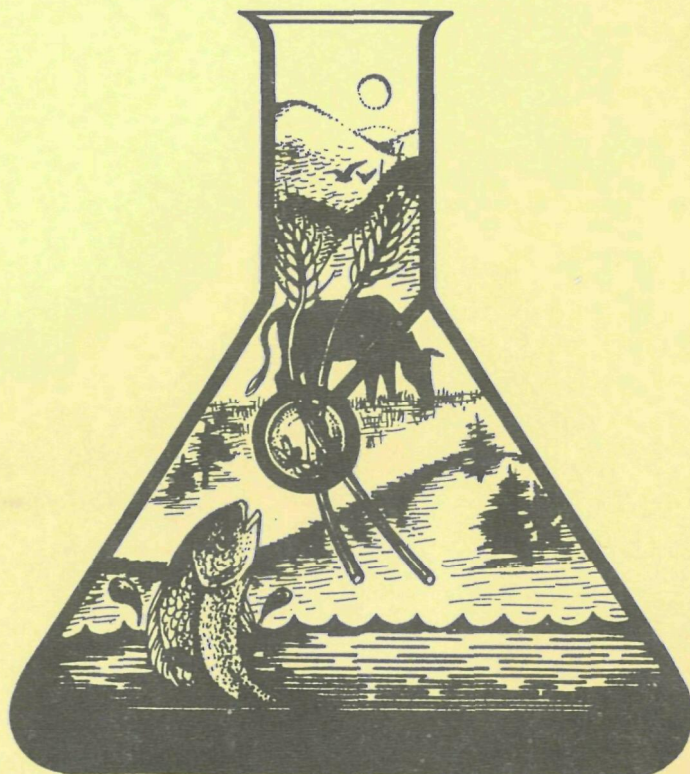


# **THE *SELENASTRUM* *CAPRICORNUTUM* PRINTZ ALGAL ASSAY BOTTLE TEST**

Experimental Design,  
Application, and Data  
Interpretation Protocol



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THE  
SELENASTRUM CAPRICORNUTUM PRINTZ  
ALGAL ASSAY BOTTLE TEST  
Experimental Design, Application,  
and Data Interpretation Protocol

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## FOREWORD

Effective regulatory and enforcement actions by the Environmental Protection Agency would be virtually impossible without sound scientific data on pollutants and their impact on environmental stability and human health. Responsibility for building this data base has been assigned to EPA's Office of Research and Development and its 15 major field installations, one of which is the Corvallis Environmental Research Laboratory (CERL).

The primary mission of the Corvallis Laboratory is research on the effects of environmental pollutants on terrestrial, freshwater, and marine ecosystems; the behavior, effects and control of pollutants in lake systems; and the development of predictive models on the movement of pollutants in the biosphere.

This report reflects the latest research findings of the continued refinement, evaluation and application of algal assays to study the effects of pollutants upon algal productivity in natural waters. This test protocol can be used to evaluate nutrients, heavy metals, new product formulations and complex wastes.

A. F. Bartsch  
Director, CERL

## PREFACE

This document is the product of intensive research to improve and expand the understanding of results obtained from the Algal Assay Procedure: Bottle Test (USEPA, 1971) to enable investigators to define the stimulatory and/or inhibitory interaction(s) of municipal, industrial and agricultural wastes upon algal productivity in natural waters.

This research was designed to determine:

- (1) The impact of nutrients and/or changes in their loading upon algal productivity;
- (2) Whether the growth response of Selenastrum capricornutum reflects the response of indigenous species;
- (3) The feasibility of the assay test protocol to evaluate heavy metals;
- (4) The capability of the assay to define the effect(s) of complex wastes; and
- (5) If the assay information can be applied to define and assist in the management of real-world situation.

As a result of these research efforts the Selenastrum capricornutum Printz Algal Assay Bottle Test: Experimental Design, Application and Data Interpretation Guide is offered now for wider application in both eutrophication and toxicity problem areas. This point in progress has been attained through the dedication and continuing energies of Mr. Miller, Mr. Greene and Mr. Shiroyama. To them goes much credit for the effective way in which the research effort moved continuously and effectively toward the refinement and application of the Algal Assay Procedure: Bottle Test.

The research could not have been completed without the efforts of Ethan Bergman, Kurt Putnam, Ellen Merwin, Mike Long and Amy Leischman and others who provided laboratory support on various research projects.

Special appreciation is also extended to Amy Leischman and Mike Long for editing the bibliography and compiling the mailing list. The untiring, cheerful support of Nancy Cruse, who typed this document and suffered through its many revisions is also greatly appreciated. Acknowledgement is also given to Howard Mercier for providing the FORTRAN data reduction program.

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## 1.0 Introduction

Algae are natural inhabitants of waters and are an extremely important group of plant organisms. Through their photosynthetic activity they help to provide the oxygen necessary for the survival of animal species found in the aquatic environment. Algae contribute to the self purification of streams, lakes and estuaries, and also serve as the basis of the food chain within the aquatic ecosystem. However, when nutrients and sunlight are plentiful they are capable of rapid growth and multiplication. This often results in serious water quality problems. In the absence of sunlight they deplete the oxygen levels through their respiratory activity. Heavy growths, or "algal blooms" often cause tastes and odors in drinking water supplies. Some algal species produce metabolic products that are toxic and have been implicated in the death of livestock, waterfowl and fish. Because of the widespread interest in algae, strong emphasis has been placed upon having a standard and reproducible method for determining the potential of waters, sewage and industrial effluents, and various compounds to support, accelerate or inhibit algal growth.

The significance of measuring the algal growth potential of water is that a differentiation can be made between the nutrients that are in the sample (as determined by chemical analysis) and the nutrient forms that are actually available for algal growth. The addition of a given nutrient(s) to a sample can give an indication of which nutrient(s) is limiting for algal growth. Also, if algal growth remains limited when nutrients are in sufficient supply and the physical conditions for growth exist, the presence of a toxicant is indicated (Miller, Maloney and Greene, 1974; Greene et al., 1975; Payne, 1976; Gerhold, 1976; Greene et al., 1976).



The interpretation of actual algal assay results depends on the reliability of the test procedure. To be effective an assay experiment should be designed to include built-in checks and balances of known growth responses, such as to standard additions of nitrogen and phosphorus singularly or in combination. The amount of growth response of the test organism can be used to verify both chemical analyses for nitrogen and phosphorus and the precision and accuracy of the assay response. Failure of a test water to attain the predicted yield or nutrient limitation status can usually be attributed to one or more of the following causes: (1) absence of other growth requiring nutrients; (2) the presence of toxicants; or (3) unreliable chemical analysis for Ortho-P and total soluble inorganic nitrogen ( $\text{NO}_2 + \text{NO}_3 + \text{NH}_3\text{-N} = \text{TSIN}$ ).

The use of standard laboratory algal test species, grown under specific environmental culture conditions, is essential to the understanding of the complex interaction of nutrient and/or inhibitor laden wastes upon aquatic productivity. Odum (1971) discussed the use of unialgal cultures as being prerequisite to defining the growth effect of each nutrient in relationship to the combined effects of all other factors within the entire complex of conditions. Detection of algal growth reactions, whether inhibitory or stimulatory, becomes more precise as detailed background information accumulates on the physiology of a given test species.

When comparing algal growth potentials from a number of widely different water sources there are advantages in using the same species of algae for all waters. The alga to be used must be readily available and its growth must be able to be measured easily and accurately. It must also respond to growth substances uniformly. Some algae are capable of concentrating certain nutrients in excess of their normal metabolic requirements. Therefore, this

factor must be taken into account in selecting the culture medium and in determining the type and amount of algae to use. If algae are cultured in a relatively dilute medium, as recommended in the "Algal Assay Procedure: Bottle Test" (USEPA, 1971), the amount of growth in subsequent testwaters resulting from nutrient carryover is minimized. Experiments with the green alga, Chlorella pyrenoidosa, grown in this relatively dilute medium, disclosed no significant further growth in media lacking nitrogen or phosphorus. This was true even when these algae were transferred from the initial medium over a wide range of inoculum sizes (Fitzgerald, 1972).

Isolation of a single indigenous algal species, even if that alga were dominant at the time of sampling, does not mean that when grown in laboratory culture it is more indicative of natural conditions than a laboratory species. The use of an indigenous algal species isolated for use as a specific laboratory test organism is not recommended. The dynamics of natural phytoplankton blooms, in which the dominant algal species changes throughout the growth season, makes it quite certain that even if the indigenous algal isolate were dominant at the time of collection, many other species will dominate the standing crop as the season progresses.

The presence of indigenous algae in a water sample suggests that they are the most fit to survive in the environment from which the sample was taken. Under adequate light and temperature conditions the indigenous algae should produce biomass until growth is limited by some essential nutrient or inhibitor. If the indigenous algae are limited from further growth by an essential nutrient, the laboratory test alga cultured in a non-competitive environment and responding to the same limiting nutrient will produce parallel maximum growth yield responses.

Generally, indigenous phytoplankton bioassays are not necessary unless there is strong evidence of the presence of persistent sub-lethal toxicants to which indigenous populations might have developed tolerance (Greene et al., 1978).

The extensive design, evaluation and application of algal assay research, centered around the use of Selenastrum capricornutum as the dominant test alga, has demonstrated the ability of unialgal assays to identify and assist in the management of major water quality problem areas. This document is the result of extensive research using the "Algal Assay Procedure: Bottle test," developed by the Environmental Protection Agency, for assaying algal growth potential in natural water samples (USEPA, 1971). It is this work on which the following test is based.

## 2.0 PRINCIPLE

This assay procedure is based upon a modification of Liebig's Law of the minimum which states that "maximum yield is proportional to the amount of a nutrient or combination of nutrients which are present and biologically available in minimal quantity in respect to the growth requirements of the organisms." As stated by Liebig, his law applies to a single nutrient limiting growth at any one time. This concept has been documented for the critical nitrogen and phosphorus requirements for optimum growth of S. capricornutum in both culture medium and natural waters providing other essential elements are present in excess (Shiroyama, Miller and Greene, 1975). However, the concept of a single limiting nutrient is not infallible. More than one nutrient can simultaneously limit growth. For example: the interaction of nitrogen and phosphorus can regulate maximum yield of S. capricornutum as the critical

ratio of these elements approaches 11:1. Algal growth can often be stimulated in test waters containing this ratio of N:P by the combined addition of N and P spikes. These growth responses support the current modification of Liebig's Law which is considered valid for the interpretation of nutrient limitation obtained under conditions specified in this document.

The test in its present form is intended primarily for use in the following general situations:

1. Assessment of a receiving water to determine its nutrient status and sensitivity to changes in N and P loading.
2. Evaluation of materials and products to determine their potential stimulatory or inhibitory effects on algal growth in receiving waters.
3. Assessment of effects of complex wastes originating from industrial, municipal, and agricultural point or non-point sources to define their impact upon receiving waters.

The bottle test consists of three steps: (1) selection and measurement of biomass parameters during the assay (for example, biomass indicators such as dry weight); (2) presentation and statistical evaluation of the measurements made during the assay; and (3) interpretation of the results with respect to the specific problem being investigated. It is intended that the test be used: (1) to identify algal growth-limiting constituents; (2) to determine biologically the availability of algal growth-limiting nutrients; and (3) to quantify the biological response to changes in concentrations of algal growth-limiting constituents. These measurements are made by adding a selected test alga to the test water and determining algal growth (as dry weight) at appropriate intervals.

The test also may be used to determine whether or not complex wastes, inorganic or organic compounds, or receiving waters are inhibitory to algae. Caution should be observed in interpreting results where there is little or no growth response in samples when sufficient nutrients appear to be or are, in fact, present. The presence of toxicants can inhibit or prevent algal growth even when nutrients are not growth-limiting.

It should be pointed out that test flasks are normally incubated to facilitate free gas exchange at the air-water interface. Therefore, carbon dioxide is rarely growth-limiting except in cases where maximum yield exceeds 200 mg dry weight  $l^{-1}$ . Because of this design feature, the test as outlined cannot be used to define growth limitations of carbon in the test water. The test can be modified to obtain such information.

2.1 Growth response--Maximum standing crop (MSC) is proportional to the initial amount of limiting nutrient available providing other factors are not growth regulating. All comparative growth responses should be analyzed statistically and significant levels of the differences should be reported.

A statistical coefficient of variance analysis of the MSC replication obtained in 685 test waters (each consisting of 3 replicate flasks) for yields ranging between 0.01 and 130.00 mg dry wt  $l^{-1}$  are shown in Table 1.

TABLE 1  
STATISTICAL COEFFICIENT OF VARIANCE ANALYSIS OF THE  
STANDING CROP (MSC) REPLICATION

<u>No Samples</u>	<u>MSC</u>	<u>% Coefficient of Variance</u>
66	0.01 - 0.09	47.8
80	0.10 - 0.99	45.4
26	1.00 - 1.99	27.1
40	2.00 - 2.99	26.4
27	3.00 - 3.99	19.6
27	4.00 - 4.99	17.7
29	5.00 - 5.99	17.8
31	6.00 - 6.99	14.4
22	7.00 - 7.99	12.5
25	8.00 - 8.99	13.8
14	9.00 - 9.99	12.5
86	10.00 - 14.99	11.8
39	15.00 - 19.99	11.6
20	20.00 - 24.99	9.0
11	25.00 - 29.99	10.2
2	30.00 - 34.99	3.2
7	35.00 - 39.99	8.5
7	40.00 - 49.99	7.2
13	50.00 - 59.99	7.5
33	60.00 - 69.99	6.3
32	70.00 - 79.99	6.8
11	80.00 - 89.99	8.2
17	90.00 - 99.99	8.1
14	100.00 - 109.99	8.7
2	110.00 - 119.99	9.0
4	120.00 - 130.00	7.8

The coefficient of variance decreases as the MSC increases. The higher values corresponding to  $MSC < 1.00 \text{ mg dry wt l}^{-1}$  and the lower percent variance for yields  $> 10.00 \text{ mg dry wt l}^{-1}$ . The following percent variance guidelines can be used to ascertain whether the differences obtained in MSC between replicate flasks and/or nutrient additions are statistically significant:

- ± 50% for  $MSC < 1.00 \text{ mg dry wt l}^{-1}$
- ± 30% for  $MSC > 1.00$  but  $< 3.00 \text{ mg dry wt l}^{-1}$
- ± 20% for  $MSC > 3.00$  but  $< 10.00 \text{ mg dry wt l}^{-1}$
- ± 10% for  $MSC > 10.00 \text{ mg dry wt l}^{-1}$

### 3.0 PLANNING OF ALGAL ASSAYS

The specific experimental design of each algal assay is dictated by the actual situation. It is extremely important that all pertinent environmental factors be considered in the planning of a given assay to insure that valid results and conclusions are obtained.

Resource availability (manpower, equipment, and dollars) often dictate the degree of sophistication of the assay. Therefore, the following specifics must be considered as an absolute minimum by each investigator who plans to conduct algal assays for the purposes listed above (see 2.0).

3.1 Selection of test waters--Water quality may vary greatly with time and with location in lakes, impoundments and streams. Sampling programs must be established so that meaningful data will be obtained.

3.11 Spatial variations--In a thermally stratified lake or impoundment, only depth integrated euphotic zone composite samples need be collected. In most cases, the euphotic zone is described as the depth to which at least 1% of the surface light is available. Euphotic depths greater than 8 meters should be subsampled at least at the surface and at each 3-meter depth interval. Likewise, euphotic zones less than 8 meters should be sampled at least at the surface and 2-meter intervals. Each equal volume depth sample must be composited in a suitable nonmetallic container and upon thorough mixing is subsampled for algal assay and chemical and biological analysis--including algal identification.

The use of transect lines are helpful in sampling. Samples from a transect can be taken from predetermined euphotic zones. Representative river samples can be identified by specific conductance measurements which show the homogeneity of the sampling transect. In rivers and streams useful infor-

mation may be obtained by taking samples upstream and downstream from suspected pollutant sources or confluent tributaries.

New products should be evaluated for their stimulatory and/or inhibitory effect upon algal growth before being discharged into receiving waters. When new products or materials are evaluated, samples of natural waters from geographically different areas having a range of representative water quality (such as alkalinity, hardness, pH, and ionic strength) must be investigated.

3.12 Temporal variations--The nutrient content of natural and waste waters often varies greatly with time. The variation may not only be seasonal, but hourly. The effects of these variations in lakes and in impoundments must be considered and can be minimized when sampled in accordance with section 3.11.

### 3.2 Sample collection, transport, preparation and storage.

3.21 Collection--Use non-metallic water sampler and autoclavable storage containers (such as linear polyethylene, polypropylene, or polycarbonate). Containers should not be re-used when toxic or nutrient contamination is suspected.

3.22 Transport conditions--Leave a minimum of air space in the sample container, keep in the dark and packed in ice. (Taping the bottle cap helps to insure against leakage.)

3.23 Preparation--In order to use a unialgal test species the indigenous algae in the sample must be "removed" before assaying. This removal requires destruction and separation of the indigenous algae. Autoclaving followed by filtration is recommended when it is desired to determine the amount of algal biomass that can be grown from all nutrients in the water, including those contained in filterable organisms and other particulate mat-



ter, which can be solubilized by autoclaving. The sample should be autoclaved at 1.1 kg cm<sup>2</sup> (15 psi) at 121°C (250°F). The period of autoclaving will depend on the sample volume, e.g., 30 minutes or 10 minutes per liter, whichever is longer. After autoclaving and cooling, the sample should be equilibrated by bubbling with a 1% carbon dioxide and air mixture to restore the carbon dioxide lost during autoclaving and to lower the pH to its original level (it will generally rise on autoclaving). In some instances, waters with total hardness greater than 150 mg l<sup>-1</sup> will lose calcium and phosphorus upon autoclaving. This precipitate may be resistant to resolubilization by addition of carbon dioxide and air. In waters containing high levels of hardness and alkalinity the pH may not increase upon autoclaving. It is recommended that 1% CO<sub>2</sub> and air mixture be bubbled through the sample for at least 2 minutes per liter. If an electronic particle counter is to be used for all counting, the carbon dioxide equilibrated sample must be passed through a 0.45µm membrane filter.

