Teaching medical ethics: the cognitive-developmental approach

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Editor's note

Current medical education leaves many students inadequately equipped to handle ethical problems in practice. A crowded curriculum makes it difficult to devote extra teaching time to the subject. Orientation of educators to see students as 'junior colleagues' aids teaching. In this paper an experimental university course is described.

Introduction

... The only voice is that of a resident grumbling to another resident: 'This guy had just shot and killed four people and now he's in Bellevue, the armpit of mankind, and he has lower-back pain and I'm supposed to examine him and ask, politely, how he's feeling. It's dehumanizing. . . . Doctors are dreamers, man. They believe that if you pound on the chest of a ninety-year-old man, you'll save his . . . life'.

Perhaps it is impossible to teach about death. Certainly as a subject it is different from most of the scientific topics that I had laboured over in school up to that point. But between anatomy and physical diagnosis, between cellular structure and rules, nothing much, nothing of importance had been said about death. There had been a conditioning process, to be sure, that included dissection of rats, cats, and dogs as well as the intensive exposure to the cadaver in the anatomy lab. But nowhere had we sat down to talk about the real meaning of death and dying. The precipitate and bloody death of my patient that night broke through my conditioning and left me trembling on that stretcher in the empty hallway in the Chicago dawn.

These two excerpts are illustrative of but a small proportion of the variety of moral or ethical dilemmas which face the contemporary physician. We might equally as well have chosen to begin this paper with examples of the dilemmas we face over such other issues as abortion, euthanasia, definitions of death, organ donations, enforced vaccination, artificial maintenance of life, distribution of limited medical treatments or resources, the protection of human rights in medical research, etc.

The anger and cynicism of the resident, in the first excerpt, coupled with the poignancy of the third-year medical student's experience in the second, might be unsettling to the layman, but for the medical educator the emotions are not novel. The seeming inability of a resident to deal with a medical moral dilemma is distressing, but for a medical student to come through two rigorous years of training in medicine, only to discover that the hours spent in the cadaver lab or the histology library or the lecture hall were poor background for the actual practice of medicine, is not only disturbing, it is close to negligent. More importantly, it is avoidable. The purpose of the present paper is, first, to point to the need for ethical and humanist education in medical schools, and, second, to describe the structure and empirically demonstrated effectiveness of a course designed to meet this need.

Teaching medical ethics

The field of medical ethics has been growing steadily, and is no longer the exclusive province of educators with medical degrees. Philosophers, ethicists, psychologists, and other professionals have lent their expertise to the problem of educating the humanist physician. However, their suggestions have not met with overwhelming receptivity. In the Journal of medical education, Keyes, et al., offered this information: although close to 90 percent of the Council of Deans of Medical Schools supported the concept of greater exposure of medical students to the behaviours sciences, social sciences, and the humanities, the probability of this change occurring was seen as slim. Others have noted this serious deficiency in medical education (eg, Reynolds and Catson). Maddison observed that to fail to include the medical humanities would be to fail in the 'central task of medical education'. Towers has questioned whether American medical schools are even teaching clinical judgement. Another critic, Abrahamson, has identified nine 'diseases of the curriculum', including, for example, 'curriculum hypertrophy' (described as 'a curriculum increasingly crowded as more and more content gets crammed into limited time spaces') and 'intercurrent curriculitis' ('a reflection of the incompatibility or unresponsiveness of the curriculum to concurrent societal problems'). Thus, we can see that not only are students concerned about the flaws in their training, but the educators themselves are troubled.

Although there is no one solution to the problems in medical education, there has been a movement
toward the establishment of a branch of studies known as medical humanities. This broad category includes courses in medical ethics, as have been described in this journal in the past few years (eg, Jones and Metcalfe; Dennis and Hall; Clarke), as well as courses similar to the one described by Moore in The New England Journal of Medicine, in which the medical writings of authors such as Virginia Woolf, André Gide, Thomas Mann, and Thomas de Quincey were utilised in discussions ranging from ‘Attitudes toward medical studentship’ and ‘The experience of illness’ to ‘The ethical landscape’. The need for courses such as Moore’s, and the course to be described in this report, can easily be seen in the medical education literature. We can no longer deny the disillusionment and cynicism that develops in medical students as their professional training proceeds. Nor can we deny that the medical school graduate is rarely trained to deal with the difficult moral dilemmas confronting the field of medicine as a whole.

STUDENT DISILLUSIONMENT

A recent study of the ‘process of disillusionment’ in medical students concluded that there was a discernible pattern of discontent, both with the process of medical education and medicine in general, which occurs in the last two years of medical school. The students identified as the more susceptible to this disillusionment are those with a greater proclivity for the literary and the artistic (Schwartz, et al.). That this type of student should be in greater jeopardy of losing enthusiasm for the practice of medicine is in opposition to the celebrated ideal of the ‘humanist physician’, the kind of physician that some feel our medical schools should be producing (Pellegrino; Naughton). Boyle and Coombs found that students who brought ‘romantic expectations’ about the medical profession and its training methods into their first year had greater stress in coping with that crucial first year; a similar conclusion was reached by Gotheil, et al.

