

essure body could be... is doubtful if Kafka could have invented the procedure by which housing was handled this year. With the President devoting most of his consideration in understanding, proposing, and pressing for these changes, a group larger than the Student Council plus the four students on the Environment Committee.

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*Here is a breakdown of the graduate areas in which the class of '64 will study, and a listing of some of the schools they will attend.*

|                            |    |                          |       |
|----------------------------|----|--------------------------|-------|
| 1. Harvard                 | 27 | <b>Graduate Schools</b>  |       |
| 2. Columbia                | 25 | <b>Arts and Sciences</b> |       |
| 3. U. of Chicago           | 11 | Social Sciences          | 48    |
| 4. NYU                     | 11 | Humanities               | 21    |
| 5. Berkeley                | 6  | Science                  | 13    |
| 6. Boston University       | 6  | Creative Arts            | 7     |
| 7. Boston College          | 5  |                          | <hr/> |
| 8. Princeton               | 5  |                          | 89    |
| 9. U. of Pennsylvania      | 5  | <b>Professional</b>      |       |
| 10. George Wash- ington U. | 4  | Architecture             | 2     |
| 11. U. of Michigan         | 4  | Business                 | 10    |
| 12. Yale                   | 4  | Education                | 33    |
| 13. Brandeis               | 3  | Journalism               | 4     |
| 14. Cornell                | 3  | Law                      | 23    |
| 15. Northwestern           | 3  | Library Science          | 1     |
| 16. Stanford               | 3  | Medical                  | 26    |
| 17. Tufts                  | 3  | Social Work              | 9     |
| 18. Washington U.          | 3  |                          | <hr/> |
|                            |    |                          | 108   |

By the end of this century, or not far into the next, I believe that the finiteness of man's term on earth, will have become part of the human conscience. This I would like to call the revolution of finiteness, a revolution of deep human concern about a reality man has not had to face before. If this comes to pass within the next fifty years—and I may be optimistic to think it will, even though it is already overdue—it will necessarily be accompanied by some drastic social and political changes. My purpose is not to forecast these changes, only to point to the probable revolution in man's thinking that must be stimulated by the conjuncture in the late twentieth century of so many related problems: overpopulation, the threat of nuclear annihilation, depletion of mineral reserves, urban crime, air and water pollution, invasions of privacy, and even the

Judith Lind, B.U., \$3600 fellowship; Eve Eisenmann Columbia, \$3000 fellowship; Roberta Shafter, Linda Goldman, Lorraine Gellerman, Paulette Cooper all to Columbia.

#### EDUCATION

At Harvard; Norman Colb, Lois Levin, Elizabeth Fideler, Victoria Postal, Andrea Schwartz, Ellen Hackman, Ellen Fiur, Shirley Dym, Faye Saltman, Joyce Coster, Linda Zimmerman, Nancy Silver, Jane Grausz; at Columbia, Martha Karpeles, Renana Robkin, Elaine Hershoff, Francine Nison; at Eliot-Pearson (Tufts), Marilyn Goldman, Marcia Wilder; at Chicago, Janet Kobrin, Marilyn Saltzman, Melvin Silberman; at B. C., Elaine Stein, Evelyn Hayes; at CCNY, Kathi Schleifer, Linda Sussman; Paul Wiseman, Claremont; James Walker, New Hampshire; Doris Yaffe, Berkeley; Deborah Beck, NYU, \$1500 scholarship.

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