Autoclaving followed by filtration is the recommended pretreatment for nutrient limitation and heavy metal toxicity studies; however, its use in studies of complex wastes and organic compounds may alter the chemical structure and bias the assay response. Presently, filtration (0.45 µm) is the only recommended pretreatment prior to the assay of organic compounds and complex wastes. Filtration is essential to eliminate unwanted biological contaminants which would invalidate the growth response of the test organism.

3.24 Storage--Although changes can occur in pretreated water samples during storage, regardless of storage conditions, the extent or chemistry of these changes is not well defined. Attempts should be made to minimize the

effect of storage by keeping samples cooled at 4°C in the dark, using proper containers, and avoiding air spaces over the sample.

#### 4.0 APPARATUS

##### 4.1 Sampling and sample preparation.

###### 4.11 Water sampler--Non-metallic

4.12 Sample bottles--Autoclavable (such as polypropylene, linear polyethylene or polycarbonate).

4.13 Membrane filter apparatus--For use with 47 or 142 mm filter pads and 0.45µm porosity filters. To reduce filtration time, the larger membrane (142mm) filtration unit is recommended.

4.14 Autoclave or pressure cooker--Capable of producing 1.1 kg cm<sup>2</sup> (15 psi) at 121°C (250° F).

##### 4.2 Culturing and incubation.

4.21 Culture vessels--Erlenmeyer flasks of good quality borosilicate glass such as Pyrex or Kimax. When trace nutrients are being studied, special glassware such as Vycor, polycarbonate, or coated glassware can be used.

The flask size is not critical but, due to carbon dioxide limitation, the sample to volume ratios are. The recommended sample to volume ratios are:

25 ml sample in 125 ml flask

50 ml sample in 250 ml flask

100 ml sample in 500 ml flask

These twenty percent sample to volume ratios are for flasks which are shaken by hand once daily. Maximum permissible sample to volume ratios in continuously shaken (100 rpm) flasks should not exceed 50%.

4.22 Shaker table--Capable of 100 revolutions per minute (Figures 1 and 1a). A schematic of the 500 ml flask platform is shown in appendix 11.2.

4.23 Culture closures--Foam plugs must be used to permit good gas exchange and prevent contamination. Each laboratory must determine for each batch of closures purchased whether that batch has any significant effect on the maximum standing crop.

4.24 Constant temperature room or equivalent incubator--Capable of providing temperature control at  $24 \pm 2^{\circ}\text{C}$  (Figure 2).

4.25 Illumination--"Cool-White" fluorescent lighting to provide 4304 lumens ( $400 \pm 10\%$  ft-c) measured adjacent to the flask at the liquid level (Figure 3).

4.26 Light meter--Several types are acceptable, but the meter must be calibrated against a standard light source or light meter. Commercial laboratories can perform such standardizations by comparison with calibrated lamps supplied by the National Bureau of Standards. Standardization should include both intensity and color temperature comparisons if the light meter is designed for a color temperature different from the color-correlated temperature (4200°K) of the "Cool-White" fluorescent light source specified in the assay procedure.

4.27 pH meter--Scale of 0-14 pH units with accuracy of  $\pm 0.1$  pH unit.

#### 4.3 Bioassessment evaluation

4.31 Electronic particle counter with mean cell volume computer (MCV).

4.32 Fluorometer--Suitable for measurement of chlorophyll a (see 8.53)

4.33 Microscope--General purpose.

4.34 Microscope illuminator--Good quality general purpose.



Figure 1. Shaker platform with 500 ml Erlenmeyer flasks.

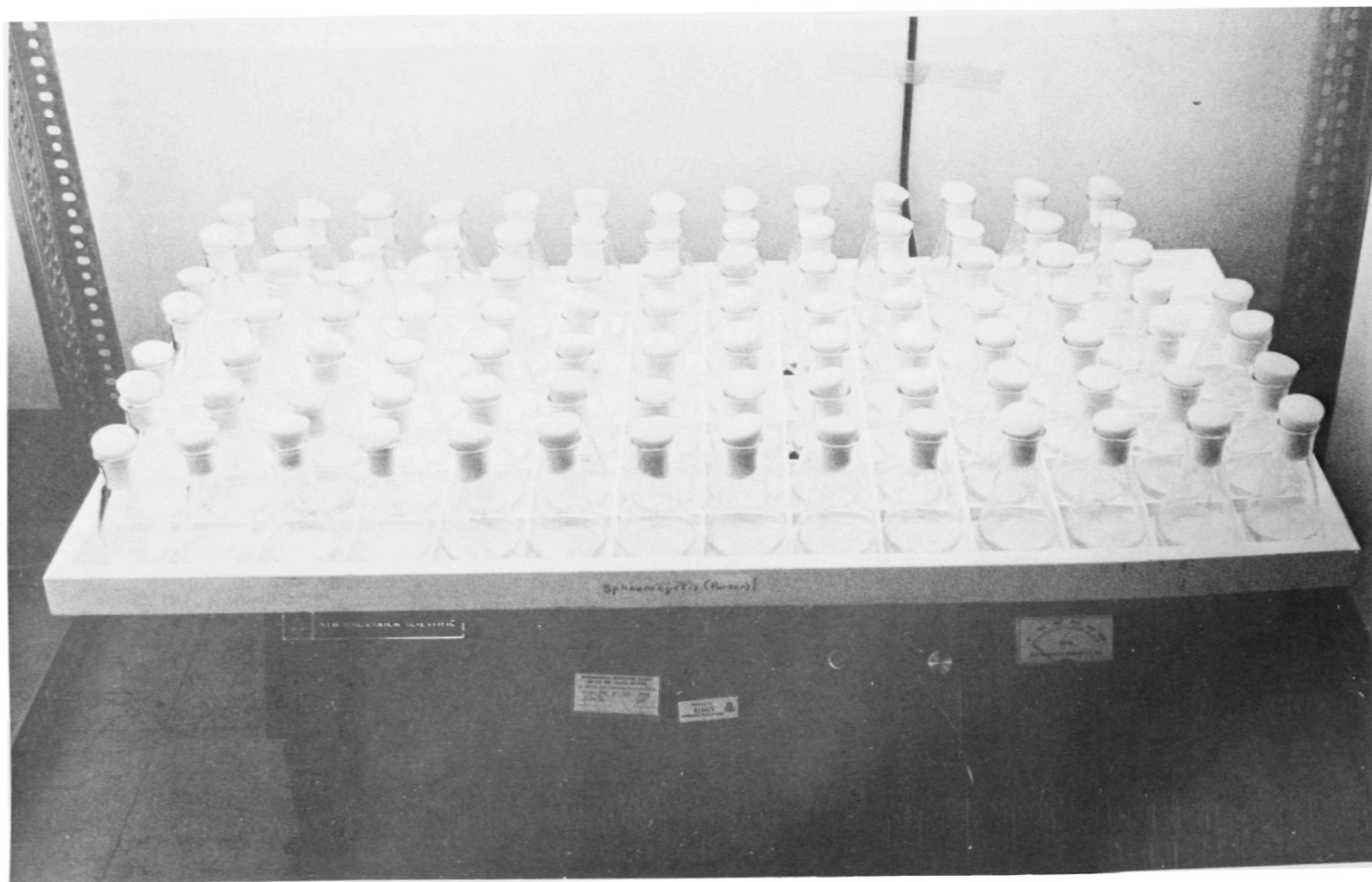


Figure 1a. Shaker platform with 125 ml Erlenmeyer flasks.



Figure 2. Constant Temperature room.

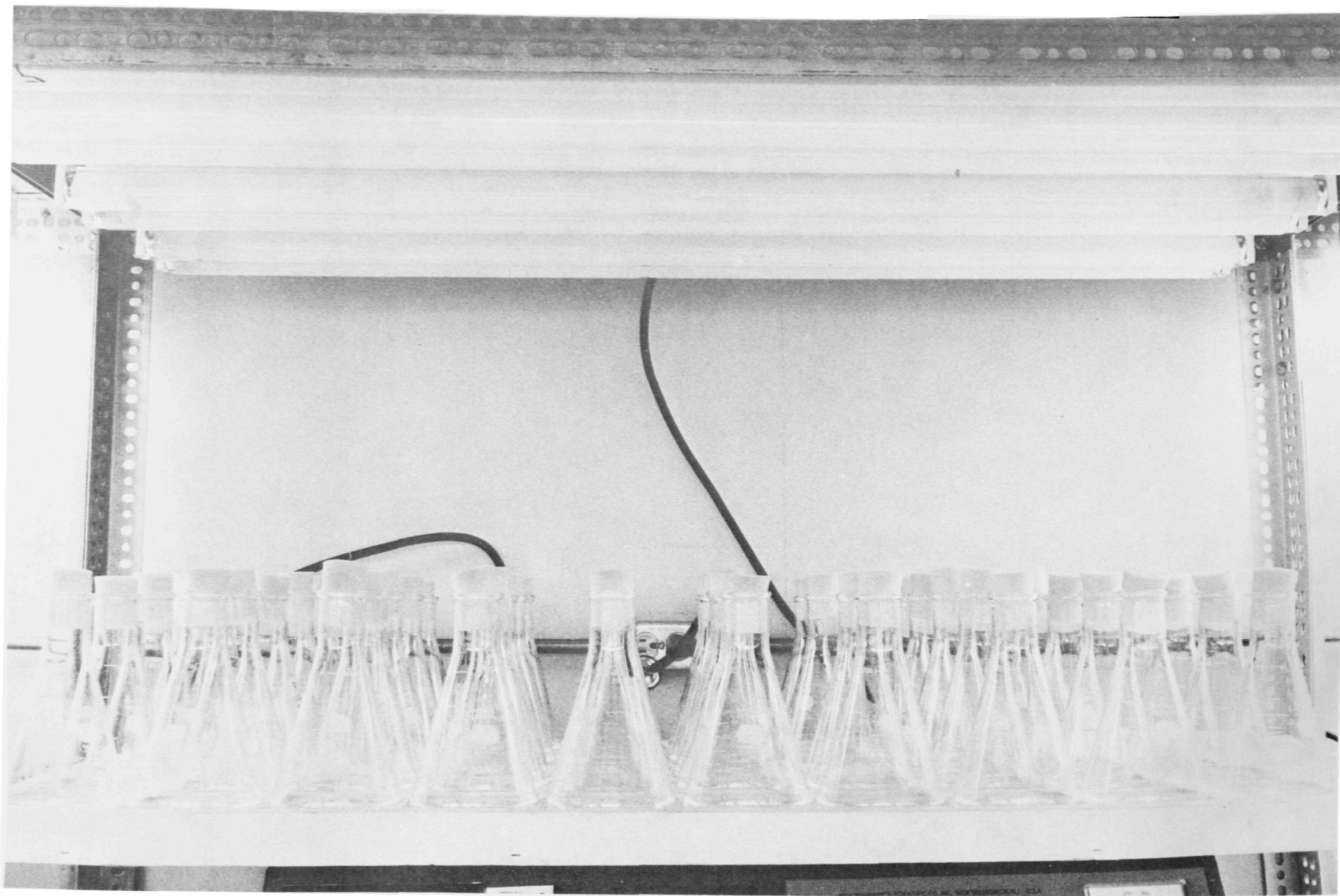


Figure 3. Lightbank and support frame.



4.35 Hemacytometer counting chamber and ocular micrometer (used to measure diameter of MCV reference standard).

The above equipment is listed in the order of use preference for monitoring biomass change.

4.36 Oven--Dry heat capable of temperature of 120°C.

4.37 Centrifuge--Capable of relative centrifugal force of at least 1,000 x g.

## 5.0 SYNTHETIC ALGAL NUTRIENT MEDIUM

Culture medium is prepared as follows: add one ml of each stock solution in 5.1 through 5.7 in the order given to approximately 900 ml of distilled or de-ionized water and then dilute to one liter. Adjust final medium pH to  $7.5 \pm 0.1$  with 0.1 normal sodium hydroxide or hydrochloric acid as appropriate. Immediately filter the pH adjusted medium through a 0.45  $\mu\text{m}$  membrane at a vacuum not to exceed 380 mm (15 inches) mercury or at a pressure not to exceed 1/2 atmosphere (8 psi).

5.1 Sodium Nitrate Stock Solution: Dissolve 12.750 g  $\text{NaNO}_3$  in 500 ml distilled water.

5.2 Magnesium Chloride Stock Solution: Dissolve 6.082 g  $\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$  in 500 ml distilled water.

5.3 Calcium Chloride Stock Solution: Dissolve 2.205 g  $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$  in 500 ml distilled water.



5.4 Micronutrient Stock Solution: Dissolve in 500 ml distilled water:

92.760 mg $\text{H}_3\text{BO}_3$	0.714 mg $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$
207.690 mg $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$	3.630 mg $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$
1.635 mg $\text{ZnCl}_2$	0.006 mg $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$
79.880 mg $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$	
150.000 mg $\text{Na}_2\text{EDTA} \cdot 2\text{H}_2\text{O}$ [Disodium (Ethylenedinitrilo) tetraacetate]	

5.5 Magnesium Sulfate Stock Solution: Dissolve 7.350 g  $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$  in 500 ml distilled water.

5.6 Potassium Phosphate Stock Solution: Dissolve 0.522 g  $\text{K}_2\text{HPO}_4$  in 500 ml distilled water.

5.7 Sodium Bicarbonate Stock Solution: Dissolve 7.500 g  $\text{NaHCO}_3$  in 500 ml distilled water.

If desired, reagent salts 5.1 through 5.4 can conveniently be combined into one 500 ml stock solution.

5.71 Final concentration of macronutrients as salts and elemental concentration ( $\text{mg l}^{-1}$ ) of distilled or de-ionized water.

<u>compound</u>	<u>concentration (<math>\text{mg l}^{-1}</math>)</u>	<u>element</u>	<u>concentration (<math>\text{mg l}^{-1}</math>)</u>
$\text{NaNO}_3$	25.500	N	4.200
$\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$	12.164	Mg	2.904
$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$	4.410	Ca	1.202
$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$	14.700	S	1.911
$\text{K}_2\text{HPO}_4$	1.044	P	0.186
$\text{NaHCO}_3$	15.000	Na	11.001
		K	0.469
		C	2.143

5.72 Final concentration of micronutrients as salts and elemental concentration ( $\mu\text{g l}^{-1}$ ) in distilled or de-ionized water.

<u>compound</u>	<u>concentration (<math>\mu\text{g l}^{-1}</math>)</u>	<u>element</u>	<u>concentration (<math>\mu\text{g l}^{-1}</math>)</u>
$\text{H}_3\text{BO}_3$	185.520	B	32.460
$\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$	415.610	Mn	115.374
$\text{ZnCl}_2$	3.271	Zn	1.570
$\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$	1.428	Co	0.354
$\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$	0.012	Cu	0.004
$\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$	7.260	Mo	2.878
$\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$	160.000	Fe	33.051
$\text{Na}_2\text{EDTA} \cdot 2\text{H}_2\text{O}$	300.000	--	-----

5.73 Storage of culture medium--Culture medium must be filter-sterilized (Sec. 5.0) or autoclaved. It is also recommended that uninoculated sterile medium be stored in the dark at  $4^\circ\text{C}$  to avoid any (unknown) photochemical changes.

## 6.0 TEST ALGA

The recommended test alga Selenastrum capricornutum Printz is a green alga (chlorophyceae) of the order chlorococcales. This alga was isolated from the River Nitelva, in the County of Akershus, Norway, by Olav M. Skulberg, Norwegian Institute for Water Research, 1959. Many green algae such as Chlorella, Scenedesmus, and Ankistrodesmus occur in waters of the most diversified composition. Selenastrum belongs to this group of ubiquitous algae which have a wide tolerance towards environmental conditions (Rodhe, 1978). Selenastrum capricornutum is characterized by its unicellular habit in which the cells are

in a non-motile condition throughout their entire life cycle. These attributes allow this alga to be enumerated by an electronic particle counter.

6.1 Source of test alga--Available from the Environmental Protection Agency, Corvallis Environmental Research Laboratory, Special Studies Branch, 200 SW 35th Street, Corvallis, Oregon 97330.

This test alga is also available (ATCC 22662) from the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852.

#### 6.2 Maintenance of stock culture:

6.21 Medium--See section 5.0

6.22 Incubation conditions-- $24 \pm 2^{\circ}\text{C}$ .

Under continuous "Cool-White" fluorescent lighting at 4304 lumens ( $400 \pm 10\%$  ft-c), shaken continuously at 100 rpm.

6.3 Culture transfer--Upon receipt of the algal culture, a portion should be aseptically transferred to the algal culture medium as prepared in section 5.0. The volume transferred is not critical (approximately 1.0 ml), however, be sure enough cells are included to overcome significant growth lag. (i.e., 1.0 ml of algal culture in 25 ml of medium in a 125 ml Erlenmeyer flask if not continuously shaken or 1.0 ml culture added to 50 ml in 125 ml flask when shaken continuously.) The rest of the culture can be maintained up to six months in a dark refrigerator at  $4^{\circ}\text{C}$ .

6.4 Subsequent stock transfers--Weekly aseptic routine stock transfer is recommended to maintain a continuous supply of "healthy" cells for experimental work. Extreme care should be exercised to avoid contamination of stock cultures. To retain a unialgal culture over a long period of time it is advantageous to prepare a semi-solid medium containing 1.0% agar. This semi-solid medium is placed in sterile Petri plates. A portion of a liquid algal

culture is streaked onto it and incubated under conditions in 6.22. Algae should be transferred onto fresh plates every four weeks. Fresh liquid cultures should be started by transfer of a single algal colony to liquid medium at four week intervals. For regular inoculation, liquid cultures are superior since agar cultures usually are not uniform because the cell layers on the agar surface are differentially supplied with light and nutrients (as a result of shading and diffusion).

6.5 Preparation of inoculum--Rinse algal inoculum free of culture medium as follows: Fill centrifuge tube with 7-10 day stock culture and centrifuge at 1000 x g for 5 minutes. Decant the supernatant and resuspend the cells in sterilized distilled water. Repeat the centrifugation and decantation step and resuspend the cells in distilled water prior to determining the initial cell concentration.

