

The Bulletin Volume 6 for 1966 included a subject and author index prepared by Thomas Maren for available volumes 1931-65. Since 1965 more than half of the research reports refer to *Squalus* and in this index, unless another genus is given the reference is to the spiny dogfish. This index is not cross-referenced and the subdivisions of the outline are arbitrary. Some general parameters of *Squalus* including organ weights, fluid volumes and composition are given by Burger in 7 #5. Important descriptions of kidney structure are found in 8 #15, 10 #4 and 15 #31. References to authors are only partial to identify research groups.

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- 1) Sharks, Skates and Rays - Gilbert, Mathewson & Rall, eds. Johns Hopkins Press, Baltimore, Md. 1967
- 2) Elasmobranch Biology - Goldstein, ed. Comp. Biochem. Physiol. 42A 1972.
- 3) Renal and Electrolyte Physiology - Goldstein, Schmidt-Nielsen, eds. J. Exper. Zool. 199, 297-457, 1977.

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