Studies of the concerns and views of first-year students are quite prevalent, yet all seem to centre on the same problems and conceptions. This is rather disquieting, as the literature on the medical student seems to centre repeatedly on these same problems (eg, in 1962–65, Bloom, 1968–69 (Rosenberg), and 1974 (Baird)). Again and again we are told that students lose their lofty ideals about medicine, undergoing a process which forces them to develop a new self-image while under stresses of numerous varieties and intensities. Funkenstein’s extensive analysis of medical schools yielded a list of stresses that are most often experienced by medical students, and are the most harmful: difficulties in orienting to the medical school environment; marked sense of competition; scarcity of leisure time; loss of close relationships with faculty members; decline in the calibre of teaching; problem of challenge and response; lack of relevance; conflicting demands; anachronistic skills and values; prolonged dependency; financing a medical education.

It is quite possible that some of the current problems in medical education may be endemic to any system of medical education that could be instituted. However, the lack of relevance that students see in their education can be minimised, if not eradicated. Ours is not the first study to examine the methods of inculcating human values into medical education. Kepler and Saslow examined the changes in attitude the medical student can undergo after a course in human values, and their conclusions, though cautious, are encouraging. They felt that the participating students may have been made more aware of the humanistic values in medicine, and at the same time experiencing a decrease in the rate of the inevitable progress of cynicism. Rosenberg and Weber, in a related study, examined the results of curriculum change at the University of Minnesota Medical School. Under the ‘new’ curriculum, ranking and grades were eliminated, behavioural sciences were taught in lectures and small-group discussions, and more clinical experience and patient contact were given to the entering student. Their results showed an elimination of the tension and anxiety about the competitiveness, inflexibility, demand for strict memorisation, and questionable relevance of the ‘old’ curriculum. Additionally, for students tested in both their freshman and sophomore years, it was found that the ‘new’ curriculum students’ scores on the Humanitarianism Scale didn’t decline significantly, while the ‘old’ curriculum students’ scores did. However, students in both the ‘new’ and the ‘old’ curricula were stressed in emotionally-charged situations like death.

PROFESSIONAL SOCIALISATION

Perhaps the optimal method of arousing medical students’ awareness of the great moral burden that any physician bears is a four-year emphasis on what the student should expect to find upon entering the hospital world as full physician. No single course, no matter how effective, could compete with the guidance of medical students by their clinical and basic science professors (through both example and discussion). However, if this has, in fact, been taken place, the literature would not display such extensive discontent on the parts of both educators and those being educated.

The influence of professional socialisation in the making of the physician cannot be overestimated. Shuval, in her research at The Hebrew University of Jerusalem, uncovered the dual nature of the professional socialisation process. At one end of the spectrum lies the ‘boy syndrome, in which the
medical student is pushed backward into the traditional role of the student, while at the other end lies the awarding of 'junior colleague’ status. The latter orientation is a forward push in which the student is forced to adopt the professional role. The four main agents of socialisation, according to Shuval, are the physician-teachers, other hospital personnel (including nurses and technicians), patients, and student peers. All four exert varying levels of influence, although the physician-teachers' intensity of push in either direction is seen as depending on the specific atmosphere and status hierarchy of the particular medical school. The students themselves seem to exert a powerful social control, as they determine the rate at which they and their peers can legitimately adopt the professional role. Although she offers no definitive conclusions, Shuval feels that early acceptance of the professional role (namely, in the first two years) would allow for easier transition into the period of clinical training.

Other studies have pinpointed student dissatisfaction with the 'boy' role. Forty-seven per cent of students responding to a questionnaire about problems and concerns at the University of Colorado School of Medicine were 'significantly concerned' about 'feeling dehumanised', while 34 per cent resented 'being treated as though you were immature and irresponsible' (Edwards and Zimet). Students at the Bowman Gray School of Medicine, when asked for sources of the stress they felt during their freshman year, selected 'long term conflict over being in a dependent, helpless role' as an important concern (Boyles and Coombs). Rosenberg found that the undermining of the student self-image was in part caused by students not being 'prepared to be at the bottom of a tall, formally hierarchical ladder, with time from senior staff for questions a privilege rather than a right, teaching assistants from non-medical disciplines who made them feel like second class citizens in that discipline, and head nurses who turned them away from operating rooms, delivery rooms, and sometimes even autopsies with, "You're just a freshman". This uncertainty about self was found by Schwartz, Schwartzburg, Lieb, and Slaby at the Yale University School of Medicine. Over two-thirds (69 per cent) of the afore-mentioned artistically and literally inclined medical students (the A-L group; see Note 12) and 39 per cent of the more scientifically and professionally oriented students (the P-S group) expressed feelings of depersonalisation and altered self-image. The results of these studies, and others not cited here, point to one conclusion: the medical student, from the first day of medical school, wants to be considered a 'junior colleague', not treated as a 'boy'.

