J. J. WELSH Eastman Kodak Company Rochester, N. Y. 14650

Underwater Photography and Photogrammetry Bibliography

I AM PLEASED to report that work is progress-ing nicely on the revised version of the bibliography. Even as this is written, new entries are being searched out, and suggestions for additions being received from many sources. All of these will be consolidated sometime in early 1972 with an eye toward having a new underwater bibliography prepared for distribution at the International Society for Photogrammetry meeting in Ottawa in July, 1972.

Heavier emphasis will be placed in the forthcoming bibliography on ways to improve its usefulness and value to the reader. Therefore, we are contemplating a different method of reference listing to accomplish this. Should this scheme prove workable, we will of course use it. As has been the practice in the past, both domestic and overseas published work will be listed, thus making the bibliography a useful document world wide as it ought to be.

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accepted, they will become more commonplace. Their systems, already varied, will become more complex. RUFAS, already equipped with television and a pulse photographic camera, will be expanded to include forward and directional sonar. TELEPROBE will also be expanded to include sound velocimeter, altitude-depth simultaneous sonar, obstacle-avoidance sonar, sub-bottom sonar, vehicle-attitude sensor, transmissometer, and water and bottom samplers. The need is obvious and underwater surveying and mapping systems on remote, towed vehicles are doing the job.

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