‘quality case’**

The Commission for Racial Equality, whilst advocating a business case for equal opportunities to the private sector, has modified this to a ‘quality case’ in the public sector (1995). The ‘quality case’ consists of enhancing local democracy, accountability and customer satisfaction, understanding customers’ needs, using people’s talents to the full, becoming an ‘employer of choice’, enhancing partnership with the private sector and the relationship with central government, and finally, avoiding the legally imposed costs of discrimination.

**Recruitment of ethnic minority women**

While many [managers at the hospital] favoured increased recruitment of ethnic minority women through advertisements in the local media, particularly the Asian media, there was some resistance towards other examples of positive action and the idea of positive action in principal…Many interviewees argued that greater use should be made by the trust of Asian radio stations and newspapers, as well as advertising in community centres, libraries and shops. Moreover, there was a general feeling among respondents that the trust could do more to provide information to potential applicants about the hospital, its employment conditions, the nature of the job under discussion, and the other kinds of jobs available within the organization (p 245).
ANNEX 2

National equalities indicators for the UK NHS

(From The Vital Connection, UK Department of Health Website: http://www.doh.gov.uk/pdfs/nhseqfront)

National equalities indicators are being developed and will be published as part of the Health Resources performance management framework. Local indicators relating to these should be included in regular reports to the board and in the equality statement published as part of the annual report and accounts in September each year. In addition, all NHS employers should be working towards using the following equalities indicators for their own management purposes as a matter of good management practice. Employers should draw on information from this minimum data set to provide indicators of progress against their planned actions, for inclusion in their equality statement.

Equalities Indicators

i Profile by ethnicity, disability, gender, age
Black and ethnic minority staff as % of total headcount employed.
Female staff as % of total headcount employed.
Staff employed in various age bands as % of total headcount employed.
Number of staff who declare themselves to be disabled.

ii Disability
Meet the criteria to use the Employment Service disability symbol (Two Ticks symbol).

iii Recruitment
Ethnic and gender profile of recruitment episodes for each occupational group over the reporting year, through all stages of the recruitment.

iv Training and development plans
Staff having group or individual training plans as % of total headcount employed.

v Discipline and grievance procedures
Ratio of cases of formal disciplinary action to total headcount employed. Ratio of grievance cases (brought by staff/brought against staff) to total headcount employed.

vi Harassment
Ratio of recorded claims of harassment to total headcount employed.
Equalities indicators

vii Sickness absence
The amount of time lost through absence as a proportion of the staff time available together with reasons for the absence. This should not cover maternity leave, carers leave, or any periods of absence agreed under family friendly/flexible working policies but should include all unauthorised absence from work and long term sickness.
viii  **Violence**
Ratio of violent incidents ($I$) to total number of employees, measured over the course of the year.

ix  **Staff turnover**
Number of leavers in 12 months as % of total headcount of staff in post at the end of the reporting year.

x  **Flexible working**
Number of staff returning at the same level after maternity leave of 12 months as % of staff taking maternity leave.
% of staff from professional groups working part-time.
Information for indicators (iv) to (x) should be analysed using the following variables:
- gender;
- disability;
- ethnic origin;
- fulltime/part-time;
- occupation;
- length of service with the employer;
- age.

As a minimum, the information recorded should be analysed and reported on by:
- whole organization;
- occupational group;
- service/specialty.

Data should also include local labour market and population information, for example on ethnicity, for the purposes of assessing whether the workforce reflects the diversity of the labour market and the needs of the community.

Definitions for the above indicators, for example of professional groups or occupation, will be for local determination. Where the indicators require a point in time estimate to be made, employers should, where practical, use 30 September during the reporting year concerned in order to coincide with the NHS Executive workforce census.
### ANNEX 3
**A new career framework for nurses, midwives and health visitors for the UK NHS**