The great impact that either orientation has on a medical school student body was dramatically shown by Bloom in his noted study of The State University of New York Downstate Medical Center, Power and Dissent in the Medical School (Bloom). From 1962 through 1965, at the administration's request, Bloom observed, interviewed, and administered questionnaires to faculty and students alike. He was, in this manner, able to uncover what lay beneath the tension and antagonism that would manifest itself a few years later in militant student unrest. For our purposes, one of his findings is particularly revealing — while both the voluntary faculty and the part-time clinical faculty were solidly in favour of the 'junior colleague' status for their students, the fulltime clinical faculty was split almost down the middle in their views. The majority of the basic science faculty felt that the 'boy', or 'probationary', orientation was appropriate for the students. Not surprisingly, the students felt that the part-time clinical faculty had almost as much interest in them as did their full-time professors.

Certainly, there are areas in the training of even first-year students in which the junior colleague status so strongly desired by the student can, and perhaps should, be accorded without threat to the medical educator. In particular, this greater equality of status ought to be achieved in the more philosophically-oriented pursuit of ethical training — largely because of the lack of hard-and-fast rules to guide one in the resolution of ethical dilemmas. Rather, the sharing and testing of ideas and logical approaches calls for an open and 'safe' atmosphere — one in which ascribed status is not only irrelevant but inappropriate.

A course in medical ethical reasoning

In this section of the paper, we will discuss the design and empirically demonstrated effectiveness of a course in ethical (or moral) reasoning intended for use by pre-medical and medical school students. We have utilized techniques from the fields of moral development and moral education, course material from the realms of literature, film, and philosophy, and the ancient Socratic educational style found in the discussion seminar. What makes this experiment unique in the field of medical humanities and medical ethics lies in its philosophical and psychological bases — the theory of the development of moral reasoning pioneered by Dr Lawrence Kohlberg of Harvard University.

While other courses or programmes have been utilised in the effort to train students of medicine to deal more effectively with the myriad moral and humanistic dilemmas facing both the individual physician and the field of medicine as a whole, the present course was unique in at least one major respect: it was based in a systematic body of psychological and educational theory and in philosophical rationale. This characteristic of the course provides several advantages. First, the
course was designed not on the basis of speculation as to what might be reasonable goals and an effective technique of instruction; rather, we drew heavily from an already substantial literature in both the theory and technique of moral education. Second, the theoretical basis of the course provided a cohesiveness to the programme of instruction that all activity was goal-oriented; this included selection of materials, organisation of class activities, role of the instructor, evaluation of student performance, etc. And third, a clear mechanism was provided for evaluating the effectiveness of the course, both in terms of assessment devices and standards of evaluation.

**THE KOHLBERG APPROACH TO MORAL DEVELOPMENT**

Lawrence Kohlberg, of the School of Education and the Center for Moral Education at Harvard University, has spent the past twenty years developing and testing a theory of moral development and education. This theory is heavily based in Jean Piaget's pioneering theories of the development in children of both logical reasoning skills (in general) and moral reasoning skills (in particular). This cognitive-developmental approach to moral development has several basic and important characteristics; space limitations permit us only to mention these briefly. First, the emphasis is on cognition, or thinking, rather than on emotions (as in psychodynamic, or Freudian, theory) or learned associations (as in behavioural, or Skinnerian, theory). Thus, the focus is on the quality of reasoning and how this becomes more sophisticated with development. Second, this approach distinguishes between the structure of reasoning and its content; i.e., the interest is in how one arrives at a decision, rather than what the specific decision or opinion might be. By way of analogy, let us consider the computer: our interest is in the development of programs which enable the processing of data, rather than on the particular solutions arrived at by employing the program. A specific moral opinion (e.g., 'one should not perform abortions') may be identical for a 5-year-old child and a 25-year-old medical student; however, the reasoning processes employed in reaching this solution are likely to be quite different. Third, and perhaps most basic to the cognitive-developmental approach, is the notion of stages in development of reasoning. According in this notion, the development of thinking abilities (both general and moral) occurs in an invariant sequence of stages. Initially, reasoning is simplistic and concrete; it becomes increasingly sophisticated and abstract with development. The later-appearing skills must follow the earlier abilities, as they are hierarchical reorganisations of the earlier skills. Thus, according to this model, more mature reasoning is qualitatively more sophisticated than less-well-developed thought, rather than merely being quantitatively superior.