After determining the initial algal cell counts the following equation can be used to prepare the inoculum:

$$\frac{\begin{array}{c} \text{(A)} \\ \text{FINAL VOLUME} \\ \text{OF INOCULUM} \\ \text{(ml)} \end{array} \times \begin{array}{c} \text{(B)} \\ \text{FINAL CONCENTRATION} \\ \text{OF INOCULUM} \\ \text{IN TEST FLASK} \\ \text{(cells ml}^{-1}\text{)} \end{array} \times \begin{array}{c} \text{(C)} \\ \text{VOLUME OF SOLUTION} \\ \text{IN TEST FLASKS} \\ \text{(ml)} \end{array}}{\begin{array}{c} \text{(D)} \\ \text{INITIAL ALGAL CELL COUNTS (cells ml}^{-1}\text{)} \\ \text{IN THE WASHED STOCK CULTURE} \end{array}} = Q$$

Example: 180 flasks containing 100 ml of solution (C) are required for the test. Each flask is to be inoculated with 1000 cells ml<sup>-1</sup> (B) final concentration. 200 ml of suspended algal cells (A) should be prepared to insure an adequate amount of inoculum. The product of A, B, and C is divided by the initial algal cell count (D). The resulting quotient (Q) indicates the volume

(ml) of the initial stock culture suspension (D) to be added to the volumetric flask (A) before bringing the solution up to volume. This inoculum solution should contain a final concentration of  $100,000 \pm 10\%$  cells  $\text{ml}^{-1}$ , one ml of which (when added to 100 ml of test solution) results in a final algal cell concentration in the test flask of  $1000 \text{ cells ml}^{-1}$ .

## 7.0 TEST CONDITIONS

7.1 Temperature-- $24 \pm 2^\circ\text{C}$ .

7.2 Illumination--Continuous "Cool-White" fluorescent lighting 4304 lumens ( $400 \pm 10\%$  ft-c).

7.3 Gas exchange--Free exchange through foam plugs, shaken at least once daily (see sample to volume reference in section 4.21) or at the preferred rate of 100 rpm.

## 8.0 PROCEDURE

8.1 Preparation of glassware--The recommended procedure is as follows: All cylinders, flasks, bottles, centrifuge tubes and vials are washed with detergent and rinsed thoroughly with tap water. This is followed by a rinse with 10% solution (by volume) of reagent hydrochloric acid (HCl); vials and centrifuge tubes are filled with the 10% HCl solution and allowed to remain a few minutes; all larger containers are filled to about one-tenth capacity with HCl solution and swirled so that the entire inner surface is bathed. After the HCl rinse, the glassware is neutralized with a saturated solution of  $\text{Na}_2\text{CO}_3$ , then rinsed five times with tap water followed by five rinses with de-ionized or distilled water.

Disposable pipettes may be used to eliminate the need for pipette washing and to minimize the possibility of contamination.

Cleaned glassware is dried at 50°C in an oven and is then stored either in closed cabinets or on open shelves with the tops covered with aluminum foil.

The recommended procedure for culture flask preparation is as follows: Brush the inside of flasks with a stiff bristle brush to loosen any attached materials. Wash with non-phosphate detergent and rinse thoroughly with tap water. Rinse with a 10% solution (by volume) of reagent grade hydrochloric acid (HCl) by swirling the HCl solution so that the entire surface is covered. Neutralize with saturated sodium carbonate solution ( $\text{Na}_2\text{CO}_3$ ). The glassware should be rinsed thoroughly with distilled water. If an electronic particle counter is to be used, the final rinse must be with 0.22 micrometer membrane filtered distilled water. Dry the flasks in an oven at 50°C. Insert foam plugs and autoclave for 20 minutes at 1.1 kg  $\text{cm}^2$  and 121°C. The cooled flasks can be stored in closed cabinets until needed.

8.2 pH Control--To insure the availability of carbon dioxide the pH should be maintained below 8.5. This can be accomplished by (1) using optimum sample to volume ratios; (2) continuously shaking the flask (approximately 100 revolutions per minute); (3) ventilation with air or air/carbon dioxide mixture; and, in extreme cases, by (4) bubbling an air/carbon dioxide mixture through the culture. The growth response of S. capricornutum cultured in algal culture medium adjusted either with sodium hydroxide or hydrochloric acid to obtain initial pH values ranging from 3.0 to 11.0 in single unit increments, is shown in Table 2.

TABLE 2  
THE EFFECT OF INITIAL pH UPON THE GROWTH RESPONSE  
OF S. capricornutum CULTURED IN ASSAY MEDIUM

<u>Initial pH</u>	<u>Maximum yield mg dry wt l<sup>-1</sup></u>
3.0	0.20
4.0	0.33
5.0	79.69
6.0	89.30
7.0	87.95
8.0	90.02
9.0	82.32
10.0	101.22
11.0	75.10

The resultant growth suggests that initial pH values ranging between 6.0 and 10.0 have no adverse effect upon the 14-day maximum yield of the test alga, when cultured under free gas exchange conditions.

8.3 Growth parameter--The parameter used to describe growth of the test alga is maximum standing crop expressed as dry weight. The maximum standing crop in any flask is defined as the maximum biomass achieved during incubation. For practical purposes, it may be assumed that the maximum standing crop is obtained within 14 days or whenever the increase in biomass is less than 5% per day.

Growth rate should not be used as a growth parameter in batch cultures since growth rate is indirectly related to external nutrient concentrations. This explains why phytoplankton in natural waters may grow at their maximal rate even when there is not a significant amount of the limiting nutrient in

the water. For the same reason, phytoplankton may also grow at different rates even when exposed to the same external nutrient concentration. Therefore, the conventional Monod equation, which predicts growth rate in terms of external nutrient levels, does not adequately describe the growth of phytoplankton. Specific details and the scientific rationale concerning growth rate interactions can be found in the following references: Thomas and Dodson, 1968; Golterman et al., 1969; Eppley and Thomas, 1969; Rhee, 1972; Swift and Taylor, 1974.

8.4 Laboratory measurement--After the maximum standing crop has been achieved, the dry weight of algal biomass may be calculated indirectly or determined gravimetrically. If biomass is determined indirectly, the results should be converted to an equivalent dry weight using appropriate conversion factors. For example: Electronic particle counts and associated mean cell volumes (MCV) of S. capricornutum can be converted to calculated dry weight in mg l<sup>-1</sup> by the following equation:

$$\begin{array}{rcl} \text{CELL COUNTS} & \times & \text{MCV} \\ \text{(Cells ml}^{-1}\text{)} & & \text{(Cubic micrometers)} \times [3.6 \times 10^{-7}] & = & \text{mg dry weight} \\ & & & & \text{S. capricornutum l}^{-1} \end{array}$$

Caution: This equation is valid only when the MCV computer has been calibrated with an appropriate reference particle, i.e. # 13020 60  $\mu\text{m}^3$  standard verified and supplied by Coulter Electronics Inc., Hialeah, Florida. A maximum of 199  $\mu\text{m}^3$  can be read directly from the MCV computer. The MCV of S. capricornutum can increase beyond 199  $\mu\text{m}^3$  when cultured in test waters containing heavy metals, pesticides and complex industrial wastes. Adjustment of either the amplification or aperture current will electronically reduce or increase the mean cell volume readout by a constant factor. This allows



calibration or scale readouts for particles greater than  $199 \mu\text{m}^3$ . A change in amplification setting from  $\frac{1}{2}$  to 1.0 results in a multiplication factor of 2.0 ( $1.0 \div \frac{1}{2}$ ), i.e., a direct scale readout of  $110 \mu\text{m}^3$  at an amplification setting of 1.0 is actually  $220 \mu\text{m}^3$  ( $110 \times 2$ ).

The MCV calibration for Coulter Counter models ZB, ZBI and ZF is presented in appendix 11.5.

8.5 Biomass monitoring--Several methods may be used, but they must always be related to dry weight. The following methods are listed in order of preference.

#### 8.51 Dry weight--Indirect electronic particle counting

The principle of operation is as follows: the S. capricornutum cells are suspended in a 1% sodium chloride electrolyte in a ratio of 1.0 ml cell suspension to 9 ml of  $0.22 \mu\text{m}$  filtered saline (10:1 dilution). The resulting suspension is passed through a  $100 \mu\text{m}$  diameter aperture. Each cell that passes through the aperture causes a voltage drop proportional to its displaced electrolyte volume which is recorded as a count. The knowledge of both the number of particles (cells) per unit volume of sample (usually 1/2 ml) and the change in mean particle (cell) volume, allow changes in cell biomass (mg dry wt  $\text{l}^{-1}$ ) to be calculated reproducibly and accurately, using the equation as outlined in section 8.4.

#### 8.52 Dry weight--Gravimetric

Method I--A suitable portion of algal suspension is centrifuged, the sedimented cells washed three times in distilled water, transferred to tared crucibles or aluminum cups, dried overnight in a hot air oven at  $70-75^\circ\text{C}$  and weighed. This method is more sensitive than Method II, but is open to error through loss of cells during washing.

Method II--This method involves filtering a measured portion of algal suspension through a tared Millipore<sup>®</sup> filter. The filter recommended is type BD with an 0.60 micrometer pore size.

The method is as follows:

- (1) Dry filters for two hours at 70°C in an oven. (Temperatures above 75°C will close the membrane pores).
- (2) Cool filters in a desiccator containing desiccant for at least one hour before weighing.
- (3) Filter a suitable measured aliquot of the culture under a vacuum of 380 mm of mercury (or at a pressure not to exceed 1/2 atmosphere). Normally 10 ml is sufficient, but in thin cultures more may be required.
- (4) Rinse the filter funnel with 50 ml distilled water using a wash bottle and allow the rinsings to pass through the filter. This serves to transfer all of the algae to the filter and washes the nutrient salts through the filter.
- (5) Dry the filter to constant weight at 70°C, cool in a desiccator for one hour and weigh.

8.53 Chlorophyll a--In vivo fluorescence of algal chlorophyll has been used with many types of algae and has proved particularly useful with S. capricornutum and with indigenous algae or filamentous forms not easily measured at low concentrations by direct microscopic, gravimetric dry weight and absorbance methods. This method is sensitive and can be quickly performed. However, chlorophyll to cell mass ratio may vary significantly with growth in natural waters having different chemical composition (Kuhl and Lorenzen, 1964). Chlorophyll measurement is unsatisfactory to assess the toxic or

stimulatory effects of complex wastes which may absorb and fluoresce in the same spectral region. In vivo fluorescence measurements can aid in evaluating increases in cell biomass attributed to increased growth in specific test waters, but should not be used to predict universal chlorophyll a to dry weight biomass relationships.

#### 8.54 Direct microscopic enumeration--Hemocytometer

8.55 Absorbance--The use of turbidity for algal cell measurements is strongly discouraged. Table 3 presents the relationship between the different biomass monitoring methods. Note that there was no definition between 5,000 and 115,000 cells ml<sup>-1</sup> when assessed as absorbance utilizing a spectrophotometer at 750 nm (cell path of 1 cm).

### 9.0 DATA ANALYSIS

9.1 Introduction--The fundamental measure used in this Algal Assay: Bottle Test to describe algal growth is the maximum dry weight mg l<sup>-1</sup> (standing crop) produced during the 14-day incubation period. Other biomass indicators such as those listed in section 8.5 may be used; however, all results presented must include experimentally determined conversion factors between the indicator used and the dry weight of S. capricornutum obtained.

9.2 Confidence intervals--The maximum standing crop should be presented with the confidence interval indicated. The calculation of confidence interval for the average values presented must be based on at least three samples. Consequently, a minimum of three replications per sample and/or sample treatment must be analyzed when a source water is studied. The results of these three replicates are then used to calculate the standard deviation. Confidence intervals are based upon the standard deviation ( $\sigma$ ).

TABLE 3  
RESULTS OF BIOMASS ASSESSMENT TECHNIQUES PRODUCED IN ALGAL ASSAY PROCEDURE LABORATORY CLASSES

CELL COUNTS (Cells ml <sup>-1</sup> ) ELECTRONIC			DRY <sup>d</sup> WEIGHT mg l <sup>-1</sup>	ABSORBANCE <sup>e</sup> 1 cm cell path @ 750 Nm	FLUORESCENCE		PRODUCTIVITY <sup>h</sup> CLASSIFICATION
ORIGINAL <sup>a</sup>	STUDENT <sup>b</sup>	HEMACYTOMETER <sup>c</sup>			TURNER <sup>f</sup> Mod 111	TURNER <sup>g</sup> DESIGN	
1,949,125	2,290,490	2,475,000	28.40	0.060	11,400	570	HIGH PRODUCTIVITY (6.10-20.00 mg dry weight l <sup>-1</sup> )
1,320,000	1,239,578	2,125,000	14.50	0.056	11,500	590	
1,320,000	1,698,888	1,075,000	21.51	0.060	10,750	632	
1,023,815	1,159,050	950,000	15.00	0.043	11,250	340	
1,023,815	887,373	1,135,000	10.80	0.045	10,744	280	
501,737	573,902	680,000	7.50	0.021	2,400	180	
501,737	513,434	360,000	6.50	0.024	1,829	180	
458,000	533,500	470,000	6.60	0.015	3,650	234	
458,000	521,256	675,000	6.46	0.019	3,150	240	
115,226	108,580	85,000	1.30	0.005	20	34	MODERATELY HIGH PRODUCTIVITY (0.81-6.00 mg dry weight l <sup>-1</sup> )
115,226	117,331	110,000	1.50	0.005	53	26	
57,000	58,647	85,000	0.68	0.005	330	27	MODERATE PRODUCTIVITY (0.11-0.80 mg dry weight l <sup>-1</sup> )
50,031	48,978	305,000	0.60	0.005	10	12	
50,031	52,010	65,000	0.70	0.005	14	12	LOW PRODUCTIVITY (0.00-0.10 mg dry weight l <sup>-1</sup> )
10,340	9,070	10,000	0.10	0.000	18	0.5	
10,473	10,868	63,000	0.10	0.000	3	2.6	
10,473	13,208	10,000	0.20	0.000	3	1.5	
5,846	5,791	4,500	0.07	0.000	24	2.2	
5,846	5,543	5,000	0.07	0.000	26	2.3	

<sup>a</sup>Counts of *Selenastrum capricornutum* produced on a Coulter Electronic Particle Counter Model ZBI. Cell suspensions were prepared by EPA ALGAL STAFF. <sup>b</sup>Electronic cell counts taken by students. <sup>c</sup>Hemocytometer counts taken by students. <sup>d</sup>Calculated dry weights based on student-derived cell counts X mean cell volume X 2.0 X 10<sup>-7</sup>. <sup>e</sup>Optical density. <sup>f</sup> and <sup>g</sup> relative fluorescence units of chlorophyll *a* non-extracted *Selenastrum* cells. <sup>h</sup>Productivity classifications are from Miller, Maloney, and Greene, (1974).

$\sigma$  = confidence interval of 66.6 percent

$2\sigma$  = confidence interval of 95.0 percent

$3\sigma$  = confidence interval of 99.0 percent

$$\sigma = \pm \sqrt{\frac{\sum x^2 - (\sum x)^2/n}{n - 1}}$$

Example of calculation--Taking data (dry weight) from Table 4 for the triplicate set of control flasks for day fourteen, the constants in the equation are as follows:

$$x_1 = 0.14 \qquad x_1^2 = 0.0196$$

$$x_2 = 0.14 \qquad x_2^2 = 0.0196$$

$$x_3 = 0.13 \qquad x_3^2 = 0.0169$$

$$n = 3$$

$$\text{Therefore: } \sum x^2 = 0.0561$$

$$(\sum x)^2 = (0.41)^2 = 0.1681$$

$$\frac{(\sum x)^2}{n} = \frac{0.1681}{3} = 0.0560$$

$$\sigma = \pm \sqrt{\frac{(0.0561) - (0.0560)}{2}} = \sqrt{0.0005} = \pm 0.007$$

$$2\sigma = \pm 0.014$$

$$3\sigma = \pm 0.021$$

TABLE 4  
TYPICAL REPORT OF ASSAY RESULTS

days	calculated dry weight mg l <sup>-1</sup>											
	control				control + 0.05 mg P l <sup>-1</sup>				control + 1.0 mg N l <sup>-1</sup>			
	1	2	3	Avg	1	2	3	Avg	1	2	3	Avg
0	.02	.02	.02	.02	0.02	0.02	0.02	0.02	.02	.02	.02	.02
3	.09	.07	.08	.08	1.62	1.61	1.56	1.60	.10	.08	.10	.09
5	.13	.13	.11	.12	6.10	6.50	6.61	6.40	.12	.14	.13	.13
7	.13	.12	.11	.12	7.60	7.75	7.65	7.67	.14	.16	.16	.15
10	.14	.13	.12	.13	8.75	8.80	8.70	8.75	.14	.15	.15	.15
14	.14	.14	.13	.14	8.80	8.85	8.75	8.80	.13	.14	.16	.14

The following is an example of how one determines the required number of replicates: Considering the design of an experiment to compare two media, one of known strength ( $m_1$ ) which will produce a maximum standing crop of about 8.75 mg dry weight l<sup>-1</sup> and another medium ( $m_2$ ) expected to produce a greater standing crop. The "null hypothesis," which one expects to disprove, is that  $m_2 \leq m_1$ , i.e., that the unknown medium produced a standing crop not larger than the known medium. The "alternative hypothesis," which one expects to prove, is that  $m_2 > m_1$ , i.e., that the unknown medium produces a greater standing crop than the known medium.

How many replicate flasks should be used? The answer can be found by first answering the following five questions and then consulting Table 5.

Question 1: "What significance level,  $\alpha$ , should be used?" For this example we shall use the significance level  $\alpha = 0.05$ , i.e., if the two media are the same strength ( $m_1 = m_2$ ) there will be one chance in twenty that the experiment will result in the erroneous conclusion that the known medium is weaker ( $m_1 < m_2$ ).

Question 2: "What is the smallest difference,  $\delta = m_2 - m_1$  which must be detected?" The known medium will produce a standing crop of about  $m_1 = 8.75$  mg dry wt.  $l^{-1}$ . Suppose the other medium must produce a 10% greater crop (9.62 mg dry wt.  $l^{-1}$ ) to be "significantly" stronger, i.e., the smallest difference which must be detected is about  $\delta = m_2 - m_1 = 9.62 - 8.75 = 0.87$  mg dry wt  $l^{-1}$ .