<table>
<thead>
<tr>
<th>Health care assistant</th>
<th>Typically people here will, at a minimum be competent...</th>
<th>Typically posts will include...</th>
<th>Typically people here will have been educated and trained to...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>...to provide basic and routine personal care to patients/clients and a limited range of clinical interventions routine to the care setting under the supervision of a registered nurse, midwife or health visitor</td>
<td>...cadets and health care assistants and other clinical support workers</td>
<td>...National Vocational Qualification levels 1,2 or 3</td>
</tr>
<tr>
<td>Registered Practitioner</td>
<td>...to do above and exercise clinical judgement and assume professional responsibility and accountability for the assessment of health needs, planning, delivery and evaluation of routine direct care, for both individuals and groups of patients/clients; direct and supervise the work of support workers and mentor students</td>
<td>...both newly registered nurses and midwives and established registered practitioners in a variety of jobs and specialities in both hospital and community and primary care settings.</td>
<td>...higher education diploma or first degree level, hold professional registration and in some cases additional specialist-specific professional qualifications.</td>
</tr>
<tr>
<td>Senior Registered Practitioner</td>
<td>...to do above and assume significant clinical or public health leadership of registered practitioners and others, and/or clinical management and/or specialist care</td>
<td>...experienced senior registered practitioners in a diverse range of posts including ward sisters/charge nurses, midwives, health visitors and clinical nurse specialists.</td>
<td>...first or masters degree level, hold professional registration and in many cases additional specialist-specific professional qualifications</td>
</tr>
<tr>
<td>Consultant Practitioner</td>
<td>...to do the above and provide expert care, to provide clinical or public health leadership and consultancy to senior registered practitioners and others and initiate and lead significant practice, education and service development.</td>
<td>...experienced and expert practitioners holding nurse, midwife or health visitor consultant posts.</td>
<td>...masters or doctorate level, hold professional registration and additional specialist-specific professional qualifications commensurate with standards proposed for recognition of a 'higher level of practice'.</td>
</tr>
</tbody>
</table>

Making a difference: strengthening the nursing, midwifery and health visiting contribution to health and healthcare. London, Department of Health.

Available online at [www.doh.gov.uk/nurstrat.htm](http://www.doh.gov.uk/nurstrat.htm)
ANNEX 4

(a) Nurses’ remuneration: female pay levels compared to male pay levels

<table>
<thead>
<tr>
<th>Job Category</th>
<th>Sweden</th>
<th>United Kingdom</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Auxiliary</td>
<td>+ 4%</td>
<td>- 45%</td>
<td>-</td>
</tr>
<tr>
<td>Assistant Nurse</td>
<td>+ 0.5%</td>
<td>- 45%</td>
<td>-</td>
</tr>
<tr>
<td>Registered Nurse</td>
<td>-</td>
<td>- 21%</td>
<td>+ 1%</td>
</tr>
<tr>
<td>Certified Nurse</td>
<td>-</td>
<td>- 21%</td>
<td>+ 23%</td>
</tr>
</tbody>
</table>


(b) Percentage of women in different categories of health service jobs

<table>
<thead>
<tr>
<th>Job Category</th>
<th>Bahrain</th>
<th>Benin</th>
<th>Bulgaria</th>
<th>Japan</th>
<th>Romania</th>
<th>Sri Lanka</th>
<th>Thailand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>89.0</td>
<td>44.0</td>
<td>-</td>
</tr>
<tr>
<td>Dental hygienist</td>
<td>77.3</td>
<td>-</td>
<td>90.0</td>
<td>100.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dentist</td>
<td>48.2</td>
<td>45.0</td>
<td>35.0</td>
<td>13.7</td>
<td>30.0</td>
<td>52.9</td>
<td>81.0</td>
</tr>
<tr>
<td>Doctor</td>
<td>38.2</td>
<td>21</td>
<td>35.0</td>
<td>11.0</td>
<td>58.3</td>
<td>39.0</td>
<td>26.4</td>
</tr>
<tr>
<td>Laboratory Technician</td>
<td>60.8</td>
<td>21.8</td>
<td>-</td>
<td>-</td>
<td>87.5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Midwife</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100.0</td>
<td>-</td>
<td>-</td>
<td>100.0</td>
</tr>
<tr>
<td>Nurse</td>
<td>89.9</td>
<td>8.0</td>
<td>-</td>
<td>93.7</td>
<td>89.0</td>
<td>80.0</td>
<td>93.3</td>
</tr>
<tr>
<td>Occupational Therapist</td>
<td>48.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Paramedic</td>
<td>-</td>
<td>-</td>
<td>90.9</td>
<td>-</td>
<td>-</td>
<td>64.0</td>
<td>-</td>
</tr>
<tr>
<td>Pharmacist</td>
<td>73.9</td>
<td>-</td>
<td>-</td>
<td>30.3</td>
<td>91.0</td>
<td>-</td>
<td>88.0</td>
</tr>
<tr>
<td>Physio-Therapist</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>39.5</td>
</tr>
<tr>
<td>X-ray Technician</td>
<td>60.7</td>
<td>-</td>
<td>-</td>
<td>7</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Gender composition of workforce:

- Women form the majority of health workers in most countries
- They are concentrated in a small number of occupations, largely at the lower and middle levels
- They are underrepresented in the managerial and supervisory echelons
- Women are more likely to work in public health care, while men are more likely to work in the private sector, where remuneration is higher

ANNEX 5
Annotated Bibliography

1. Equal opportunities and affirmative action


*Abstract*
Anti-discrimination legislation continues to be used as a social and labour market mechanism yet the results of Australian telephone surveys among randomly selected employers and job applicants indicate that discrimination in recruitment and selection process is flourishing despite such legislation. Only limited support for the neo-classical economists’ concern that anti-discrimination legislation creates additional costs and inefficiencies was found. The role of legislation in creating more effective selections was not strongly supported either, but about half of both employers and job applicants thought that the legislation was fair. A more proactive approach is needed if illegal discrimination in the recruitment and selection process is to be minimised; anti-discrimination legislation, without exposure of research findings and active monitoring of human resources practices is insufficient.


*Abstract*
The case against affirmative action rests heavily on myth and misunderstanding. In this paper ten of the most common myths concerning affirmative action are discussed, and the author presents public opinion poll data suggesting that support for affirmative action is greater than typically assumed.


*Abstract*
This article summarizes research on affirmative action, and presents broad themes relevant to discussions about it. At the heart of are consideration of government policy on affirmative action is the issue of fairness, and evaluations of fairness at both the macro, social level and micro, individual level are considered.

2. Equal opportunities in career and personal development


*Abstract*
Examines the ways in which our understanding of nursing is gendered, and how our notion of nursing is connected to conceptions of femaleness. It explores the implications this connection has for the status of nursing as a profession, and re-examines some of the fundamental questions that the nursing profession has tried to address, including: how nursing care should be defined; who should carry out nursing; why is it so difficult to manage the provision of nursing care. This book also explores how nurses are marginalized or silenced when they attempt to define and shape the nature of their work.

Abstract
A review of the situation of women workers and the problems they face in employment in health and medical services. The evolution over the past decade of women’s participation in the health professions is analysed alongside general trends in health workforces and female employment. Conditions of pay and benefit and the principle of equal pay is then examined, followed by the issue of training and retraining for women returners and career development for all women. Finally the different approaches of workers’ organizations and the actions taken by various stakeholders are discussed.

3. Diversity management


Abstract
Workforce diversity has become an important issue in Australia. This study examined the extent to which human resource management practices were being used by organizations in Australia to manage workforce diversity. The study also assessed the perceived challenges and benefits of diversity in the workforce. The findings of this study indicated that overall, management of workforce diversity is only “mediocre”. In particular, inadequate diversity management practices were found in the areas of recruitment and selection, and training and development. As migrant employees do not create any problems and are very compliant, the challenges that workforce diversity presents does not receive adequate attention by organizations in Australia. However these organizations seek several benefits from their multicultural workforce. The implications of these findings are discussed.


Abstract
Today, all organizations have to confront the challenges of diverse workforces. Yet many equal opportunity initiatives, in particular target setting and positive action which focus on specific groups such as women or ethnic minorities, are fundamentally flawed. Drawing on a wide-ranging literature search, extensive experience within companies and an in-depth survey of almost 300 organizations, they give clear evidence that traditional group-based equal opportunity policies are divisive and seldom successful. Effective diversity strategies, are summed up in a new model and linked in with the ideal of ‘the learning organization’.

4. Gender and job categorization


See above.
5. Pay systems and equal opportunities


*Abstract*
Despite the growing use made of performance-related pay schemes, their true impact remains sadly under-researched. This article, a case study of the scheme introduced into the Inland Revenue in 1988, and typical of recent UK public-sector schemes, is an attempt to reduce the area of mystery. The scheme is assessed by its likely impact on employee motivation, which is gauged through a variety of employee and management opinions and attitudes, as expressed in more than 2000 responses to a questionnaire. Our conclusion is that, although the scheme was thought by staff to have a number of virtues, it was very unlikely to have raised employee motivation appreciably; it may indeed have been demotivating on balance. The study has potentially important implications for the government policy of seeking to improve the functioning of the public sector through performance-related pay.