Analogously, having learned arithmetic, the mastery of calculus requires more than the simple additions of more mathematical facts; it requires a much greater sophistication of logical skills — skills generally not available to the grade-school student.

Thus, the cognitive-developmental psychologist views moral judgement as an ability which differs across individuals as a function of reasoning abilities. These abilities are acquired gradually, throughout childhood and adulthood, and are determined both by general intellectual ability and the quality of the individual's socialisation experiences. One cannot simply teach a 5-year-old a moral perspective which a 25-year-old has mastered only after many years of logical experiences. By way of analogy, the young child hasn't the logical ability to understand (and, hence, no interest in) the notion of social contracts, or the philosophical bases of documents such as the US Constitution. But the young child can appreciate the threat of punishment as the basis for behavioural choice, or the marketplace morality of the exchange of goods or favours.

Table I contains a basic description of each of Kohlberg's six stages of moral reasoning, including, for each stage, a brief explanation of what a reasoner at each stage would consider to be morally right, the reasons for doing what is right, and the social perspective of the reasoner. The six stages are divided into three basic levels. Stages 1 and 2 comprise the pre-conventional level, in which reasoning is limited to following concrete rules backed by power and the threat of punishment. When not prohibited, right behaviour is that which serves one's own interests, or the interests of some other person. Stages 3 and 4 comprise the conventional level, in which what is right is that which conforms to the expectations concerning 'good' behaviour of the larger society or some segment of it (e.g., the family or peer group). At this level the reasoner is concerned with upholding societal rules, expectations, and roles, and with social opinion, loyalty, and gaining the approval of others. The highly egoistic orientation of Level I is replaced with subordination to the views of the larger social unit of which one is a member. Stages 5 and 6 comprise the principled (or post-conventional) level, in which what is right is determined on the basis of general or universal human rights, values, or principles which both the society and the individual are obligated to uphold. As a member of society, one has a contract with society to uphold the rights of all members of that society. While rules are seen as necessary, they are viewed as arbitrary; the focus is on the principles of justice upon which rules should be based. In contrast to Level II, social practice should be based upon morality rather than morality deriving from social practice.

A few characteristics of Kohlberg's model need to
be mentioned in order to clarify certain aspects of the course. First, research has shown that the stages do, in fact, form an invariant and universal sequence. That is, all individuals progress through the stages in the same order. However, the rate of development may vary considerably, and few individuals reach the highest stages (most American adults are found to be at Stages 3 and 4). Rate of development and stage attained are largely a function of cultural factors: the quality of one's social environment and educational experiences, including role-taking opportunities. Such factors

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<tr>
<th>Level and stage</th>
<th>Content of stage</th>
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<tr>
<td><strong>LEVEL I</strong> — PRECONVENTIONAL</td>
<td><strong>What is right?</strong> To avoid breaking rules backed by punishment, obedience for its own sake, and avoiding physical damage to persons and property.</td>
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<td>Stage 1 — Heteronomous Morality</td>
<td><strong>Reasons for Doing right</strong> Avoidance of punishment, and the superior power of authorities.</td>
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<td>Stage 2 — Individualism, Instrumental Purpose, and Exchange</td>
<td><strong>Social perspective of stage</strong> Egocentric point of view. Doesn't consider the interests of others or recognise that they differ from the actor's; doesn't relate two points of view. Actions are considered physically rather than in terms of psychological interests of others. Confusion of authority's perspective with one's own.</td>
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<tr>
<td><strong>LEVEL II</strong> — CONVENTIONAL</td>
<td><strong>What is right?</strong> Following rules only when it is to someone's immediate interest; acting to meet one's own interests and needs and letting others do the same. Right is also what's fair, what's an equal exchange, a deal, an agreement.</td>
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<td>Stage 3 — Mutual Interpersonal Expectations, Relationships, and Interpersonal Conformity</td>
<td><strong>Reasons for Doing right</strong> To serve one's own needs or interests in a world where you have to recognise that other people have their interests, too.</td>
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<tr>
<td>Stage 4 — Social System and Conscience</td>
<td><strong>Social perspective of stage</strong> Concrete individualistic perspective. Aware that everybody has his own interest to pursue and these conflict, so that right is relative (in the concrete individualistic sense).</td>
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*Table 1 The six moral judgement stages*
may speed up, slow down, or stop development, but they do not alter the sequence of development. Second, research has also shown that individuals generally cannot fully comprehend reasoning at stages higher than their own. This is consistent with the model in that higher stage reasoning employs logic which is more sophisticated and is derived from lower stage logic. People tend to prefer reasoning at their own stage, or slightly higher (+1 stage) rather than at lower stages (−1, etc) or substantially higher (+2 or more) stages. While individuals may feel that they comprehend higher stage reasoning, what in fact happens is that the higher structures are reinterpreted in order to fit into existing structures – thus, they seem to ‘make sense’ (if asked to generate higher stage structures, however, one cannot). Third, moral education techniques are found to be most effective when based on the previous two points. Growth in moral (or general) reasoning skills is a slow process; to move from one stage to the next is normally a gradual process occurring over a period of several years. Assuming that one has the general capacity to advance (see, eg, Faust and Arbuthnot38, Colby, et al.44) this process can be collapsed into a period of a few weeks or months for many individuals who participate in intensive moral education programmes. These consist of extensive guided discussions of moral issues in which logical conflict (disequilibrium) is created within each individual between one’s current stage of reasoning and the next higher (+1) stage. This disequilibrium is created within a context which produces a motivation to reduce the conflict by acquiring the higher order logical skills which would permit its resolution (see Blatt and Kohlberg46, Hersch, et al.48, or Faust and Arbuthnot38 for details of this technique). The role of the moral educator cannot be overestimated. In addition to possessing a thorough background in the theory described above, he or she must be capable of accurately assessing the current stage of each individual’s reasoning skills. Blatt and Kohlberg have defined the aim of moral education as ‘the stimulation of the next step of development rather