Question 3: "With what probability must a difference of  $\delta_0 (= 0.87$  mg dry wt  $l^{-1})$  be detected by the experiment?" Suppose a probability of detection of 0.90 is desired, i.e., if the true difference in the standing crops of the media is 0.87 mg dry wt  $l^{-1}$ . There is a 90 percent chance the experiment will detect the difference (lead to a conclusion that the known medium is weaker). Conversely, there is a 10% chance that the experiment will fail to detect a difference of 0.87 mg dry wt  $l^{-1}$ . Denote the probability of detection as  $1 - \beta = 0.90$ .

Question 4: "What is the standard deviation,  $s$ , of an individual observation?" (Note that this is not the same as the standard error of a mean of several observations.) There would probably be some information about the standard deviation from a prior experiment with the "known" medium. For this example assume that previous experience indicates a standard deviation approximately 0.40 mg dry wt  $l^{-1}$ .

Question 5: "Does the alternative hypothesis specify a 'one-tail' alternative ( $\delta > 0, m_2 > m_1$ ) or a 'two-tail' alternative ( $\delta \neq 0, m_2 \neq m_1$ )?" In this example it is assumed the findings will be significant only if the unknown medium produces a greater standing crop than the known medium; thus the alternative hypothesis specifies a one-tail alternative  $\delta > 0, m_2 > m_1$ .

TABLE 5  
AID IN COMPUTING SAMPLE SIZES REQUIRED TO DETECT  
PRESCRIBED DIFFERENCES BETWEEN AVERAGES

Notation:

- $\alpha$  Significance level of the test
- $\delta_0$  Smallest detectable or significant difference
- $1-\beta$  Probability of declaring  $\delta \neq 0$  if  $\delta = \delta_0$
- $s$  Sample estimate of the standard deviation of an observation
- $d = 0.7071 \delta_0 / s$

ONE TAIL TEST TABLES:

For  $\alpha = .01$  add 2 to the tabled value to get the number of replicates;  
for  $\alpha = .05$  add 1 to the tabled value to get the number of replicates.

$\alpha = .01$

$d$	$1-\beta$	.50	.60	.70	.80	.90	.95	.99
.1		542	666	813	1004	1302	1578	2165
.2		136	167	204	251	326	395	542
.4		34	42	51	63	82	99	136
.6		16	19	23	28	37	44	61
.8		9	11	13	16	21	25	34
1.0		6	7	9	11	14	16	22
1.2		4	4	6	7	10	11	16
1.4		3	4	5	6	7	9	12
1.6		3	3	4	4	6	7	9
1.8		2	3	3	4	5	5	7
2.0		2	2	3	3	4	4	6
3.0		1	1	1	2	2	2	3

$\alpha = .05$

$d$	$1-\beta$	.50	.60	.70	.80	.90	.95	.99
.1		271	361	471	619	857	1083	1578
.2		68	91	118	155	215	271	395
.4		17	23	30	39	54	68	99
.6		8	11	14	18	24	31	44
.8		5	6	8	10	14	17	25
1.0		3	4	5	7	9	11	16
1.2		2	3	4	5	6	8	11
1.4		2	2	3	4	5	6	9
1.6		2	2	2	3	4	5	7
1.8		1	2	2	2	3	4	5
2.0		1	1	2	2	3	3	4
3.0		1	1	1	1	1	2	2



TABLE 5 (continued)

## TWO TAIL TEST TABLES:

For  $\alpha = .01$  add 2 to the tabled value to get the number of replicates; for  $\alpha = 0.05$  add 1 to the tabled value to get the number of replicates.

$\alpha = .01$

d	1- $\beta$	.50	.60	.70	.80	.90	.95	.99
.1		664	801	962	1168	1488	1782	2404
.2		166	201	241	292	372	446	601
.4		42	51	61	73	93	112	151
.6		19	23	27	33	42	50	67
.8		11	13	16	19	24	28	38
1.0		7	9	10	12	15	18	25
1.2		5	6	7	9	11	13	17
1.4		4	5	5	6	8	10	13
1.6		3	4	4	5	6	7	10
1.8		3	3	3	4	5	6	8
2.0		2	3	3	3	4	5	7
3.0		1	1	2	2	2	2	3

If we must estimate  $\sigma$  from our sample and use Student's t, then we should add 4 to the tabulated values to obtain the approximate required sample size. (If we are comparing two product averages, add 2 to the tabulated values, to obtain the required size of each sample. For this case, we must have  $\sigma_A = \sigma_B$ .)

$\alpha = .05$

d	1- $\beta$	.50	.60	.70	.80	.90	.95	.99
.1		385	490	618	785	1051	1300	1838
.2		97	123	155	197	283	325	460
.4		25	31	39	50	66	82	115
.6		11	14	18	22	30	37	52
.8		7	8	10	13	17	21	29
1.0		4	5	7	8	11	13	19
1.2		3	4	5	6	8	10	13
1.4		2	3	4	5	6	7	10
1.6		2	2	3	4	5	6	8
1.8		2	2	2	3	4	5	6
2.0		1	2	2	2	3	4	5
3.0		1	1	1	1	2	2	3

$u + (z_{1-\alpha} + z_{1-\beta})^2/d^2$ , where  $z_x$  denotes the cumulative distribution function of the standard normal (0,1) distribution.

Source: Experimental Statistics, by Mary G. Natrella, National Bureau of Standards Handbook 91, U. S. Government Printing Office, Washington, DC. The tables above are Tables A-9 and A-8, respectively, from this reference.

Therefore, a one-tail test (Table 5) would be used. (A two-tail alternative would require a two-tail test.)

In summary, the answers to the questions above have provided the following values:

- (1)  $\alpha = 0.05 = \text{significance level}$
- (2)  $\delta_o = 0.87 \text{ mg dry wt. l}^{-1} = \text{smallest "significant" difference}$
- (3)  $1 - \beta = 0.90 = \text{probability of detecting smallest significant difference.}$
- (4)  $s = 0.40 \text{ mg dry wt l}^{-1} = \text{standard deviation}$
- (5) Alternative hypothesis specifies a one-tail test.

We can now compute the value of "d" and find the required number of replicates from Table 5:

$$\begin{aligned} d &= 0.7071 \delta_o / s \\ &= (0.7071) \times (0.87) / (0.40) \\ &= 1.54 \end{aligned}$$

Entering the One-Tail test tables with these values we find the number of replicates should be between 5 + 1 (corresponding to  $d = 1.4$ ) and 4 + 1 (corresponding to  $d = 1.6$ )\*. One should use quadratic interpolation in the table, but linear interpolation produces an approximate result: 6 replicates. Note that only 4 replicates would have the desired probability of detecting the difference if  $d = 2.0$ , i.e., if  $\delta_o = \frac{ds}{0.7071} = \frac{(2.00)(0.40)}{0.7071} = 1.13$ . That is, 4 replicates would have a 90% chance of detecting a difference of 1.13 mg dry wt.  $\text{l}^{-1}$ , a 13% increase in standing crop, whereas 6 replicates are required to

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\* Note that the tabled value is not the number of replicates; one must add 1 to the tabled values in the  $\alpha = 0.05$  table and 2 to the tabled values in the  $\alpha = 0.01$  table.

ensure a 90% chance of detecting a 10% increase in standing crop. These figures assume the validity of the estimate of the standard deviation.

9.3 Rejection of outliers--An "outlier" among replicate observations is one whose deviation from the mean is far greater than the rest in absolute value and perhaps lies three or four standard deviations or further from the mean. The outlier is a peculiarity and indicates a data point which is not at all typical. It follows that an outlier should be submitted for particularly careful examination to see if the reason for its peculiarity can be determined.

Rules have been proposed for rejecting outliers, i.e., for deciding to remove the observation(s) from the data, after which the data are re-analyzed with these observations. Automatic rejection of outliers is not always a wise procedure. Sometimes an outlier is providing information which other data points cannot since it arises from an unusual combination of circumstances which may be of vital interest and requires further investigation rather than rejection. As a general rule, outliers should not be rejected out-of-hand unless they can be traced to specific causes, e.g., errors in recording observations or in setting up apparatus. Otherwise, careful investigation is in order. (The above was adapted from section 3.8 of Applied Regression Analysis by N. R. Draper and H. Smith, John Wiley and Sons, 1968.)

The following test may be applied for rejecting outliers:

1. Rank order the data in the group containing the outliers (all observations in the group are supposedly treated alike):

$$x_1 \leq x_2 \leq \dots \leq x_n$$

2. Compute the appropriate criterion:

$$\text{If } x_1 \text{ is the outlier } c = \frac{x_2 - x_1}{x_n - x_1}$$

$$\text{If } x_n \text{ is the outlier } c = \frac{x_n - (x_n - 1)}{x_n - x_1}$$

3. If  $c$  exceeds the critical value opposite " $n$ " in Table 6, reject the outlier.

TABLE 6  
CRITICAL VALUES FOR DETERMINING OUTLIERS

n	Critical values	
	$\alpha = 0.05$	$\alpha = 0.01$
3	0.941	0.988
4	0.765	0.889
5	0.642	0.780
6	0.560	0.698
7	0.507	0.637

Example--Suppose the following replicate dry wt mg l<sup>-1</sup> observations were made: 9.8, 4.7, 8.4, 8.0, 8.4, and 7.9. The value 4.7 is suspected to be an outlier. Rank order the data.

$x_1$	$x_2$	$x_3$	$x_4$	$x_5$	$x_6$	$n = 6$
4.7	7.9	8.0	8.4	8.4	9.8	

The criterion is as follows:

$$c = \frac{x_2 - x_1}{x_n - x_1} = \frac{7.9 - 4.7}{9.8 - 4.7} = \frac{3.2}{5.1} = 0.63$$

Since  $n = 6$ , this value is significant at the  $\alpha = 0.05$  level ( $0.63 > 0.560$ ), but not at the  $\alpha = 0.01$  level ( $0.63 < 0.698$ ).

The experimenter who is willing to discard 5% of all his good data would discard the observation 4.7 as an outlier. The experimenter who is willing to discard only 1% of his good data would keep

the observation unless he can determine an experimental reason for rejecting it.

4. If there are two suspected outliers (say  $x_1$  and  $x_n$  or  $x_1$  and  $x_2$ ), the test may be repeated; apply it to the "worst" outlier first.

5. Note that the regular use of this procedure will result in discarding five percent (if  $\alpha = 0.05$ ) or one % (if  $\alpha = 0.01$ ) of all one's good (valid) observations.

## 10.0 EXPERIMENTAL DESIGN AND ANALYSIS

### 10.10 Nutrient limitation

10.11 Introduction--The "Algal Assay: Bottle Test" can be used to define nutrient limitation in natural waters, whether this limitation is due to nitrogen, phosphorus or trace element deficiency. This is accomplished by an experimental design which incorporates an internal check and balance system centered around the growth response of S. capricornutum to singular and combined additions of nitrogen, phosphorus, and EDTA to the test waters. The growth responses obtained are then evaluated to ascertain the limiting nutrient(s).

10.12 Experimental design--The following series of nutrient and chelator additions in Table 7 are considered as the minimum necessary to determine the nutrient status of an unevaluated test water. They are: the test water control and final spike concentrations equivalent to  $\text{mg l}^{-1}$  in each test flask.

TABLE 7  
BASIC EXPERIMENTAL DESIGN TO DEFINE NUTRIENT LIMITATION

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Control
Control + 0.05 mg P l <sup>-1</sup> as K <sub>2</sub> HPO <sub>4</sub>
Control + 1.00 mg N l <sup>-1</sup> as NaNO <sub>3</sub>
Control + 0.05 mg P l <sup>-1</sup> + 1.00 mg N l <sup>-1</sup>
Control + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup> as Disodium (Ethylenedinitrilo) tetraacetate
Control + 0.05 mg P l <sup>-1</sup> + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>
Control + 1.00 mg N l <sup>-1</sup> + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>
Control + 0.05 mg P l <sup>-1</sup> + 1.00 mg N l <sup>-1</sup> + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>

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Each nutrient chelator addition was selected based on past experience of evaluation effectiveness. For example: the 0.05 mg P l<sup>-1</sup> spike was chosen to insure the saturation (excess) of phosphorus within the sample, which is necessary to drive the system to the secondary limiting nutrient. Each µg P l<sup>-1</sup> will support 0.430 ± 20% mg dry weight l<sup>-1</sup> of S. capricornutum if other constituents are not growth limiting. Therefore, the 0.05 mg P l<sup>-1</sup> additions should support additional growth in the control test water up to a maximum of 21.50 mg dry wt l<sup>-1</sup> depending upon the availability of other essential nutrients (primarily nitrogen) within the test water.

Similar rationale pertains to the selected nitrogen addition of 1.0 mg l<sup>-1</sup> which should support an additional increase in biomass up to 38.00 mg dry wt l<sup>-1</sup> (0.038 ± 20% mg dry wt per mg N l<sup>-1</sup>) or to that level which can be supported by (in most cases) the available phosphorus content in the test water.

The combined nitrogen and phosphorus addition will generally support growth relative to the phosphorus content in the water. This reflects the

excess nitrogen conditions which are intentionally introduced into the test water, i.e., 38.00 mg dry wt  $l^{-1}$  for the nitrogen spike versus 21.50 mg dry wt  $l^{-1}$  due to the phosphorus addition.

The  $Na_2$  EDTA chelator addition of 1.00 mg  $l^{-1}$  was selected after the evaluation of additions of 0.3, 1.0, 5.0 and 10.0 mg  $l^{-1}$  upon the growth response of S. capricornutum in both assay medium and selected natural waters. The lowest addition (0.3 mg  $l^{-1}$ ) was capable of insuring trace element availability in the culture medium (see sec. 5.0) but was not sufficient to complex the heavy metals present in many natural waters.  $Na_2$  EDTA addition in excess of 1.0 mg  $l^{-1}$  caused complexation of essential macronutrients (i.e. Ca and Mg) depressing growth relative to the N and P content of the test waters.

10.13 Essential background data--The minimum chemical data necessary to evaluate the assay response to define nutrient limitation are: Initial pH; Total phosphorus; Ortho-P;  $NO_2$ ;  $NO_3$ ;  $NH_3$  and total Kjeldahl nitrogen.

10.14 Test conditions--Each test flask is inoculated to contain a final concentration of 1,000 cells  $ml^{-1}$  of S. capricornutum and is incubated at  $24 \pm 2^\circ C$  under 4304 lumens ( $400 \pm 10\%$  ft-c) and shaken once daily or continuously (see sec. 4.21) for a period of at least 14 days.

10.15 Interpretation of results--All nutrient limitation assay results must be reported as the maximum standing crop (MSC) in mg dry wt  $l^{-1}$ . Typical 14-day growth responses representative of phosphorus, nitrogen, trace element and nitrogen plus phosphorus growth limitation are presented.

10.16 Phosphorus limitation--The following growth responses (Table 8A) and the corresponding control test water chemical analysis data (Table 8B) are typical of phosphorus-limited waters.

TABLE 8A  
GROWTH RESPONSES REPRESENTATIVE OF PHOSPHORUS LIMITATION

<u>Sample Treatment</u>	<u>MSC (mg dry wt l<sup>-1</sup>)</u>
Control	2.16
Control + 0.05 mg P l <sup>-1</sup>	5.81
Control + 1.00 mg N l <sup>-1</sup>	2.30
Control + 1.00 mg N and 0.05 mg P l <sup>-1</sup>	23.69
Control + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>	2.10
Control + 1.00 mg Na <sub>2</sub> EDTA + 0.05 mg P l <sup>-1</sup>	5.66
Control + 1.00 mg Na <sub>2</sub> EDTA + 1.00 mg N l <sup>-1</sup>	2.30
Control + 1.00 mg Na <sub>2</sub> EDTA + 0.05 P + 1.00 mg N l <sup>-1</sup>	24.60

TABLE 8B  
CHEMICAL ANALYSIS OF THE PHOSPHORUS LIMITED CONTROL TEST  
WATER AND PREDICTED N AND P YIELDS (mg l<sup>-1</sup>).

0.021 mg Total P l <sup>-1</sup>	
0.006 mg Ortho-P l <sup>-1</sup>	= 0.006 x 430 = 2.58 ± 20%*
0.368 mg Total N l <sup>-1</sup>	
0.120 mg NO <sub>3</sub> + NO <sub>2</sub> -N l <sup>-1</sup>	
0.040 mg NH <sub>3</sub> -N l <sup>-1</sup>	
0.160 mg TSIN <sup>-1</sup> (NO <sub>2</sub> + NO <sub>3</sub> + NH <sub>3</sub> )	= 0.160 x 38 = 6.10 ± 20%*
>26:1 N:P ratio (TSIN ÷ Ortho-P)	

\* Predicted yields of S. capricornutum based on soluble inorganic nitrogen or phosphorus content of the test water if all other essential nutrients are present in excess.

The ratio of the TSIN to Ortho-P yield factors (38 and 430, respectively) indicates an optimum N:P ratio of  $\cong 11:1$  for the support of S. capricornutum. The N:P ratio can be used as a "guide" to nutrient limitation in most natural



waters. That is, waters containing N:P ratios greater than 11:1 may be considered phosphorus limited while those containing N:P ratios less than 11:1 can be considered nitrogen limited for algal growth. Placement into a nitrogen or phosphorus limitation category without actual assay analysis is discouraged. Only assay response to the nutrient and/or chelator additions can verify nutrient limitation and the extent of N and P bioavailability in the test water. The test water used in this example has a N:P ratio of > 26:1. This strongly indicates the potential for phosphorus limitation. The actual assay response confirms the N:P ratio prediction of nutrient limitation in this test water.

Differences in maximum standing crop are not considered statistically different at the 95% ( $2\alpha$ ) confidence level if they fall within the limits established in Table 1. Therefore, only the responses obtained by addition of phosphorus, singly and in combination, with nitrogen and  $\text{Na}_2$  EDTA are considered to be statistically significant in this test water. These responses are directly proportional to the increase in phosphorus, and are secondarily limited by the TSIN content of the test water. For example:  $0.160 \text{ mg N l}^{-1}$  contained in the control test water can support  $6.10 \pm 20\% \text{ mg dry wt l}^{-1}$  of S. capricornutum due to its nitrogen availability, even though the addition of  $0.05 \text{ mg P l}^{-1}$  was enough phosphorus to support  $21.50 \text{ mg dry wt l}^{-1}$ .

