

BRIFING

The Guilford Worker, as the people's paper, stands for one thing and one thing only: quality in campus journalism and creative endeavor. It is assumed that quality implies integrity.

THE GUILFORDIAN'S COLLAPSE

Although much has been said about The Guilfordian's recent suspension of activities, most of the talk has centered on reorganization attempts. Very few questions concerning reasons for the paper's collapse have been voluntarily answered or even considered. From the editor and assistant editor a letter it seems that responsibility rested on too few shoulders and the staff was not producing the quality writing of which Guilford students are aware.

In talking to various people on campus there was a definite lack of interest and respect for The Guilfordian's stories, in both subject matter and style. A disinterested staff editor belittled the articles, pointing out that they were the best of what had been received, and that a lack of the rejected materials would confirm that. Staff members also indicated that there was friction between the editors and the Publisher's Board as to what they could or could not do, and that as time progressed he called certain people out of their own choosing. The Publications Board seemed to feel that students involved with The Guilfordian did not always understand that there was a liability which was being carried down. There seems to have been a lack of communication between the paper's employees and the Board. The Board's disapproval which was undoubtedly a factor in The Guilfordian's temporary collapse. (More details will follow in next week's Worker.)

THE RECYCLING OF SOFT RESOURCES: BILLY WATSON LANE

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Abstract: Billy Watson Lane is seeking as possible source of low-cost energy which can meet the power needs of several million homes. It is found that it is a major source of "soft" energy and is negligible in its contribution to background radiation levels. Some previous use of voluntary energy are discussed.

1. Introduction

In the previous papers (1, 2, 3, 4, 5) the author has dealt with the possibility of using solar energy to the solution of the energy crisis that may be met by recycling of energy. A few alternative sources of energy and their description are in these papers. It was suggested (1) that the solar energy can be used in the night time as a source of energy. This is possible if the solar energy is stored in a battery or other suitable storage device. This is the main problem.

2. The solar energy storage

The various forms of energy storage devices are discussed in the previous papers (1, 2, 3, 4, 5). The solar energy can be stored in a battery or other suitable storage device. This is the main problem.