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<th>What is right?</th>
<th>Reasons for Doing Right</th>
<th>Social perspective of stage</th>
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</table>
| **LEVEL III - POST-CONVENTIONAL, or PRINCIPLED**
Stage 5 - Social Contract or Utility and Individual Rights | Being aware that people hold a variety of values and opinions, the most values and rules are relative to your group. These relative rules should usually be upheld, however, in the interest of impartiality and because they are the social contract. Some non-relative values and rights like life and liberty, however, must be upheld in any society and regardless of majority opinion. | A sense of obligation to law because of one’s social contract to make and abide by laws for the welfare of all and for the protection of all people’s rights. A feeling of contractual commitment, freely entered upon, to family, friendship, trust, and work obligations. Concern that laws and duties be based on rational calculation of overall utility, ‘the greatest good for the greatest number’. | Prior-to-society perspective. Perspective of a rational individual aware of values and rights prior to social attachments and contracts. Integrates perspectives by formal mechanisms of agreement, contract, objective impartiality, and due process. Considers moral and legal points of view; recognises that they sometimes conflict and finds it difficult to integrate them. |
| Stage 6 - Universal Ethical Principles | Following self-chosen ethical principles. Particular laws or social agreements are usually valid because they rest on such principles. When laws violate these principles, one acts in accordance with the principle. Principles are universal principles of justice: the equality of human rights. | The belief as a rational person in the validity of universal moral principles, and a sense of personal commitment to them. | Perspective of a moral point of view from which social arrangements derive. Perspective is that of any rational individual recognising the nature of morality or the fact that persons are ends in themselves and must be treated as such. |
although its presentation recommended further development of moral thought, the moral discussion approach places great emphasis on these two actions:

1) Arousal of genuine moral conflict, uncertainty, and disagreement about genuinely problematic situations. (In contrast, conventional moral education has stressed adult ‘right answers’, and reinforcement of the belief that virtue is always rewarded.)

2) The presentation of modes of thought one stage above the child’s own. (In contrast, conventional moral education tends to shift between appeals to adult abstractions far above the child’s level and appeals to punishment and prudence liable to rejection because they are below the child’s level).86

Thus, the format of our course was a discussion seminar led by a trained moral educator, with pre- and post-course evaluation of the moral orientations of the students. Our aims were simple. Through the presentation of the various roles the physician is forced to play in today’s society, and by confronting them with a battery of moral dilemmas that seemed to have no apparent ready solution, and which generated conflicting approaches from the various students, we hoped to stimulate advance in the moral reasoning stages employed by each student. By teaching the structures of reasoning rather than content (specific answers), we hoped the students would acquire skills which would enable them to become more mature and more flexible reasoners, able to respond to the unique qualities of each new situation. This is by no means an easy task; substantial cognitive changes must be made. Stimulation at a level too divergent from that of the student will result in no change. And students in moral education groups will be at several different stages, requiring individualised and differential responses by the leader.

A thorough review of the literature of medical ethics and medical humanities has not revealed any prior research utilising the Kohlberg method of moral education. The only application of the Kohlberg work we have found was a study done by Stevens and Firth37, which involved administering Rest’s Defining Issues Test (an objective test of moral judgement) to a group of third-year medical students, and subsequently to a smaller group of psychiatric residents at various stages of their training. The authors concluded that medical moral education could benefit from the use of cognitive developmental approaches such as Kohlberg’s. They recommended further research into such applications, as they noted that despite Kohlberg’s orientation being used on myriad subject populations, ‘it has yet to be applied to the medical profession, although its relevance would seem obvious’.