The phosphorus regulated growth response obtained in the control and in the test waters containing additions of nitrogen and  $\text{Na}_2$  EDTA, singly and in combination, should be essentially identical (within  $\pm 20\%$ ) in the phosphorus limited test waters. Thus, 12 replicate flasks can be used as built-in check and balance criteria to define the validity and accuracy of the assay results. For example: if the yield in any of these replicate flasks exceeded  $\pm 50\%$  it

would immediately be suspect as an outlier and in most cases would be discarded.

The biological availability of nitrogen and phosphorus in the test water can be calculated by dividing the MSC by either the TSIN or Ortho-P yield factors. The MSC obtained with  $0.05 \text{ mg P l}^{-1}$  addition should be used to calculate nitrogen availability. For example:  $5.81 \div 38 = 0.152 \text{ mg available nitrogen l}^{-1}$ . This calculated value compares favorably with the chemically analyzed TSIN value of  $0.160 \text{ mg l}^{-1}$ . Thus, in this test water all of the TSIN was available for growth of the test alga. This conclusion is important because no other growth factor except phosphorus in the presence of adequate nitrogen is regulating growth in this test water.

The biologically available phosphorus content in this test water is derived by dividing the yield obtained with  $1.00 \text{ mg N l}^{-1}$  addition by the phosphorus yield coefficient. Thus, the control plus  $1.00 \text{ mg N l}^{-1}$  yield of  $2.30 \div 430 = 0.005 \text{ mg available P l}^{-1}$ . This back calculated value of  $0.005 \text{ mg l}^{-1}$  is verification of the chemically analyzed value of  $0.006 \text{ mg Ortho-P l}^{-1}$ . This biologically reactive phosphorus value ( $0.005 \text{ mg l}^{-1}$ ) can also be used to calculate the percentage of bioavailable total phosphorus ( $0.021 \text{ mg l}^{-1}$ ) which in this test water is 24% ( $0.005 \div 0.021$ ). The bioavailable nitrogen and phosphorus concentrations in this test water correlate with their chemically analyzed concentrations. Failure of a test water to attain this correlation can be attributed to: presence of bioavailable organic nutrients; effect of other growth-limiting nutrients; the presence of inhibitory constituents in the test water; and/or unreliable chemical analysis for Ortho-P and TSIN.

10.17 Nitrogen limitation--The following assay growth responses (Table 9A) and corresponding control test water chemical analysis data (Table 9B) are typical of nitrogen limitation in natural test waters.

TABLE 9A  
GROWTH RESPONSES REPRESENTATIVE OF NITROGEN LIMITATION

<u>Sample Treatment</u>	<u>MSC (mg dry wt l<sup>-1</sup>)</u>
Control	4.06
Control + 0.05 mg P l <sup>-1</sup>	4.21
Control + 1.00 mg N l <sup>-1</sup>	12.68
Control + 1.00 mg N + 0.05 mg P l <sup>-1</sup>	34.52
Control + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>	6.30
Control + 1.00 mg Na <sub>2</sub> EDTA + 0.05 mg P l <sup>-1</sup>	6.49
Control + 1.00 mg Na <sub>2</sub> EDTA + 1.00 mg N l <sup>-1</sup>	12.80
Control + 1.00 mg Na <sub>2</sub> EDTA + 1.00 mg N + 0.05 mg P l <sup>-1</sup>	34.68

TABLE 9B  
CHEMICAL ANALYSIS OF THE CONTROL TEST WATER AND CORRESPONDING  
N:P RATIO WITH PREDICTED YIELDS (mg l<sup>-1</sup>).

0.072 mg Total P l <sup>-1</sup>	
0.030 mg Ortho-P l <sup>-1</sup>	= 0.030 x 430 = 12.90 ± 20%
0.160 mg Total N l <sup>-1</sup>	
0.055 mg NO <sub>3</sub> + NO <sub>2</sub> -N l <sup>-1</sup>	
0.020 mg NH <sub>3</sub> -N l <sup>-1</sup>	
0.075 mg TSIN l <sup>-1</sup>	= 0.075 x 38 = 2.85 ± 20%
2.5:1 N:P ratio (TSIN ÷ Ortho-P)	

The growth responses obtained in the control and the control plus nitrogen and/or chelator additions identify nitrogen as the primary growth

limiting nutrient. These responses can also be used to define: the bioavailable concentrations of nitrogen and phosphorus; chemical analysis reliability; and nitrogen form utilization.

The following basic assay response analyses were used to define the critical nutrient interactions regulating growth in the test water. The 12.68 mg dry wt  $l^{-1}$  obtained by the addition of 1.0 mg N  $l^{-1}$  confirms the N:P ratio (2.5:1) limiting nutrient status assigned to this test water. This nitrogen stimulated maximum standing crop divided by the phosphorus yield factor ( $12.68 \div 430 = 0.029$  mg  $l^{-1}$ ) indicates the bioavailable phosphorus content of the test water. The resultant bioavailable concentration of 0.029 mg P  $l^{-1}$  is essentially identical to the Ortho-P content of the test water (0.030 mg P  $l^{-1}$ ).

The bioavailable nitrogen content of the test water was determined by dividing the phosphorus stimulated response by the nitrogen yield factor ( $4.21 \div 38 = 0.111$  mg N  $l^{-1}$ ). This bioavailable nitrogen concentration is 1.5 fold greater than the analyzed TSIN content of the test water. The increase in available nitrogen may be attributed to: unreliable chemical analysis; the utilization of other nitrogen forms (such as organic nitrogen) for the support of S. capricornutum; or unreliable assay test results.

The built-in check and balance response yield relationships to the recommended nutrient and/or chelator additions, can be used to define the validity of the calculated 1.5 fold increase of bioavailable nitrogen content in the test water. The first check and balance evaluation is to determine whether the assay yields obtained in the control test water are "statistically equal" to those obtained in the control plus phosphorus test water. The rationale being that; growth in nitrogen limited waters should not be respon-

sive to singular addition of phosphorus. Thus similar yields of 4.06 and 4.21 mg dry wt l<sup>-1</sup> attained in these test waters confirms the reproducibility and precision of the assay test results. Therefore, the "statistically significant" response of 12.68 mg dry wt l<sup>-1</sup> obtained by nitrogen addition to the test water (proportional to its bioavailable phosphorus content) validates the primary nutrient limitation status of the test water.

The second algal assay response evaluation to be considered is the identification of the secondary growth-regulating nutrient(s) in the test water. This is accomplished by defining the comparability between the yields obtained in the combined nitrogen and phosphorus spike with those attained in the combined nitrogen, phosphorus, Na<sub>2</sub> EDTA spiked test water. The response of the test alga to combined N and P addition should be "statistically equal" (within  $\pm 10\%$ ) to the yield obtained with N, P and Na<sub>2</sub> EDTA addition if a trace-element is not growth limiting. The similar yields obtained of 34.52 and 34.68 mg dry wt l<sup>-1</sup> respectively, strongly indicate that the growth response is regulated solely by the N and P content in the test water. The comparison of these assay yields with those calculated from the TSIN and Ortho-P content of the test water should identify the secondary growth-regulating nutrient. The TSIN and Ortho-P calculated yields for these test waters are:

TSIN yield = the TSIN content of the test water (0.075 mg l<sup>-1</sup>) plus that added in the spike (1.00 mg N l<sup>-1</sup>) multiplied by the nitrogen yield factor ( $38 \times 1.075 = \underline{40.85} \pm \underline{20\%}$  mg dry wt l<sup>-1</sup>) equals the MSC which can be supported in the test water.

Ortho-P yield = 0.030 mg P l<sup>-1</sup> in the control plus 0.050 mg P l<sup>-1</sup> in the spike multiplied by 430 ( $0.080 \times 430 = \underline{34.40} \pm \underline{20\%}$  mg dry wt l<sup>-1</sup>)

indicates that a MSC of  $34.40 \pm 20\%$  mg dry wt  $l^{-1}$  can be supported by the phosphorus content of the test water. The MSC obtained by assay analysis of 34.52 and 34.68 mg dry wt  $l^{-1}$  to combined N and P additions are statistically equal to those calculated for the phosphorus content in the test waters. Therefore, phosphorus is the secondary growth regulating nutrient.

By evaluating these assay responses we have established: (1) nitrogen is primarily regulating growth; (2) the precision and reproducibility of the assay; (3) phosphorus addition in the presence of excess nitrogen supports growth to its maximum potential; (4) the absence of other growth regulating constituents; and (5) an apparent increase in nitrogen availability beyond that attributed to the TSIN content of the test water.

Establishing that the growth response in a test water is not regulated by an unknown trace-element or inhibitor is prerequisite to defining the reliability of the chemical analysis of TSIN in nitrogen limited waters. This is partly due to the ability of the test alga to metabolize the  $Na_2$  EDTA complex in the presence of associated bacteria. This is important not only in studies of trace-element limitation (discussed in subsection 10.18) but also suggests the possible utilization of the nitrogen contained in the complex to support growth as well.

The standard addition of 1.00 mg  $Na_2$  EDTA  $l^{-1}$  contains 0.075 mg N  $l^{-1}$ . If this nitrogen is bioavailable it would support an additional  $2.85 \pm 20\%$  mg dry wt  $l^{-1}$  increase in S. capricornutum standing crop ( $0.075 \times 38 = 2.85$ ).

The additional response obtained with  $Na_2$  EDTA addition over that in the control was 2.24 mg dry wt  $l^{-1}$ . Similar additional response (2.43 mg dry wt

l-1) was obtained in the combination Na<sub>2</sub> EDTA plus phosphorus spiked test water (6.40 - 4.06).

These growth responses suggest that Na<sub>2</sub> EDTA may have been metabolized and that growth was obtained relative to its nitrogen content. This response also indicates the possible utilization of organic bound nitrogen fractions in the test waters as growth stimulators. Thus, the 1.5 fold increase in calculated bioavailable nitrogen may be due to organic nitrogen utilization rather than to unreliable TSIN chemical analysis.

The algal responses to this representative nitrogen limited test water were chosen to identify all of the possible nitrogen interactions that can regulate growth of S. capricornutum assayed in accordance with the prescribed test protocol. The metabolism of Na<sub>2</sub> EDTA and the subsequent utilization of its nitrogen content for support of additional growth has been defined in less than 1% of all nitrogen limited natural waters studied by this laboratory.

10.18 Trace-element limitation--Trace-element limitation is rare in most natural waters. Less than 2% of the 150 natural waters investigated by this laboratory were trace-element growth regulated. Growth in these trace-element limited waters was most often limited by the availability of iron.

Synthetic organic ligands such as Disodium (ethylenedinitrilo) tetraacetate (Na<sub>2</sub> EDTA) are added to defined inorganic culture media to make sure trace elements, principally Fe and Mn, are available to support algal growth. Recognition of the growth enhancement qualities of organic ligands led to addition of Na<sub>2</sub> EDTA to natural test waters prior to the assay to ascertain trace-element availability.

Columbia River water, collected at Rock Island Dam and Bridgeport, Washington, was identified as being trace-element deficient (Miller, Greene, Shiroyama, 1976a). The N:P ratios of these waters of 9:1 indicated potential nitrogen growth limitation, as did the theoretical yield predictions based on Ortho-P and TSIN content. The theoretical yield ( $\pm 20\%$ ) for Columbia River water collected at Rock Island Dam based on TSIN content of  $0.109 \text{ mg l}^{-1}$  is  $4.10 \text{ mg dry wt l}^{-1}$  of the test alga. This water supported less than 10 percent of the predicted yield in the control, or in the control plus nitrogen or phosphorus added singly or in combination. The addition of  $1.00 \text{ mg Na}_2 \text{ EDTA l}^{-1}$ , however, stimulated growth to  $5.40 \text{ mg dry wt l}^{-1}$ , 128 percent of the predicted control yield. The addition of  $\text{Na}_2 \text{ EDTA}$  may have increased iron availability, thus stimulating growth. The concentrations of total soluble ferric iron that can be in equilibrium with ferric hydroxide at pH 8.0 in oxygenated water is approximately  $0.2 \text{ } \mu\text{g l}^{-1}$ . The iron requirement for optimum growth of S. capricornutum is  $4.5 \text{ } \mu\text{g l}^{-1}$ , 22.5 times greater than the normal concentration in soluble form. Addition of  $\text{Na}_2 \text{ EDTA}$  stabilizes soluble iron availability in natural waters. Theis and Singer (1973) stated that the exact mechanism(s) by which organic ligands interact with iron are not known. Their research has shown that organic ligands, such as EDTA, can stabilize ferrous iron through the formation of organic complexes which are resistant to oxygenation in natural waters, thus increasing the availability of iron for aquatic growth. Barber (1973) studied growth enhancement effects of EDTA addition to sea water. He concluded that organic ligands may increase the mobility of essential metals such as Fe and Mn, but that these findings do not limit the possibility that organic ligands enhance phytoplankton growth by suppressing heavy metal toxicity. Without comprehensive trace-metal analysis



no judgment may be made as to whether algal growth is limited by either sub-optimal or toxic trace-metal content of the water (Miller, Greene, and Shiro-yama, 1976b).

10.19 Nitrogen and phosphorus co-limitation--Nitrogen and phosphorus co-limitation is most commonly observed in high nutrient (eutrophic) waters. An analysis of the N:P ratios in these highly productive waters is usually sufficient to assess co-limitation conditions. N:P ratios ranging between 10 and 12:1 generally indicate possible co-limitation. Actual assay verification, using the nutrient and/or chelator additions outlined in section 10.12, is necessary to establish the nutrient limitation status of a test water. Growth response to the singular addition of nitrogen, phosphorus and Na<sub>2</sub> EDTA will be essentially identical (within  $\pm 20\%$ ) in N and P co-limited waters. Significant increase in growth response will only be obtained in the combined N and P, as well as in the N and P, and Na<sub>2</sub> EDTA combination, spiked test waters.

10.20 Practical application of nutrient limitation studies--Understanding of the interaction of nutrient dynamics and its regulation of aquatic productivity in natural waters is necessary to establish sound management alternatives.

No singular chemical test or biological measurement (i.e., Ortho-P or chlorophyll a) can be used to define all the interactions regulating biological productivity in natural waters. However, the "Algal Assay: Bottle Test" (AA:BT) can be used to define and/or predict the nutrient availability in most natural waters. This test can also identify and/or predict the algal growth potential of natural waters. For example: The AA:BT must be used to assess the trophic status of a natural water. In most cases the placement of

a test water into a trophic category is based on the bioavailable nitrogen and phosphorus content of a test water. Those waters containing greater than 0.015 mg bioavailable P l<sup>-1</sup> and 0.165 mg bioavailable N l<sup>-1</sup> are considered eutrophic. In general, these values correlate to the Ortho-P and TSIN chemical analysis content in the test waters. Test waters in which the assay response does not correlate with their available N and P content may be trace-element growth regulated. As this is quite rare, toxicity is usually indicated in these test waters.

The AA:BT nutrient limitation experimental design growth responses can be used to define the effectiveness of the following management alternative:

What is the effectiveness of an 80% reduction of domestic waste phosphorus loading upon receiving water quality?

The AA:BT can verify the bioavailable phosphorus content of the wastewater; the post treatment available P content in the receiving water; and the interaction of other nutrients affecting biological productivity in the receiving water. For example: A domestic waste containing 7.5 mg Total P l<sup>-1</sup> and 27.0 mg Total N l<sup>-1</sup> is discharged into a receiving water. This treatment plant discharge contributes 60% of the total phosphorus and 40% of the total nitrogen to the receiving water. The downstream receiving water has an average total phosphorus content of 0.060 mg l<sup>-1</sup>, 60% of which (0.036 mg l<sup>-1</sup>) is due to the waste inflow. The remaining 40% phosphorus content (0.024 mg l<sup>-1</sup>) is contributed upstream from the treatment plant.

The assay response in the receiving water downstream from the facility outfall, before treatment of the domestic waste to reduce phosphorus loading, was 11.18 mg dry wt l<sup>-1</sup>. The bioavailable phosphorus concen-

tration needed to support this yield is  $0.026 \text{ mg P l}^{-1}$ , ( $11.18 \div 430 = 0.026$ ) which is 43% of the receiving water ( $0.060 \text{ mg l}^{-1}$ ) total phosphorus content.

The 80% reduction in total phosphorus loading should result in a final total phosphorus receiving water concentrations of  $0.031 \text{ mg P l}^{-1}$ .

$$[0.060 - 0.036 + (20\% \times 0.036) = 0.031]$$

where:  $0.060 = \text{mg l}^{-1}$  downstream P concentration

$0.036 = \text{mg P l}^{-1}$  contributed by treatment plant

$20\% \times 0.036 =$  concentration of post treatment  $\text{P l}^{-1}$  contribution by treatment plant operating at 80% efficiency.

Assuming that a similar percentage (43%) of the post treatment receiving water total P is bioavailable, one would predict that a biomass of  $5.78 \text{ mg dry wt l}^{-1}$  ( a reduction of 52%) would be obtained in the receiving water [ $430 (43\%) \times 0.031 = 5.78$ ].

The AA:BT results suggest that:

- (1) The 52% anticipated reduction in algal growth is still considered a eutrophic condition.
- (2) A water use cost benefit analysis should be conducted before treatment is initiated.
- (3) Phosphorus removal may only be necessary during peak growth conditions (July, August, September).
- (4) Reduction of upstream phosphorus loading in conjunction with advanced wastewater treatment would vastly improve water quality.

Similar experimental design and analysis rationale can be used to define and help solve other water quality management problems such as:

- (1) Determine the feasibility of nutrient criteria, i.e., establishing a 1.0 mg total P l<sup>-1</sup> effluent standard.
- (2) Define the "real world" impact of land use upon nutrient loading to receiving waters.
- (3) Define and monitor the effectiveness of established effluent guidelines.
- (4) Determine the effluent criteria for specific complex wastes based on their stimulatory or inhibitory properties.