*Abstract*
The context for public HRM is presented, especially in terms of delegation and political developments. International best practice in human resource management and planning as a strategic framework for effective delivery in the public service is examined. Issues covered include development management, performance management and systems appraisals, recruitment strategies, industrial relations as a means of achieving HRM aims, recognition and interaction with trade unions, management of diversity, “right sizing” and work ethic.

6. Recruitment


See above


*Abstract*
Individual hospitals within the UK National Health Service are having to cope with a number of competing priorities and policies in the context of difficult financial circumstances. One such policy is equal opportunities. This study examines equal opportunities policies and their implementation in a single NHS hospital in relation to the recruitment, career development, training and promotion of female ethnic minority employees. A number of important deficiencies were identified in the hospital’s equal opportunities policies were identified, particularly in relation to the recruitment process, experiences of career development and perceptions of discrimination and harassment.

*Abstract*
The fact that in the past each medical student was assured of a post when qualified had led many in medicine to believe that selection for recruitment is merely a formality based on qualification and accreditation. Consequently little thought has gone into developing detailed person or post selection criteria. As a result most recruitment panel members are unclear on what basis to discriminate between equally qualified candidates and invariably plump for the ‘face that fits’. This practice discriminates against women, black doctors and those white men not quite acceptable in manner, dress or attitudes. In this article, advice is offered on the development of equality strategies for public sector organizations and on the implementation of fair practices.

7. **Workforce planning**


*Abstract*
As more and more organizations implement diversity initiatives, personnel and human resource managers play increasingly significant roles. This article explores some of the challenges personnel and human resource managers face implementing diversity. It discusses strategies personnel and human resources managers are employing to address the need for diversity and suggests methods to implement diversity as a principle of human resource management (HRM). These strategies include processes such as diversity audits to identify organizational problems, aligning workforce planning with strategic plans, benchmarking personnel/human resources practices and positioning diversity as a top-level management function. The article also examines the benefits of flexible management, partnering with management, and educating and training managers/line supervisors to effectively manage diversity.
ANNEX 6

Useful tools

Guides

Available from RCN, 20 Cavendish Square, London W1M 0AB. Re-order no. 001 097.
- Flexible working
- Employee-friendly policies
- How nurses can influence the workplace

Available from PO Box 6645, Wellington, New Zealand.
- Setting up an audit
- Getting the facts on organizations and systems and personal details
- Preparing the audit report
- Developing case studies
- How to use the completed audit

Available from RCN, 20 Cavendish Square, London W1M 0AB.
- Job sharing and employment rights
- Negotiating with management the business case for job sharing
- Job share checklist
- A model job share policy

- Integrated and comprehensive strategies for action
- Enhancing the quality of female labour supply
- Improving women’s access to employment opportunities
- Promoting jobs and employment for women
- Quality versus quantity of employment for women
- Social security and social protection for women workers

Questionnaires, surveys and interview formats

Available from: Dept. of Health, PO Box 410, Wetherby, LS23 7LN, England.
- Five-page survey of equal opportunity agreements and monitoring mechanisms that was sent out to hospitals
- Interview schedule for discussion with the senior manager responsible for overseeing the equal opportunity strategy and policy implementation
Workshop on Global Health Workforce Strategy

- Interview schedule for discussion with staff representatives
- Interview schedule with manager responsible for overseeing the collection and analysis of workforce monitoring data

Available from New Zealand Nurses’ Organisation, PO Box 2128 Wellington, NZ., or by contacting Lynette O’Brien, lynette@nurses.org.nz

- Implementation checklist for ensuring proper use of the manual, including consulting relevant employee organizations, setting up a steering committee, working out a clear statement of values and goals for the organization
- How to collect the data and carry out and weight the surveys and questionnaires
- Questionnaire designed to evaluate jobs that covers knowledge and skills - physical, mental, communication and human relation; effort - physical, mental and emotional demands; responsibility - for information and material resources, for supervision, for well-being, for planning, organization and development; working conditions - hazards and environment

- Survey on careers of nursing staff in the NHS, covering training, promotion, job satisfaction, equal opportunities
### ANNEX 7

**Individuals and Organizations contacted**

<table>
<thead>
<tr>
<th>Name and Institution</th>
<th>Country</th>
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<tr>
<td>Abbot, Fred, <em>HR Consultant</em></td>
<td>UK</td>
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<td>Addenbrooke’s National Health Service Trust (NHS)</td>
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<td>Almeida, Celia Maria de <em>Public Health Specialist</em></td>
<td>Brazil</td>
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<td>Berer, Marge, <em>Editor</em> Reproductive Health Matters</td>
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