**METHODOLOGY**

The participants in this study were 15 Ohio University undergraduates, ranging in age from 17 to 26. Fourteen different majors were represented (including two premedical students; six students were in the Honours Tutorial Programme). The course was non-graded, with either credit or no credit given upon completion of the course. There were no exams or papers, although there were two essays assigned for the last two books, due to the discussion leader’s discovery that a few of the students were not reading the books carefully enough for discussion. The group met twice weekly in two-hour sessions throughout the ten-week quarter. Since the discussions were based on the readings of the films, the students were left little recourse but to do the reading.38

**INSTRUMENTS AND PROCEDURES**

At the first and last class sessions, a standardised measure of moral reasoning developed by Kohlberg was administered to all participants for the purpose of determining each individual’s pre- and post-course stage of development of moral reasoning skills (which would additionally permit an objective evaluation of the course’s effectiveness). The scoring of moral reasoning protocols was based on Kohlberg’s 1976 scoring procedures39. The class sessions employed the moral education techniques developed by Blatt and Kohlberg.39

**COURSE MATERIAL**

The course schedule was planned so that a film or a book, or specific moral dilemma was discussed at each session. The books and films were assigned in such a way as to maximise interest, and to expose the students systematically to more difficult dilemmas as the course progressed. In that manner, Bellevue (Don Gold) served as an introduction to the world of the inner-city hospital, while Tender Is the Night (F Scott Fitzgerald), QB VII (Leon Uris), and Arrowsmith (Sinclair Lewis) were employed as portraits of the individual practitioner; all presented moral dilemmas which were discussed at length. The films – _The Edelin Conviction_ (PBS) and abbreviated versions of _Abandon Ship_, and _On the Waterfront_ – were also quite effective as stimulants to discussion. The dilemmas and topics discussed were myriad, including: the doctor and his feelings about death, the accountability of the physician (specifically Adam Kelno in _QB VII_), research ethics and the use of a human control group (the _Arrowsmith_ dilemma), the doctor under the law (Kelno and Edelin), the doctor and abortion (Edelin and _Bellevue_), and the nature of truth (On _The Waterfront_). However, two discussions stand out as the most profound, and the most troubling – the issue of triage as seen in _Abandon Ship_, as a lifeboat captain must decide which twelve passengers to throw overboard in...
order for the others to live, and Albert Camus' The Plague. The course seemed to peak around this book, as the feelings of nihilism and helplessness expressed by some of Bellevue's residents were mirrored in Dr Rieux. The essays that were written about this character were unanimous in their admiration, and many felt he was their idea of the perfect physician. The role of religion in the book and in relation to the physician were discussed, to the initial surprise and eventual satisfaction of the class.

It should be noted that the students were given a fairly extensive introduction to the Kohlberg theory, as we wanted them to be aware of what we were using as the psychological and philosophical bases for the course. They expressed great interest in this approach, and there appeared to be little apprehension about their moral reasoning stages (among other issues discussed, it was carefully explained that while the reasoning employed at higher stages may be more logically sophisticated and comprehensive, there is no inherent greater value in an individual whose stage level is higher than another's).

RESULTS

Of the fifteen students participating in this study, one did not complete the pre-course survey, and two did not complete the post-course survey. Thus, the number of participants in the data pool is twelve. The results of both surveys are shown in Table II. Each subject has four scores for each testing time (T₁ = the pre-course survey; T₂ = the post-course survey). These are:

1) Global: This is the person's dominant or 'usual' stage, and perhaps substage, based on the percentage of total moral statements; the dominant stage is that which comprises 50 per cent or more of one's reasoning, while minor stages comprise 20–50 per cent ('mixed' scores are rare, and mean no dominant stage, usually three minor stages).

2) NM: These are the scores on the non-medical dilemmas. Both testing times consisted of two non-medical dilemmas (different for the two testing times) and two medically relevant dilemmas. The NM scores are weighted stage averages, referred to by Kohlberg as Maturity of Moral Judgement, or MMJ; they can be multiplied by 100 to eliminate the decimals.

3) M: These are the scores on the medical dilemmas, which were the same for both testing sessions. For illustrative purposes, one of the medical dilemmas, complete with probe questions, is presented in Table III.

4) Total: The MMJ scores of the medical and non-medical dilemmas combined are the total scores.

The scores were examined separately in order to permit observation of the possible situation in which advance occurred on issues raised by the medical dilemmas but not on the non-medical dilemmas (the class discussions dealt primarily with medical issues). As Table II shows, that was not the case in this study, as upward movement was shown on both categories. Change on all scores were analysed for significance (t tests), as shown in Table II. These tests indicate positive and statistically

Table II  Changes in moral reasoning stages

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<td>Global</td>
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<tr>
<td>G01</td>
<td>3  (2)</td>
<td>2.78</td>
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<td>G02</td>
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XN = 12
χ change for NM = 0.24, t = 2.35, p < 0.025
χ change for M = 0.37, t = 3.01, p < 0.01
χ change for Total = 0.30, t = 2.65, p < 0.025
NM = non-medical dilemmas
M = medical dilemmas
significant changes for medical, non-medical, and
combined measures. Generally speaking, the course
was successful. When looking at the global scores,
ten of the subjects showed positive movement (1/3
stage or more), while only two showed no change.
The proportion of changers (83 per cent) exceeds
which is usually observed (30–40 per cent) in
moral education programmes of this type and
duration.