#### 10.30 Heavy metal toxicity

The ability of the "Algal Assay:Bottle Test" to predict the algal growth potential of lakes and streams and its use to define limiting nutrients in these natural waters led to the identification and application of nitrogen and phosphorus yield factors to predict the growth of S. capricornutum (section 10.10; Nutrient limitation).

Failure of a test water to attain the predicted yield or nutrient limitation (N, P, trace-element) status when assayed in accordance with the experimental design protocol outlined in subsection 10.12 usually indicates the presence of toxicants. The AA:BT can be used to define the interactions of heavy metals upon productivity within aquatic ecosystems.

The study of heavy metal interaction in natural waters is complicated by an uncertainty of the form, concentration, and biological reactive state of the metal. Thus, with few exceptions, the chemically analyzed heavy metal content of a test water may not reflect the resultant biological interactions and productivity in natural waters. The growth response of S. capricornutum to conditions of heavy metal stress in natural waters is in essence a "biological response model" of complex physical and chemical interactions. The

resultant biological response (maximum standing crop) is an integration of the combined effects of solubility, ionic strength, metal concentration, and contact time which regulate toxicity of the heavy metal to the test organism.

10.31 Experimental design--The basic experimental design to determine the extent of heavy metal toxicity and its interaction upon nutrient regulation of the test alga in natural waters is shown in Table 10:

TABLE 10  
BASIC EXPERIMENTAL DESIGN TO DEFINE HEAVY METAL TOXICITY

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Control
Control + 1.00 mg Na <sub>2</sub> EDTA l <sup>-1</sup>
Control + 1.00 mg Na <sub>2</sub> EDTA + 0.05 mg P l <sup>-1</sup>
Control + 1.00 mg Na <sub>2</sub> EDTA + 1.00 mg N l <sup>-1</sup>
Control + 1.00 mg Na <sub>2</sub> EDTA + 0.05 mg P and 1.00 mg N l <sup>-1</sup>

---

10.32 Essential background data--The minimum chemical data necessary to substantiate the presence of heavy metal toxicity are: Initial pH; Total phosphorus; Ortho-P; Total Kjeldahl N; NO<sub>2</sub>; NO<sub>3</sub> and NH<sub>3</sub>-N. The growth response of the test algal is compared to the predicted yields based on the analyzed nutrient content of the test waste or receiving water. Those wastes or receiving waters which do not support growth within  $\pm 20\%$  of their limiting nutrient potential are then analyzed for the suspected heavy metals.

10.33 Test condition--Each test flask is inoculated to contain a final concentration of 1000 cells ml<sup>-1</sup> of S. capricornutum; incubated at 24  $\pm$  2°C under 4304 lumens (400  $\pm$  10% ft-c) and shaken once daily (see section 4.21) or continuously for a period of at least 14 days.

10.34 Interpretation of results--All toxicity results must be reported as the % inhibition at day 14 (%  $I_{14}$ ) based on the difference in mg dry wt  $l^{-1}$  obtained in the control with that produced in the Control test water containing 1.00 mg  $Na_2$  EDTA  $l^{-1}$ .

The growth responses shown in Table 11A, and corresponding control test water nutrient chemical analysis data (Table 11B), are typical of those obtained in heavy metal contaminated receiving streams.

TABLE 11A  
GROWTH RESPONSES REPRESENTATIVE OF HEAVY METAL TOXICITY

<u>Sample Treatment</u>	<u>MSC (mg dry wt <math>l^{-1}</math>)</u>
Control	0.12 > 95% $I_{14}$
Control + 1.00 mg $Na_2$ EDTA $l^{-1}$	21.70
Control + 1.00 mg $Na_2$ EDTA + 0.05 mg P $l^{-1}$	20.90
Control + 1.00 mg $Na_2$ EDTA + 1.00 mg N $l^{-1}$	49.60
Control + 1.00 mg $Na_2$ EDTA + 1.00 mg N + 0.05 mg P $l^{-1}$	50.20

TABLE 11B  
NUTRIENT ANALYSIS OF THE METAL CONTAMINATED CONTROL TEST  
WATER AND CORRESPONDING PREDICTED YIELDS (mg  $l^{-1}$ )

0.175 mg Total P $l^{-1}$	
0.115 mg Ortho-P $l^{-1}$	= $0.155 \times 430 = 49.45 \pm 20\%$
0.895 mg Total N $l^{-1}$	
0.365 mg $NO_3 + NO_2$ -N $l^{-1}$	
0.144 mg $NH_3$ -N $l^{-1}$	
0.509 mg TSIN $l^{-1}$	= $0.509 \times 38 = 19.30 \pm 20\%$
4.4:1 N:P ratio (TSIN $\div$ Ortho-P)	

The > 95%  $I_{14}$  growth response obtained in this test water is indicative of heavy metal toxicity. The addition of 1.00 mg  $\text{Na}_2\text{EDTA l}^{-1}$  to this test water complexed the bioreactive metals, enabling the test alga to achieve the maximum nitrogen limited standing crop of 21.70 mg dry wt  $\text{l}^{-1}$ . The 2.2 fold increase in maximum yield, beyond that achieved in the chelated control, obtained with combined chelator and nitrogen addition suggests that nitrogen is the secondary growth-regulating constituent. The addition of phosphorus to this nitrogen, chelator combination did not stimulate growth greater than that predicted for the TSIN content ( $1.509 \times 38 = 57.34 \pm 20\%$ ) of the test water.

The inhibited growth response obtained in the control test water is attributed to its analyzed heavy metal content. This test water contained 0.125 mg  $\text{Zn l}^{-1}$ , 0.006 mg  $\text{Cu l}^{-1}$ , 0.001 mg  $\text{Cd l}^{-1}$ , 0.038 mg  $\text{Al l}^{-1}$  and 0.009 mg  $\text{Pb l}^{-1}$ .

These growth responses have established the sensitivity of S. capricornutum to the bioreactive state of these heavy metals. The >95%  $I_{14}$  algistatic response of the test alga in the control test water is similar to that of sensitive indigenous species to accidental or recent discharges of heavy metals (an algicidal response is verified when a subculture from an algistatic test water fails to grow in assay medium). However, this inhibited response does not necessarily reflect the growth potential of indigenous algae which have evolved from long term chronic exposure to heavy metals.

The response of the standard laboratory algal test organism to the addition of  $\text{Na}_2\text{EDTA}$ , singly and in combination with nitrogen and phosphorus, to heavy metal laden test waters has been shown to correlate ( $r = 0.82$ ) with indigenous phytoplankton standing crop (Greene et al., 1978). The indigenous phytoplankton growth in these waters can be attributed to: (1) adaptation to

their environment; (2) natural decomposition and/or complexing of the heavy metals by both organic and inorganic ligands; and (3) the presence of adequate nutrients.

#### 10.40 New product evaluation

10.41 Introduction--The advent of recent Toxic Substance Control legislation outlined in Public Law 94-469; (October 11, 1976) and the urgent need to establish test procedures and effluent guidelines for pollutants has led to a flurry of bioassessment activity. This activity is relevant because only the bioreactive components of the pollutants are responsible for the regulation of biological productivity in natural waters.

The continued acceptance of chemical analysis of specific constituents within the product formulations (i.e., Zn, Cu, Cd, phenol, PCB, aniline) as the primary reference standard for the legislation of ecological response criteria is both unwise and misleading. Only concurrent evaluation of both chemical analysis and bioassay results will provide the scientific base necessary to establish realistic water quality criteria.

The AA:BT can be used to define the potential stimulatory and/or inhibitory properties of new product formulations introduced into receiving waters.

10.42 Experimental design--It is important to consider the following factors when designing an assay experiment to evaluate the environmental impact of new product formulations:

- (1) The geographical distribution and intended use of the product.
- (2) The method of entry into the receiving water (i.e., direct discharge or discharge after primary, secondary or advanced wastewater treatment, etc.).



- (3) The recommended application formulation.
- (4) The anticipated final concentrations (usage and dilution ratios) of the product within the receiving water.
- (5) The degree to which the test waters are representative of those within the geographical area of product use.

The relative importance of these factors will vary with each specific product that is evaluated. However, basic experimental design criteria and rationale are applicable in evaluating all new product formulations.

The following experimental protocol is an example of how the AA:BT is used to define the potential stimulatory and/or inhibitory impact of new detergent formulations. The impact of detergent formulations upon aquatic productivity is most often ascribed to the product's nutrient (primarily phosphorus) content. Detergent derived-nutrients usually enter receiving waters as components of domestic waste water effluents. Procter and Gamble (1976) estimate that 35% of the phosphates in domestic sewage originates from detergents.

The amount of a candidate detergent formulated product to be added to a test water can be calculated directly from historical treatment plant phosphorus loading curves (i.e., 35% of the phosphorus in sewage x % of waste loading to receiving water) or from theoretical detergent loading equations (Hall, 1973).

A sample detergent loading calculation based on 12,000 wash loads per day, treated and discharged from a treatment plant ( $15 \times 10^6$  liters per day) into a receiving water containing  $854 \times 10^6$  liters per day (349 cfs) is as follows:

Assume:

- (1) one cup of detergent ( $73 \times 10^3$  mg) added to each washload.
- (2) 30% of the detergent remains after waste treatment.

$$\text{Therefore: } \frac{A \times B \times C}{D} \times E = F$$

where; A = mg detergent per wash load.

B = no. of washloads per day (population  $\div$  3.26 = washloads per day).\*

C = % detergent remaining after treatment.

D = liters per day of waste discharge (mgd  $\times$  3.79)

E = % treated waste contained in receiving water (liters per day waste discharge  $\div$  liters per day in receiving water). Note! cfs  $\times$  2.448 =  $1 \times 10^6$  liters per day.

F = mg  $l^{-1}$  of detergent in receiving water.

$$\frac{73 \times 10^3 \times 12,000 \times 0.30}{15 \times 10^6 \text{ liters}} \times .017 = 0.30 \text{ mg } l^{-1}$$

Thus, in this example, 0.30 mg  $l^{-1}$  of detergent would be contained in the receiving water mixing zone downstream from the domestic waste discharge.

Receiving waters must be used in the evaluation of new product formulations. These test waters should be collected upstream from the waste inflow in accordance with the methods outlined in section 3.1.

A typical receiving water assessment should include the calculated product concentration as well as 0.5 and 5.0 fold (mg  $l^{-1}$ ) additions, or other additions as deemed environmentally significant.

A minimum assay evaluation of the test detergent in our example would include:

- (1) Control receiving water(s)

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\* After Hall, 1973.

(2) Control + 0.15 mg detergent l<sup>-1</sup>

(3) Control + 0.30 mg detergent l<sup>-1</sup>

(4) Control + 1.50 mg detergent l<sup>-1</sup>

Assay results obtained from this experimental design will determine the effect of the material above, but not the effect of the material in addition to or its interaction with the current wastewater discharge to the receiving stream. These effects can be obtained by expanding the experimental design to include; (1) upstream receiving water plus the % wastewater equal to the normal background level, and (2) wastewater plus the predetermined detergent levels.

The degree of growth stimulation or inhibition of the test material added to a receiving water is usually defined by dividing the 14-day mg dry wt l<sup>-1</sup> MSC in the treated test water by the MSC supported in the control test water. In some test waters the MSC may not be achieved until after day 14 (see criteria outlined in section 8.3). Maximum standing crop assessment in these waters should be made at 2-day intervals following day 14 until the maximum yield is obtained.

Treated:Control ratios < 1.0 indicate inhibition, while ratios > 1.0 suggest stimulation. Stimulation ratios are expressed as statements of the receiving water product concentration responsible for the stimulation at the time of maximum yield (e.g., 0.31 mg detergent l<sup>-1</sup> = 2.8).

Inhibition responses can be reported as either the % inhibition at the time in days the MSC is obtained (e.g., %I<sub>14</sub>) based upon the difference in mg dry wt l<sup>-1</sup> obtained in the control water with that produced in the treated water, or as the aforementioned Treated:Control ratio, i.e., 0.5. Inhibition can be either algistatic or algicidal. The subculture of the test alga from

an apparent algistatic test water, into the algal assay medium (section 5.0), must be used to verify an algicidal response.

Reduction of 50% in MSC ( $EC_{50}$ ) is not an acceptable toxic response for assessment of algal growth. Miller, Greene, and Shiroyama (1976), have reported that the inhibition of specific heavy metals upon the growth of S. capricornutum may be linear (0 - 100%) with the increase in zinc content of test waters, but non-linear for the increase in copper and cadmium content beyond 20 and 40% respectively. Additional increase in either Cu or Cd resulted in > 95%  $I_{14}$  of the test alga. Payne and Hall (1978), also discourage the use of  $EC_{50}$  response values to define the toxic effects of new detergent formulations.

#### 10.5 Evaluation of Complex Wastes

10.51 Introduction--Point and/or non-point waste effluents generated from industrial, agricultural, and domestic treatment and sludge disposal activities usually contain both inorganic and organic components. The interaction of these complex wastes and the extent to which they regulate biological productivity in natural waters is not well defined. This is in part due to past research in which the response of selected test organisms to specific constituents (i.e., Zn, Cd, Cr, Cu, DDT, PCB, etc.) cultured in defined media was used to establish toxicity criteria. This concept is faulty because it does not reflect the antagonistic and/or synergistic interactions of the organic and inorganic ligands contained within both the complex wastes and the receiving waters. This shortcoming, coupled with the use of chemical analysis data as the basis for biological water quality criteria, has caused concern among regulating agencies.

The AA:BT is centered around the concept that only the bioreactive components of pollutants are responsible for the regulation of biological productivity in natural waters. Therefore, the bioassay should be used to screen the inhibitory and/or stimulatory properties of the complex wastes before an expensive chemical analysis regime is initiated. This approach is useful because the bioreactive components of the waste will be identified. Those wastes which are inhibitory would be analyzed for their toxic components, while those that stimulate productivity would not.

This approach is beneficial for at least two reasons: (1) It eliminates unnecessary expense of organic and/or heavy metal analysis; and (2) the assay results are usually obtained before the chemical data are available for evaluation.

Twenty-three textile waste samples, representative of eight manufacturing processes, were evaluated by seven assay techniques to define their toxic properties. The bioassessment organisms included freshwater and marine algae, crustaceae, fish and mammals (Rawlings, 1978). A comparison of the sensitivity of these bioassays (Table 12) showed that the AA:BT, using S. capricornutum, was the most sensitive test used in the textile waste survey. This test not only identified the toxic wastes, it also identified those that were stimulatory.

Forty-three percent (10 of 23) of the wastes surveyed were inhibitory and the remaining 57% wastes were stimulatory (Shiroyama et al. in preparation).

Chemical analysis of the organic and heavy metal content of these textile wastes was initiated at the time of collection. A savings of \$19,500 could have been realized if the AA:BT had been used to screen the wastes prior to

TABLE 12  
COMPARATIVE BIOTEST RESPONSES FOR TEXTILE EFFLUENTS\*†

Textile Plant	Freshwater ecology series			Recommended interpretation		Marine ecology series		
	Fathead minnow (96-hr LC <sub>50</sub> ), % secondary effluent	<i>Daphnia</i> (48-hr EC <sub>50</sub> ), % secondary effluent	<i>Selenastrum</i> (14-day EC <sub>50</sub> ), % secondary effluent	<i>Selenastrum</i> 20% secondary effluent % I <sub>14</sub>   % S <sub>14</sub>		Sheepshead minnow (96-hr LC <sub>50</sub> ), % secondary effluent	Grass shrimp (96-hr LC <sub>50</sub> ), % secondary effluent	Algae (96-hr EC <sub>50</sub> ), % secondary effluent
A	19.0	9.0	11.3	53	----	62.0	21.2	f
B	NAT <sup>b</sup>	NAT	----	--	83	NAT	NAT	g
C	46.5	41.0	----	--	187	69.5	12.8	90
D	NAT	NAT	----	--	100	f	f	f
E	NAT	7.8	< 2.0	95 <sup>e</sup>	----	NAT	NAT	10 to 50
F	NAT	81.7	----	--	598	NAT	NAT	85
G	64.7	62.4	----	--	390	NAT	NAT	59
H	<sup>c</sup>	40% dead at 100% concentration	7.8	92	----	f	f	f
J	NAT	NAT	----	--	76	f	f	f
K	NAT	NAT	----	--	57	NAT	NAT	77
L	23.5	28.0	12.0	81	--	NAT	NAT	1.7
M	NAT	60.0	----	--	149	f	f	f
N	48.8	100% dead at all dilutions	< 2.0	95 <sup>e</sup>	--	47.5	26.3	2.3
P <sup>a</sup>	NAT	NAT	----	--	38	f	f	9.0
R	16.5	8.0	8.8	95	--	f	f	f
S	NAT	NSA <sup>d</sup>	----	--	382	NAT	NAT	g
T	46.5	NAT	----	--	1911	68.0	34.5	70
U	NAT	12.1	----	--	377	NAT	NAT	g
V	36.0	9.4	----	--	232	f	f	94
W	55.2	6.3	1.0	95	--	37.5	19.6	50
X	NAT	NAT	----	--	163	NAT	NAT	g
Y	NAT	NAT	----	--	261	f	f	f
Z	NAT	42.6	15.5	84	--	f	f	f

<sup>a</sup>Sample inadvertently collected prior to settling pond. <sup>b</sup>No acute toxicity. <sup>c</sup>Diseased batch of fish nullified this analysis. No statistical analysis because heavy solids concentration obscured the analysis; the sample did not appear to be acutely toxic. <sup>d</sup>95% growth inhibition in 2% solution of secondary effluent. Analysis not performed on this sample. <sup>e</sup>Growth inhibition < 50% in 100% solution of secondary effluent. No chemical mutagen was detected by the 10 microbial strains. No rat mortality after 14 days due to maximum dosage of 10<sup>-5</sup> m<sup>3</sup>/kg body weight (LD<sub>50</sub>). However, six samples (B, C, F, L, N, and S) showed potential body weight effects, and sample R resulted in eye irritation.

chemical analysis. This savings is based on the \$1500 cost per analysis spent for each of the thirteen stimulatory wastes.

