



The Chemical Investigation of Gastric and Intestinal Diseases By the Aid of Test Meals

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Seattle, Wash. : U. S. Dept. of Commerce, 2000 OCLC Number: (OCoLC)51842843 Subject: Gulf menhaden -- Geographical distribution. Excerpt: . . . 12 NOAA Technical Report NMFS 149 varies between 0.05 and 0.15 with two large peaks during recruits from 292, 100 t of spawners has a very large con-1966 - 69 and 1976 - 78. (Fig. 14a). Relative survival (S) was dence interval (approximate 95 con dence interval r calculated by dividing observed survival by predicted sur-is between 15.9 and 34.7 billion recruits to age 1). vival (S ; based on Ricker spawner-recruit curve) and resca-e ling to 0 by subtracting 1 (S_0 at S_S) ; that is, r 0 e Surplus-Production Models $S (S_S) - 1 (8)$ r 0 e Surplus-production models (Schaefer, 1954, 1957; Pella, Estimates of relative survival suggest that better than 1967; Fox, 1970; Prager, 1994) use data on removals expected survival occurred from 1966 - 69, 1973, 1976 - 78, from the stock and relative abundance through...



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