Discussion
This course and its materials were designed to be
used in a medical school environment. We believe
that the data are compelling in that we elicited an
almost universal upward movement in levels of
moral reasoning. In addition, based on subjective
observation and unsolicited student reaction, the
course seemed to be a highly effective vehicle for
increasing the participants' awareness of the
humanistic, as well as technical, aspects of the role
of the physician in contemporary society. While
these changes were effected in a sample of non-
medical students, we feel that since motivation and
relevance of material are important for the effective-

ness of moral education programmes, the success
we have found would be duplicated, if not exceeded,
with a group of medical students. For the moment,
however, that must remain conjecture.

IMPLICATIONS AND SUGGESTIONS
We wish to avoid depicting the teaching of medical
ethics as a panacea for the ills of medical education.
However, we feel that the methods and philo-
sophical approach that are the backbone of the
course have been proven effective in the realm of
medical ethics. Along with this contention we
suggest that the possible results of implementing
such a course in a medical school environment may
have greater impact than is readily apparent.

In our non-graded seminar, the discussion
leader and the students are colleagues, as each
individual attempts to come to grips with dilemmas
that have no clear-cut answers. To foster further
the colleague atmosphere, the discussion leader is
not a lecturer; this reduces, and perhaps eliminates,
the status hierarchy of the traditional basic science
course. With the absence of a traditional authority
figure, the situation that Schwartz and his fellow
researchers described will not exist.12,28 Thus, the
A-L medical students are no longer under greater
stress than the P-S medical students. In fact, it is
conceivable that the traditional situation would be
reversed, as the P-S students might find the
ambiguity and lack of definite solutions more dis-
comfiting than their A-L counterparts (who have
less of a need for structure, for solving a problem by
searching until the 'correct' answer is found). This
turnabout can be healthy for both types of students
by virtue of the discovery that all are on an equal
plane when confronted by a moral dilemma. Just as
important is the learning of the one 'truth' that our
course offers - nothing is certain. One physician
feels that this is the central lesson of medical
education:

... the only certainty in medical education is
uncertainty. Around the small area of recently
expanded medical knowledge spreads an endless
expanse of ignorance, and even the knowledge we
have is fallible. Questioning, probing, testing by
trained intellects must continue. Doubt must
remain. In such uncertainty we have no alternative
but to make ideals our basis of realism. We have to
set excellence as our goal because if we cease to seek
for excellence we must fail in our purpose and the
future will be left to take care of itself.40

Of great importance to the effectiveness of
medical/ethical education courses are the qualifi-
cations of the discussion leader. Veatch and
Sollitto41, in their report on medical ethics teaching
across the United States, judged the ideal medical
ethics teacher to be an individual who possesses a
solid background in the discipline of ethics, both from
Teaching medical ethics: the cognitive-developmental approach

a theoretical and clinical point of view. As there are not many who are qualified in both perspectives, they suggested a joint direction by candidates from both orientations. Veatch reiterates this view more recently when he spoke of the field of medical ethics as becoming an 'interdisciplinary field of study with its research tools, its theories and schools of thoughts'. Wallenmaier, a professor of philosophy, was most insistent that medical ethics courses be taught by those trained to do so, not a medical school professor who has no background in 'value theory, logic, or philosophy of science'.

In closing, we cite the words of Anthony R Moore, a physician who in his discussion of the art of medicine saw the need for medical students to read medical books like 'Lewis's Arrowsmith and Camus's The Outsider (sic)'.

I believe there is an easy, efficient, and inexpensive way to aid the art of medicine: the introduction of studies in medical ethics. . . . To tune a doctor's mind to the extrascientific patterns of thought on which the art of medicine depends: it should draw on philosophy for the study of ethical systems, and on literature and the classics for examples of moral problems, human nature and difficulties in communication. It should help doctors in their own moral dilemmas, and aid them in the understanding of the paradoxes at play in their patients.