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## 11.0 APPENDICES

11.1 Bibliography--The following references cite research using Selenastrum species to study the effects of nutrients, toxicants, complex wastes, and specific inorganic and organic compounds upon algal productivity. These citations are indicative of the importance of algal assays in the study and management of water quality problems. Reprints of omitted or current research citations should be sent to Mr. William E. Miller (address on title page) for publication in future addenda. Because of Xerox regulations, reprints other than our own are not available from the Corvallis Environmental Research Laboratory.

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11.2 Recommended equipment and supplies--The AA:BT is an economical test which can provide information not attainable by any other method. An average cost of analysis for a comprehensive study, e.g., basic evaluation of a complex waste effluent, is approximately \$400.00. This consists of the evaluation of four waste concentrations compared to the control receiving water, comprising a total of five tests  $\times$  three replicates or fifteen test flasks. This cost includes basic chemical analysis for TSIN and Ortho-P as well as capitalization and operation expenses. In general each test, consisting of three replicate flasks, costs approximately \$80.00. As mentioned earlier, the AA:BT should be used to screen pollutants before establishing extensive physical, chemical and biological monitoring programs. The savings obtained will more than pay for the initial cost of \$15,000 to establish the capability to adequately perform routine assay analysis. The following is a cost breakdown of the necessary supplies and equipment:

1. FLASKS, Erlenmeyer, narrow mouth, heavy-duty top. (KIMAX, PYREX)\*  
500 ml ----- 36/case ----- @\$37.00 (1978)
2. FLASKS, Erlenmeyer, wide mouth. (KIMEX, PYREX)  
125 ml ----- 48/case ----- @\$44.00 (1978)
3. FOAM TUBE PLUGS--Gaymar IDENTI-PLUGS. (Vendor: VWR)  
200 ct ----- @\$22.00 (1978)  
Order by number L800-C, size fits opening 27 to 34 mm  
Manufactured by GAYMAR INDUSTRIES, INC., ONE BANK ST.,  
ORCHARD PARK, NY 14127  
(Cheaper foam plugs are available--you may run into  
toxicity problem with the cheaper ones; therefore check  
for toxicity before using them.)
4. LIGHTS, (3) 40 w. fluorescent fixtures with (6) "cool white"  
lamps and light bank frame ----- @\$85.00 (1978)
5. GYROTORY SHAKER, w/o platform. (LAB-LINE, NEW BRUNSWICK  
SCIENTIFIC) ----- @\$950.00 (1978)  
(better to make your own platforms, see  
schematic Figure 4.)

## SHAKER PLATFORM SCHEMATIC

### # Req. *List of Materials*

#### 3/4" A-C Exterior Plywood

- 1 20 3/4" x 45 1/4" slotted on 4 3/32" centers, slots 3/16" deep, 3/16" wide, to give 4" x 4" interior dimension compartment; 4 slots lengthwise, 10 slots crosswise, to yield 55 compartments.

#### 3/16" Masonite or Equivalent

- 4 3/4" x 45 1/4" strip }  
10 3/4" x 20 3/4" strip } glued in

#### 1" x 2" (Nominal) Clear Fir or Equivalent

- 2 22" strip, mitered ends  
2 46 3/4" strip, mitered ends

Finish with 2 coats flat white paint (latex exterior house paint acceptable).

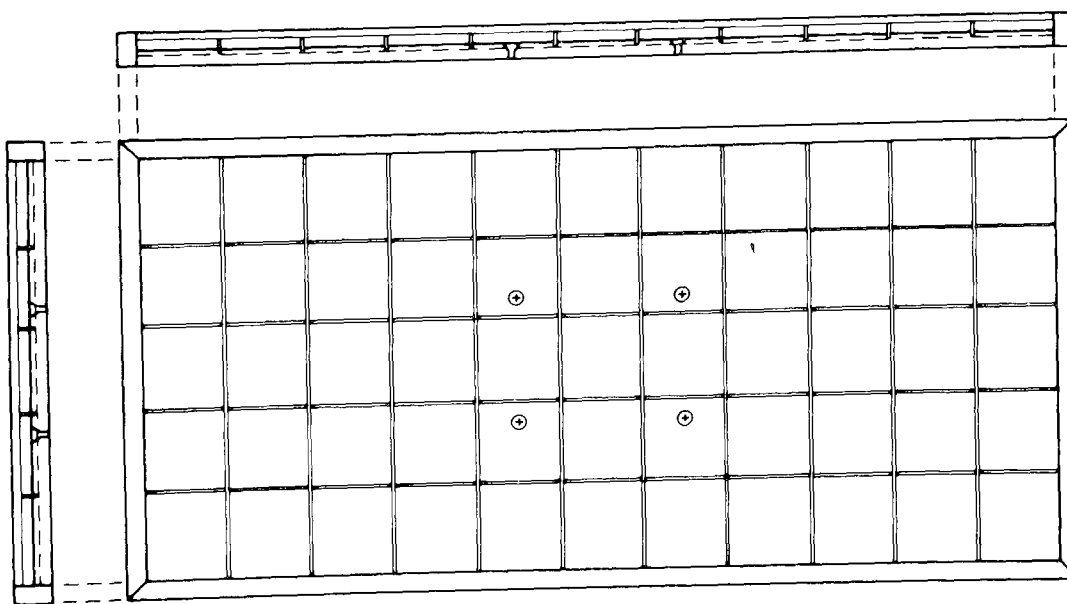


Figure 4. Schematic and list of materials for 500 ml Erlenmeyer flask shaker platform.



6. TEST TUBE RACK OR SUPPORT, vinyl coated. Holds 40 tubes -- @\$8.00 (1978)  
(5/8" diameter and 7 7/8" L x 3 1/2" W x 3 1/4" H)
7. BELLCO BEAKER, Modified for coulter counter (BELLCO)  
12/box ----- @\$25.00 (1978)  
BELLCO GLASS, INC.  
340 EDRUDO RD  
VINELAND, NJ 08380 Tel: 609/691-1075
8. MICRO PIPETTING SYSTEM. 1 ml w/o tips. (OXFORD,  
EPPENDORF) ----- @\$49.00- (1978  
\$65.00  
Disposable tips ----- 1000/pk -- @\$45.00- (1978)  
\$55.00
9. PIPETTOR. 1.0 to 10.0 ml dispenser. (OXFORD, REPIPET,  
UNIVERSAL) ----- @\$80.00- (1978)  
\$160.00
10. MILLIPORE MEMBRANE  
A. 0.45  $\mu$ m, 47 mm diameter plain, autoclaved  
pack or sterile pack ----- 100/pk ----- @\$24.00 (1977)  
0.22  $\mu$ m, 47 mm diameter, plain, sterile  
100/pk ----- @\$24.00 (1977)  
B. Millipore funnel hydrosol stainless 47 mm- @\$186.30 (1977)  
OR  
PYREX 47 mm Glass Funnel ----- @\$44.80 (1977)  
Teflon-faced Pyrex 47 mm funnel ----- @\$55.00 (1977)  
MILLIPORE CORP.  
BEDFORD, MASS 01730 Tel: 800/225-1380,  
in Mass., (617)275-9200
11. COULTER COUNTER ZBI, w/ 70 & 100  $\mu$  aperture tube ----- @\$8000.00 (1978)  
MCV/HCT Flatpack to go with ZBI ----- @\$3500.00 (1978)  
COULTER ELECTRONICS, INC.  
590 WEST 20TH ST  
HIALEAH, FL 33010
12. HEAT EXCHANGER -----cost depends on room size and  
number of light banks and shakers as well as  
ability of facility to maintain temperature  
within 20°C.

\* Mention of Trade names or commercial products and sources does not constitute endorsement by the U.S. Environmental Protection Agency.

11.3 FORTRAN data reduction program--The algal assay data analysis system consists of two programs: (1) ALGASSY (pages 89-94), which reads the data cards and produces a line printer summary and a data file which is input to; (2) ASSYLOT (pages 95-98), which produces plots of mean dry weight versus time. These programs written in FORTRAN IV are currently running on the CDC 3300 operated by the Milne-Computer Center, Oregon State University. Listings of these programs and sample input and output are provided for analysis and use in establishing a similar data reduction format.

Completed data reduction formats for assays conducted on a test water collected from Long Lake, Washington (pages 84-88) are included as examples of data reduction used to facilitate computer enumeration and plotting of assay data. Note: Line 0010 in ALGASSY program (page 89) is the inclusion of the older dry weight yield conversion factor ( $2.0 \times 10^{-7}$ ) as determined in section 8.4. This factor is now  $3.6 \times 10^{-7}$  and may differ according to values obtained by each investigator.

# ALGAL GROWTH POTENTIAL TEST

ALGAL ASSAY TEST CODE: LB042377  
 MEDIA: Long Lake, wa. VOLUME, flask: 500 ml solution: 100 ml  
 PRETREATMENT: AF TEST ORGANISM: Sei. INOCULUM SIZE: 1000 cells ml<sup>-1</sup>  
 TEST ORIGINATOR: gch DATE: 10-7-77  
 RESPONSIBLE TECHNICIAN: mr COMPLETION DATE: 10-28-77  
 SPIKE: UNINOCULATED CONTROL (UNC) \_\_\_\_\_ CONTROL (C) ✓ NITROGEN (N) 1.0  
 PHOSPHORUS (P) .05 EDTA (E) 1.0 OTHER N+E, P+E, N+P+E, N+P

CHEMICAL ANALYSIS REQUIRED: AAM-F, METAL-F, FRS-F.

COUNTING DAYS: 1,2,3,4,5,6,8,9,10,11,12,13,14,15,16,17,18,19,20,21.

COLLECTION DATE	FLASK NUMBERS	CHEMISTRY LAB. CODE	pH ORIGINAL	pH PRETREATED
<u>4-23-77</u>	<u>1-24</u>	<u>6342023</u>	<u>7.07</u>	<u>7.06</u>

1-3	Control	70-72	130-132
4-6	1.0mg N l <sup>-1</sup>	73-75	133-135
7-9	0.05mg P l <sup>-1</sup>	76-78	136-138
10-12	N+P	79-81	139-141
13-15	1.0mg EDTA l <sup>-1</sup>	82-84	142-144
16-18	N+E	85-87	145-147
19-21	P+E	88-90	148-150
22-24	N+P+E	91-93	151-153
25-27		94-96	154-156
28-30		97-99	157-159
31-33		100-102	160-162
34-36		103-105	163-165
37-39		106-108	166-168
40-42		109-111	169-172
43-45		112-114	173-175
46-48		115-117	176-178
49-51		118-120	178-181
52-54		121-123	182-184
55-57		124-126	185-187
58-60		127-129	188-190
61-63			
64-66			
67-69			

NOTES: \_\_\_\_\_

Figure 5. Completed algal growth potential test design format.

Date Sampled April 23, 1977

TEST CODE: LB 042377

MEDIA: AF Long Lake, Wa.

SPIKE: C, 1.0 mg N l<sup>-1</sup>, 0.05 mg P l<sup>-1</sup>, 1.0 mg EDTA l<sup>-1</sup>  
N+P, N+E, P+E, N+P+E

SPIKE RANGE: - -

TEST VOLUME: 100 ml

CONTAINER VOLUME: 500 ml

# REPLICATE FLASKS: 3

STOCK CULTURE DATA:

INOCULUM:

MEDIA: 100% AAM

Selenastrum Alga

DAYS GROWTH: 7

1004 cells/ml

0.011 mg/l Dry Wt.

56 MCV

TEST PREPARATION:

TEST WATERS: ML

DISPENSED: ML

SPIKED: ML

INOCULUM: ML

INOCULATED: ML

SAMPLED: ML

COUNTED: ML

FRESH SPIKE:

Figure 6. Completed growth assessment cover sheet

EXPERIMENT I.D.# L80#2377 LOCATION Long Lake, Ws. L/O1477B

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

CONTROL

10	11
0	1

SPIKE SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	1

 MG./L. 

0	1	1	1
---	---	---	---

CELL COUNTS									
DAY	DIL.FACT.	RKQPD	IR	C	MCV	C	MCV	C	MCV
21	22	23	24	25	26	27	28	29	30
07				20		29			
				1		662		95	
				2		247		109	
				3		592		112	
11				20		35			
				1		1299		124	
				2		650		166	
				3		955		118	
14				20		34			
				1		1108		110	
				2		621		101	
				3		1129		127	

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

10mg N/L

10	11
0	2

SPIKE SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	1

 MG./L. 

0	1	1	1
---	---	---	---

CELL COUNTS									
DAY	DIL.FACT.	RKQPD	IR	C	MCV	C	MCV	C	MCV
21	22	23	24	25	26	27	28	29	30
07				20		29			
				1		632		109	
				2		489		111	
				3		586		135	
11				20		35			
				1		1054		120	
				2		589		110	
				3		1021		136	
14				20		34			
				1		1054		122	
				2		584		129	
				3		780		130	

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

0.05mg PI

10	11
0	2

SPIKE SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	1

 MG./L. 

0	1	1	1
---	---	---	---

CELL COUNTS									
DAY	DIL.FACT.	RKQPD	IR	C	MCV	C	MCV	C	MCV
21	22	23	24	25	26	27	28	29	30
07				20		29			
				1		892		112	
				2		710		118	
				3		1490		108	
11				20		35			
				1		2154		110	
				2		1457		138	
				3		4567		121	
14				20		34			
				1		3316		128	
				2		1297		118	
				3		7047		132	

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

N+P

10	11
0	4

SPIKE SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	1

 MG./L. 

0	1	1	1
---	---	---	---

CELL COUNTS									
DAY	DIL.FACT.	RKQPD	IR	C	MCV	C	MCV	C	MCV
21	22	23	24	25	26	27	28	29	30
07				20		29			
				1		608		126	
				2		460		120	
				3		420		121	
11				20		35			
				1		1112		111	
				2		647		115	
				3		732		118	
14				20		34			
				1		1280		127	
				2		781		117	
				3		652		126	

Figure 7a. Completed growth assessment data sheet.

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	9

AF

8	9
0	1

 $1.0 \pm 1^{-1}$  EDTA

10	1
0	5

 SPECIES 

13	14	15
S	E	L

TREATMENT SPIKE INOC., MG./L. 

7	1	8	9	0
0	1	1		

CELL COUNTS																																			
DAY		DIL.		FACT.		BKPD		IR		C		MCV		C		MCV		C		MCV															
01	22	23	24	25	26	27	28	29	43	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
07		2	0	0				2	9	1	7	9	7	4		6	5	8	1	3	4		6	5		7	9	2	0		6	4			
										2	8	0	7	3		6	5	7	9	0	1		6	7		8	1	5	2		6	6			
										3	7	8	5	9		6	1	8	2	7	7		6	4		8	4	9	9		6	3			
1	1		2	0	0			3	5	1	8	8	8	7		6	4	8	7	4	9		6	8		8	8	6	0		6	4			
										2	8	5	8	7		6	4	8	5	4	1		6	4		8	4	9	9		6	4			
										3	7	9	8	9		6	4	7	8	8	5		6	1		8	1	3	3		6	3			
1	4		2	0	0			3	4	1	9	4	2	7		6	6	9	6	0	4		6	6		9	6	4	0		6	6			
										2	9	1	3	2		6	6	9	5	6	3		6	5		9	2	5	7		6	7			
										3	1	0	0	9	0		6	4	9	7	8	8		6	4		1	0	1	1		6	3		

