EFFECTIVENESS OF BIOSTAT (OXYTETRACYCLINE HYDROCHLORIDE) IN MAINTAINING THE FRESHNESS OF "HASA-HASA" (RASTRELLIGER BRACHYSOMUS, BLEEKER)¹

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ABSTRACT

Preliminary dipping of Hasa-hasa (Rastrelliger brachysomus, Bleeker) in a solution containing 50 parts per million of Biostat for 15 minutes was effective in prolonging the freshness of fish for 16 days. The fish preserved in Biostat ice alone were good for 11 days while those treated with ordinary ice lasted for 7 days. The fish used in this experiment were purchased from a local market center and the fish were not in a very fresh state. Effectiveness of Biostat in prolonging the freshness of fish can be accurately determined if the experiment is conducted on fish caught right in the fishing grounds.

INTRODUCTION

In tropical countries like the Philippines where the warm climate favors the growth of spoilage bacteria, the problems of marketing highly perishable food like fish demands immediate consideration. The yearly occurrence of fish poisoning is rampant in market centers which are far from the fishing grounds to the detriment of public consumers and the fishing industry as a whole. The City of Manila is much affected by this wave of fish poisoning, especially during the summer months when the high temperature favors bacterial spoilage.

In view of the aforementioned circumstances, the common methods of fish preservation in the Philippines are by drying and salting because they are the most economical and practical ways of inhibiting temporarily fish spoilage.

Recently, a new method of prolonging the freshness of fish was discovered by the use of small amounts of antibiotics, ranging from 1 to 100 ppm. based on the kind of material to be treated. In this connection, this study was conducted to determine the effect of the antibiotic (Biostat) in the preservation of fresh fish.

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MATERIALS

The Biostat used in this experiment was supplied by ican firm, Chas. Pfizer & Co., Inc. Realizing the benefit thrients agar medium incubated at 37°C for 3 to 4 days. Biostat could lend to the Philippine fishing industry, Bureau of Fisheries, through its Microbiology Laboratory colonies were selected. All the colonies were counted with the study to determine the effect of Biostat in prolonging freshness of hasa-hasa (Rastrelliger brachysomus, Bleeke

The fish were procured from a market center in Man which is quite far from the fishing ground where the were caught.

EXPERIMENTAL METHODS

- 1. Preparation of Biostat ice.—Biostat contains 8.5 perc oxytetracycline hydrochloride and to make 15 kilograms of of Biostat for making ice). The mixture was transfer ish. into a deep freezer where it was converted into Biostat which was used in the experiments.
- 2. Preservation of Hasa-hasa (Rastrelliger brachyson Bleeker) - After washing the fish with clean potable water fish were dipped for 15 minutes in a solution containi parts per million of Biostat GP, after which the fish transferred to sterilized wooden boxes containing layer crushed Biostat ice sufficient for the duration of the periment.
- 3. Preserving the fish with Biostat ice alone.—A batch of fish was directly transferred into another box out prior dipping into Biostat and then covered with 1 ice.
- 4. Preserving the fish with ordinary ice.—The third ba fish was packed in a box and covered with ordinary serve as control.

All the three experimental batches of fish were stored the corresponding methods of treatment and periodic of tions were made on the physical changes and bacterial c of the fish.

5. Bacterial colony count.—To determine the extent of terial spoilage in these batches of fish, colony counts determined at intervals of four (4) days

Technical procedure used in total bacterial count.-The analysis for total bacterial count consists of enumerating the organisms or group of organisms capable of forming colonies Belman Drug Corporation, a local representative of an Amoroduced by the different dilutions of samples grown in nu-

the aid of the Quebec colony counter.

The total count was estimated by multiplying the average number of colonies by the factor 63, which represents the rea of the petri dish. This is then multiplied by the dilution factor to determine the number of micro-organisms present in the sample.

RESULTS AND DISCUSSION

The experiment revealed that the Biostat is quite effective requires 0.8823 grams of Biostat X-AI (special preparator micro-organisms which are responsible for the spoilage of rolonging the freshness of hasa-hasa by inhibiting the growth

TABLE 1 .- Fish iced without dipping in Biostat solution.

g Daysinice	Biostat in ice ppm	Micro-organisms per gram	O bservation
S Initial read- ing.		1,286,500	Eyes bright, gills red, flesh firm, taste good.
00 2	0	163,000	Eyes dull, gills a little pale, flesh firm, taste good.
ri	5	126,000	Eyes bright, gills red, flesh firm taste good.
7	0	TNTC	Fish stale.
	5	622,000	Eyes dull, gills pale, flesh firm, taste good.
11	0	14,858,000	Fish stale.
	5	2,159,000	Eyes dull, gills pale, flesh a little soft, taste flat.
	0	57,150,000	Stale.
14	HEST WAY	6,985,000	Fish showed signs of putrefaction

Tables 1 and 2 show that the initial bacterial count of t Although the fish used in this study were brought several fish was already high indicating that there was already bacter days after capture, the effect of Biostat to prolong their pre-

solution containing 50 parts per million of Biostat enhance be applied with newly captured fresh fish. further the effectiveness of the antibiotic in prolonging freshness of fish to 16 days. Those preserved with Biosi ice alone lasted for 11 days while the control group which w Boyd, John, C. Brumwell and H.L.A. Tarr. 1954. Aureomycin in

TABLE 2.—Fish dipped in 50 p.p.m. Biostat Gp before storage.

	1		ap dejore storage.
Days in ice	Biostatic in ic	Micro-organisms per gran	
Initial read- ing.		946,15	0 Eyes bright, gills red, flesh firm taste good.
1	0	946,15	
	5	334,808	Eyes bright, gills red, flesh firm taste good.
2	0	480,050	Eyes dull, gills pale, flesh firm, taste good.
	5	228,000	Eyes bright, gills red, flesh firm taste good.
6	0	385.750	Fish showed signs of putrefatcion
	5	234,250	Eyes bright, gills pale, flesh firm taste good.
9	0	1,900,900	Fish putrid.
	5	85,000	yes, dull, gills pale, flesh firm,
13	0	8,255,000	Fish putrid.
	5	357,505	Taste flat.
16	0	TNTC	Putrid
	5	1,236,500	Taste flat.
19	5	TNTC	Showed signs of deterioration

action when the experiment was conducted. It is evident, horservation is significant. In this connection, a much better ever, that the Biostat was able to lower the bacterial count method of determining the efficacy of Biostat to prolong the Table 2 reveals that preliminary dipping of the fish in right in the fishing grounds so that the Biostat treatment may

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