References and notes

23In addition to educational disillusionment, there is a growing concern over the very selection of medical students in the first place. Over a decade ago Korman, Stubblefield, and Martin (1968). Journal of medical education, 43, 405–411 warned medical educators that the methods being utilized to choose those attending their schools were seriously flawed. The emphasis given to MCAT scores and GPA's, they felt, almost guaranteed that the majority of entering medical students would be those lacking in 'such a criterion as Humanism'. Realising that the selection methods were designed to find those students who would succeed by one standard of success, namely good grades, they asked, 'Yet, do we not the need of medicine in a changing society such as ours call for the education on a variety of types of medical students?' However, as Schwartz, et al. have demonstrated, the stress of medical school select for a certain student type, rather than for this variety.
26Boyle, B P and Coombs, R H op cit.
27Rosenburg, P P, op cit.
29Bloom, S W op cit.
35Blatt, M and Kohlberg, L. In L Kohlberg and E Turid (Eds), Recent research in moral development, Cambridge, Mass.: Moral Education Foundation.
38A more detailed description of the procedure and content of the course can be obtained by writing to Jack Arbuthnot, Department of Psychology, Ohio State University, Porter Hall 229, Athens, Ohio 45701.
Nonetheless the courses and difference, were students who, and problems clinical unlike other students 'empirically demonstrated evidence' that twelve for able their seminars effectiveness' prompts some unimportant were philosophical. and or which it exists makes it only more clear that on their present study Goldman and Arbuthnot certainly cannot claim to have shown empirically that their Kohlberg courses and assessments are suitable for medical students.

Even, however, if we accept the modified but apparently valid conclusion that the large majority of twelve students (of whom two were pre-medical) had their moral reasoning ability increased by their Goldman and Arbuthnot course, as assessed on the Kohlberg model, serious philosophical problems remain. The writer is not competent to assess the validity of Dr Kohlberg's Piaget-inspired twenty year research programme purporting to have discovered that humans develop their capacities for making moral choices through 'an invariant sequence of stages' (outlined in Goldman and Arbuthnot's Table I). But even if Dr Kohlberg's psychological developmental findings are accurate they are of very little philosophical relevance. The fact, if it is a fact, that humans' moral reasoning develops through a maximum of six invariant and invariably consecutive stages does not help us to decide which of these stages represents the most valuable, important or true of the various ethical theories or stances which they incorporate. Middle age invariably comes after youth but this does not help us decide which is more valuable or important. One would wish, in Goldman and Arbuthnot's defence, to accept their assertions that their course is concerned not with the content of their students' moral reasoning but with its 'quality' and in particular with its flexibility and with its logical sophistication. Then their avowed aim of inculcating as high a Kohlberg moral reasoning stage as possible could be interpreted as an attempt to do no more than teach reasoning skills of some logical complexity. However, if one examines their summary of the six Kohlberg stages (Table I) one finds little about quality or sophistication of reasoning. On the other hand there are substantive differences in content between the stages. Thus stage 1 may reasonably be interpreted as summarising (roughly) the ethical theory called egocentric hedonism. Stage 2, still presumably primitive and undesirable from the Kohlberg viewpoint, adds to the egocentricity of stage 1 both a recognition of the egocentric objectives of others and a concept of fairness. Taken together these substantive components of stage 2 suggest an ethical theory which its contemporary advocates might label 'enlightened self interest' and defend with considerable 'sophistication', 'quality of reasoning' and 'higher order logical skills'. Those who doubt this will find examples of such defences in David Gauthier's collection *Morality and Rational Self-Interest* — indeed Jesse Kalin's contribution may be seen as a sophisticated defence of an ethical egoism which probably lies full square in stage 1, right at the bottom of Kohlberg's scale!

Commentary

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Although this paper gives only broad hints as to the actual content of the course in ethical reasoning which it discusses, those hints are sufficient to suggest that the course is both a stimulating and an instructive introduction to ethical analysis. The presentation of a variety of ethical dilemmas for multi-disciplinary analysis; the use of novels, plays and films as well as hypothetical (and real?) case histories in which such dilemmas occur; the inculcation of a non-hierarchical and apparently non-dogmatic approach to such analysis; all these are an admirable advance over the sort of medical education in which ethical problems are either skated around, ignored, transmuted into technical problems, or else given various mysteriously 'authoritative' solutions.

What said, Goldman and Arbuthnot's paper prompts some serious misgivings, both technical and philosophical. The technical ones would be unimportant were it not for the authors' claim for their seminars of an 'empirically demonstrated effectiveness' as a course in ethical reasoning suitable for medical students. With a sample size of twelve assessed students of whom only two were medical (pre-medical), no amount of 't-testing' for the significance of the results in relation to the individual members of this tiny group can provide 'empirically demonstrated evidence' that such results can be validly extrapolated to medical students in general. In this connection it may be of interest that preliminary impressions from the Edinburgh Medical Group's researches have suggested that medical students — perhaps because of their real life exposure to medico-moral problems — are unlike other students in their approach to such problems and are predisposed to find practical or clinical solutions. They appear often to be more intuitive and emotionally involved than other students who, lacking such involvement, do discuss such issues in 'the abstract'. What effects such a difference, were it confirmed, might have on the performance of medical students in Kohlberg courses and assessments is a matter of speculation. Nonetheless the suggestion that such a difference