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

N+E

10	1
0	6

 SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	0

  
TREATMENT SPIKE MG./L

CELL COUNTS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
DAY	DIL.	FACT.	PK	PPD	IR	C		MCV		C		MCV		C		MCV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2/22	2324	25	200	728	29	4345	4647	4849	5051	5253	5455	5657	5859	6061	6263	6465	6667	6869	7071	7273	7475	7677	7879	8081	8283	8485	8687	8889	9091	9293	9495	9697	9899	100101	102103	104105	106107	108109	110111	112113	114115	116117	118119	120121	122123	124125	126127	128129	130131	132133	134135	136137	138139	140141	142143	144145	146147	148149	150151	152153	154155	156157	158159	160161	162163	164165	166167	168169	170171	172173	174175	176177	178179	180181	182183	184185	186187	188189	190191	192193	194195	196197	198199	200201	202203	204205	206207	208209	210211	212213	214215	216217	218219	220221	222223	224225	226227	228229	230231	232233	234235	236237	238239	240241	242243	244245	246247	248249	250251	252253	254255	256257	258259	260261	262263	264265	266267	268269	270271	272273	274275	276277	278279	280281	282283	284285	286287	288289	290291	292293	294295	296297	298299	300301	302303	304305	306307	308309	310311	312313	314315	316317	318319	320321	322323	324325	326327	328329	330331	332333	334335	336337	338339	340341	342343	344345	346347	348349	350351	352353	354355	356357	358359	360361	362363	364365	366367	368369	370371	372373	374375	376377	378379	380381	382383	384385	386387	388389	390391	392393	394395	396397	398399	400401	402403	404405	406407	408409	410411	412413	414415	416417	418419	420421	422423	424425	426427	428429	430431	432433	434435	436437	438439	440441	442443	444445	446447	448449	450451	452453	454455	456457	458459	460461	462463	464465	466467	468469	470471	472473	474475	476477	478479	480481	482483	484485	486487	488489	490491	492493	494495	496497	498499	500501	502503	504505	506507	508509	510511	512513	514515	516517	518519	520521	522523	524525	526527	528529	530531	532533	534535	536537	538539	540541	542543	544545	546547	548549	550551	552553	554555	556557	558559	560561	562563	564565	566567	568569	570571	572573	574575	576577	578579	580581	582583	584585	586587	588589	590591	592593	594595	596597	598599	600601	602603	604605	606607	608609	610611	612613	614615	616617	618619	620621	622623	624625	626627	628629	630631	632633	634635	636637	638639	640641	642643	644645	646647	648649	650651	652653	654655	656657	658659	660661	662663	664665	666667	668669	670671	672673	674675	676677	678679	680681	682683	684685	686687	688689	690691	692693	694695	696697	698699	700701	702703	704705	706707	708709	710711	712713	714715	716717	718719	720721	722723	724725	726727	728729	730731	732733	734735	736737	738739	740741	742743	744745	746747	748749	750751	752753	754755	756757	758759	760761	762763	764765	766767	768769	770771	772773	774775	776777	778779	780781	782783	784785	786787	788789	790791	792793	794795	796797	798799	800801	802803	804805	806807	808809	810811	812813	814815	816817	818819	820821	822823	824825	826827	828829	830831	832833	834835	836837	838839	840841	842843	844845	846847	848849	850851	852853	854855	856857	858859	860861	862863	864865	866867	868869	870871	872873	874875	876877	878879	880881	882883	884885	886887	888889	890891	892893	894895	896897	898899	900901	902903	904905	906907	908909	910911	912913	914915	916917	918919	920921	922923	924925	926927	928929	930931	932933	934935	936937	938939	940941	942943	944945	946947	948949	950951	952953	954955	956957	958959	960961	962963	964965	966967	968969	970971	972973	974975	976977	978979	980981	982983	984985	986987	988989	990991	992993	994995	996997	998999	10001001	10021003	10041005	10061007	10081009	10101011	10121013	10141015	10161017	10181019	10201021	10221023	10241025	10261027	10281029	10301031	10321033	10341035	10361037	10381039	10401041	10421043	10441045	10461047	10481049	10501051	10521053	10541055	10561057	10581059	10601061	10621063	10641065	10661067	10681069	10701071	10721073	10741075	10761077	10781079	10801081	10821083	10841085	10861087	10881089	10901091	10921093	10941095	10961097	10981099	11001101	11021103	11041105	11061107	11081109	11101111	11121113	11141115	11161117	11181119	11201121	11221123	11241125	11261127	11281129	11301131	11321133	11341135	11361137	11381139	11401141	11421143	11441145	11461147	11481149	11501151	11521153	11541155	11561157	11581159	11601161	11621163	11641165	11661167	11681169	11701171	11721173	11741175	11761177	11781179	11801181	11821183	11841185	11861187	11881189	11901191	11921193	11941195	11961197	11981199	12001201	12021203	12041205	12061207	12081209	12101211	12121213	12141215	12161217	12181219	12201221	12221223	12241225	12261227	12281229	12301231	12321233	12341235	12361237	12381239	12401241	12421243	12441245	12461247	12481249	12501251	12521253	12541255	12561257	12581259	12601261	12621263	12641265	12661267	12681269	12701271	12721273	12741275	12761277	12781279	12801281	12821283	12841285	12861287	12881289	12901291	12921293	12941295	12961297	12981299	13001301	13021303	13041305	13061307	13081309	13101311	13121313	13141315	13161317	13181319	13201321	13221323	13241325	13261327	13281329	13301331	13321333	13341335	13361337	13381339	13401341	13421343	13441345	13461347	13481349	13501351	13521353	13541355	13561357	13581359	13601361	13621363	13641365	13661367	13681369	13701371	13721373	13741375	13761377	13781379	13801381	13821383	13841385	13861387	13881389	13901391	13921393	13941395	13961397	13981399	14001401	14021403	14041405	14061407	14081409	14101411	14121413	14141415	14161417	14181419	14201421	14221423	14241425	14261427	14281429	14301431	14321433	14341435	14361437	14381439	14401441	14421443	14441445	14461447	14481449	14501451	14521453	14541455	14561457	14581459	14601461	14621463	14641465	14661467	14681469	14701471	14721473	14741475	14761477	14781479	14801481	14821483	14841485	14861487	14881489	14901491	14921493	14941495	14961497	14981499	15001501	15021503	15041505	15061507	15081509	15101511	15121513	15141515	15161517	15181519	15201521	15221523	15241525	15261527	15281529	15301531	15321533	15341535	15361537	15381539	15401541	15421543	15441545	15461547	15481549	15501551	15521553	15541555	15561557	15581559	15601561	15621563	15641565	15661567	15681569	15701571	15721573	15741575	15761577	15781579	15801581	15821583	15841585	15861587	15881589	15901591	15921593	15941595	15961597	15981599	16001601	16021603	16041605	16061607	16081609	16101611	16121613	16141615	16161617	16181619	16201621	16221623	16241625	16261627	16281629	16301631	16321633	16341635	16361637	16381639	16401641	16421643	16441645	16461647	16481649	16501651	16521653	16541655	16561657	16581659	16601661	16621663	16641665	16661667	16681669	16701671	16721673	16741675	16761677	16781679	16801681	16821683	16841685	16861687	16881689	16901691	16921693	16941695	16961697	16981699	17001701	17021703	17041705	17061707	17081709	17101711	17121713	17141715	17161717	17181719	17201721	17221723	17241725	17261727	17281729	17301731	17321733	17341735	17361737	17381739	17401741	17421743	17441745	17461747	17481749	17501751	17521753	17541755	17561757	17581759	17601761	17621763	17641765	17661767	17681769	17701771	17721773	17741775	17761777	17781779	17801781	17821783	17841785	17861787	17881789	17901791	17921793	17941795	17961797	17981799	18001801	18021803	18041805	18061807	18081809	18101811	18121813	18141815	18161817	18181819	18201821	18221823	18241825	18261827	18281829	18301831	18321833	18341835	18361837	18381839	18401841	18421843	18441845	18461847	18481849	18501851	18521853	18541855	18561857	18581859	18601861	18621863	18641865	18661867	18681869	18701871	18721873	18741875	18761877	18781879	18801881	18821883	18841885	18861887	18881889	18901891	18921893	18941895	18961897	18981899	19001901	19021903	19041905	19061907	19081909	19101911	19121913	19141915	19161917	19181919	19201921	19221923	19241925	19261927	19281929	19301931	19321933	19341935	19361937	19381939	19401941	19421943	19441945	19461947	19481949	19501951	19521953	19541955	19561957	19581959	19601961	19621963	19641965	19661967	19681969	19701971	19721973	19741975	19761977	19781979	19801981	19821983	19841985	19861987	19881989	19901991	19921993	19941995	19961997	19981999	20002001	20022003	20042005	20062007	20082009	20102011	20122013	20142015	20162017	20182019	20202021	20222023	20242025	20262027	20282029	20302031	20322033	20342035	20362037	20382039	20402041	20422043	20442045	20462047	20482049	20502051	20522053	20542055	20562057	20582059	20602061	20622063	20642065	20662067	20682069	20702071	20722073	20742075	20762077	2078207

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	9

AF

8	9
0	1

P+E

10	1
0	7

 SPECIES 

13	14	15
S	E	L

 INOC. 

17	18	19	20
0	1	1	0

  
MG./L. 

17	18	19	20
0	1	1	0

CELL COUNTS																		
DAY/DIL.FACT.   BKGD. IR					C	MCV	C	MCV	C	MCV								
2122	234	25	2627	2829	4535	4647	4849	50	5152	5354	5556	5758	5960	61	6263	64	6566	6768
07	200		29	1	7632	68	7664	66	7791		66							
				2	8344	67	8252	66	8374		66							
				3	8374	64	8160	62	8162		62							
11	200		35	1	8528	65	8342	67	8486		66							
				2	9334	66	9233	66	9117		67							
				3	8998	63	8692	63	8671		63							
14	200		34	1	9339	64	9396	64	9441		64							
				2	9736	67	9730	67	9902		66							
				3	9443	63	9449	64	9791		64							

LAB # 

1	2	3	4	5	6	7
6	3	4	2	0	2	3

AF

8	9
0	1

N+P+E

10	11
0	8

 SPECIES 

13	14	15
S	E	L

 INOC., 

17	18	19	20
0	1	1	0

  
TREATMENT SPIKE MG./L.

DAY		JIL		FACT		R		C		MCV		C		MCV		C		MCV	
2	22	2	2	4	2	5	2	2	2	2	2	2	2	2	2	2	2	2	2
0	7	2	0	0	0	2	9	1	8	5	7	0	7	5	1	8	9	1	9
								2	1	9	4	6	7	0	1	9	5	2	3
								3	1	9	2	0	8	7	1	1	9	4	8
1	1	2	0	0	0	3	5	1	2	2	0	3	2	7	1	2	1	8	3
								2	2	2	4	4	6	6	6	2	2	9	1
								3	2	2	8	9	0	7	0	2	3	0	6
1	4	2	0	0	0	3	4	1	2	2	9	9	8	7	2	2	3	5	2
								2	2	4	4	8	0	6	8	2	5	2	5
								3	2	4	4	1	2	6	9	2	3	8	3

Figure 7b. Completed growth assessment data sheet.

## 88

Experiment Name

### Sampling Site Description

LONG LAKE, WA. L101477B

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Figure 8. Completed Computer ID format.

```

0001      PROGRAM ALGASSY
0002      INTEGER ALG, DAY
0003      COMMON OUTPUT(60,10), CODE(10), NUMSPIKE, OLDLAB, YIELD, EXPERMNT,
0004      * SITE(4), CCAVG(60), CCSV(60), DWAVG(60), DWSV(60), CN(60), ITOLD,
0005      * TRTNAME(3,10), ORGANISM(2,10), IORG, DWI
0006      DIMENSION RKGD(5), C(3), DW(3), CC(3), Y(10), KODE(10),
0007      * CV(3), SPIKODE(20), ERROR(3), DATA(9)
0008      DATA(ERROR="SPIKE  ", "TRTMENT  ", "SPECIES ")
0009      DATA(KODE="SEL")
0010      DATA(Y=2.0E-7)
0011      DATA(ORGANISM="SELENAST", "RUM ")
0012      DATA(TRTNAME="AUTOCLAV", "ED AND F", "FILTERED ", "AUTOCLAV",
0013      * "ED ONLY ", " ", " ", "FILTERED", " AND AUT", "OCLAVED ",
0014      * "FILTERED", " ONLY ", " ")
0015      DATA(SPIKODE="CONTROL ", "1.0 N ", "N+P ",
0016      * "1.0 E ", "N+E ", "P+E ", "N+P+1.0E",
0017      * "UNINOC ", "0.05 P ")
0018      2001 FORMAT(4X, A3, F5.4, I2, F4.5F3, I2, X, 3(F5, F3))
0019      2002 FORMAT(///, 5X, "EXP:", A8, " LAB:", A7, X, 3A8, X, A8, X, 2A8, X, 4A8, /,
0020      * " DAY DRY WEIGHTS MEAN STD T",
0021      * 11X, "CORRECTED COUNTS", 9X, "MEAN", 7X, "STD", 7X, "T", /)
0022      2003 FORMAT(I6, 6F8.3, 5F10, F8.3)
0023      2004 FORMAT(A2)
0024      2006 FORMAT(1H1)
0025      2007 FORMAT(9A8)
0026      2008 FORMAT(A7, 2I2)
0027      2012 FORMAT(" LAB ", A7, " BAD ", A8)
0028      2013 FORMAT(" LAB ", A7, " DAY LT 1 OR GT 60")
0029      CCF=.000002
0030      MAXSPIKE=19
0031      MAXTRT=9
0032      MAXORG=10
0033      FIRST=PAGE=0.
0034      IDONE=NUMDAYS=0
0035      ONPAGE=3.
0036      EXPERMNT=8H
0037      1001 READ(1, 2007) DATA
0038      IF(.NOT.EOF(1)) GO TO 1002
0039      CALL OUT11
0040      STOP
0041      1002 DECODE(2, 2004, DATA(1)) IP
0042      IF(IP.EQ."63".OR.IP.EQ." ".OR.IP.EQ."56") GO TO 1010
0043      TTEST="NO "
0044      IF(DATA(1).NE.EXPERMNT) PAGE=0.
0045      IF(FIRST.EQ.0.) GO TO 1003
0046      CALL OUT11
0047      1003 FIRST=1.
0048      ITOLD=ISPOLD=NUMSPIKE=0
0049      DO 1007 I=1, 4
0050      SITE(I)=DATA(I+2)
0051      1007 CONTINUE
0052      YIELD=DATA(2)
0053      EXPERMNT=DATA(1)
0054      GO TO 1001
0055      1010 DECODE(11, 2008, DATA(1)) FLAB, IT, ISP

```

Figure 9a. ALGASSY, computer program data reduction printout.



```
0056      IF(IT.GT.0.AND.IT.LE.MAXTRT)GO TO 1011
0057      WRITE(61,2012)FLAB,ERROR(2)
0058      GO TO 1001
0059 1011 IF(ITOLD.EQ.IT)GO TO 1012
0060      IF(ITOLD.NE.0)CALL OUT11
0061      PAGE=0.
0062      ITOLD=IT
0063      ISPOLD=0
0064      OLDLAB=FLAB
0065 1012 IF(ISP.GT.0.AND.ISP.LE.MAXSPIKE)GO TO 1013
0066      WRITE(61,2012)FLAB,ERROR(1)
0067      GO TO 1001
0068 1013 DECODE(60,2001,DATA(2))ALG,DWI,DAY,D,BKGD,IREP,
0069      * (C(I),CV(I),I=1,3)
0070      DO 1014 IORG=1,MAXORG
0071      IF(ALG.EQ.KODE(IORG))GO TO 1015
0072 1014 CONTINUE
0073      WRITE(61,2012)FLAB,ERROR(3)
0074      GO TO 1001
0075 1015 IF(DAY.GE.1.AND.DAY.LE.60)GO TO 1016
0076      WRITE(61,2013)FLAB
0077      GO TO 1001
0078 C DATA HAS PASSED CHECKS
0079 1016 IF(ISPOLD.EQ.ISP)GO TO 1020
0080      NUMSPIKE=NUMSPIKE+1
0081      CODE(NUMSPIKE)=SPIKODE(ISP)
0082      ISPOLD=ISP
0083      IF(PAGE.EQ.0.)WRITE(31,2006)
0084      WRITE(31,2002)EXPERMNT,FLAB,(TRTNAMF(I,IT),I=1,3),SPIKODE(ISP),
0085      * (ORGANISM(I,IOrg),I=1,2),SITE
0086      IF(IDONE.NE.1)GO TO 1019
0087      IF(NUMDAYS.LE.9)ONPAGE=4.
0088 1019 IDONE=IDONE+1
0089      PAGE=PAGE+1.
0090      IF(PAGE.GE.ONPAGE)PAGE=0.
0091 1020 TIMES=SUM=0.
0092      DO 1021 I=1,5
0093      IF(BKGD(I).EQ.0.)GO TO 1021
0094      SUM=SUM+BKGD(I)
0095      TIMES=TIMES+1.
0096 1021 CONTINUE
0097      IX=IFIX(SUM/TIMES+.5)
0098      X=FLOAT(IX)
0099 C CALCULATE DRY WEIGHT AND CORRECTED COUNTS
0100      CSUM=CVSUM=COUNTS=0.
0101      DO 1022 I=1,3
0102      IF(C(I).EQ.0.)GO TO 1022
0103      COUNTS=COUNTS+1.
0104      CSUM=CSUM+C(I)
0105      CVSUM=CVSUM+CV(I)
0106 1022 CONTINUE
0107      IF(COUNTS.LE.0.)GO TO 1023
0108      AVGC=CSUM/COUNTS
0109      AVGCV=CVSUM/COUNTS
0110      DW(IREP)=.0001
```

Figure 9a

```

0111      CC(IREP)=.4
0112      DIFF=AVGC-X
0113      IF(DIFF.LE.0.)GO TO 1023
0114      DW(IREP)=D*Y(IORG)*DIFF*(1.+CCF*DIFF)*AVGCV
0115      CC(IREP)=D*DIFF*(1.+CCF*DIFF)
0116  1023 IF(IREP.LT.3)GO TO 1001
0117 C   CALCULATE MEAN AND STANDARD DEVIATION
0118      CCSUM=CCSUMSQ=DWSUM=DWSUMSQ=REPS=0.
0119      DO 1024 I=1,3
0120          IF(DW(I).NE.0.)REPS=REPS+1.
0121          DWSUM=DWSUM+DW(I)
0122          DWSUMSQ=DWSUMSQ+DW(I)*DW(I)
0123          CCSUM=CCSUM+CC(I)
0124          CCSUMSQ=CCSUMSQ+CC(I)*CC(I)
0125  1024 CONTINUE
0126      DWMEAN=DWSUM/REPS
0127      OUTPUT(DAY,NUMSPIKE)=DWMEAN
0128      CCMEAN=CCSUM/REPS
0129      DWSTD=CCSTD=0.
0130      IF(REPS.LT.2.)GO TO 1025
0131      SVDW=(DWSUMSQ-DWSUM*DWSUM/REPS)/(REPS-1.)
0132      DWSTD=SQRT(SVDW)
0133      SVCC=(CCSUMSQ-CCSUM*CCSUM/REPS)/(REPS-1.)
0134      CCSTD=SQRT(SVCC)
0135  1025 TCC=TDW=0.
0136      IF(ISP.NE.1)GO TO 1026
0137      IF(REPS.LT.2)GO TO 1026
0138      TTEST="YES "
0139 C   SAVE CONTROL DATA FOR T TEST
0140      DWAVG(DAY)=DWMEAN
0141      DWSV(DAY)=SVDW
0142      CCAVG(DAY)=CCMEAN
0143      CCSV(DAY)=SVCC
0144      CN(DAY)=REPS
0145      GO TO 1027
0146 C   COMPUTE T STATISTIC
0147  1026 IF(TTEST.EQ."NO ")GO TO 1027
0148      IF(CN(DAY).LT.2..OR.REPS.LT.2.)GO TO 1027
0149      DDW2=(CN(DAY)+REPS)*((CN(DAY)-1.)*DWSV(DAY)+(REPS-1.)*SVDW)
0150      * /CN(DAY)/REPS/(CN(DAY)+REPS-2.)
0151      TDW=ABSF(DWAVG(DAY)-DWMEAN)/SQRT(DDW2)
0152      DCC2=(CN(DAY)+REPS)*((CN(DAY)-1.)*CCSV(DAY)+(REPS-1.)*SVCC)
0153      * /CN(DAY)/REPS/(CN(DAY)+REPS-2.)
0154      TCC=ABSF(CCAVG(DAY)-CCMEAN)/SQRT(DCC2)
0155  1027 WRITE(31,2003)DAY,DW,DWMEAN,DWSTD,TDW,CC,CCMEAN,CCSTD,TCC
0156      IF(IDONE.EQ.1)NUMDAYS=NUMDAYS+1
0157      DO 1028 I=1,3
0158          DW(I)=CC(I)=0.
0159  1028 CONTINUE
0160      GO TO 1001
0161      END
0162
0163      SURROUTINE OUT11
0164      COMMON OUTPUT(60,10),CODE(10),NUMSPIKE,FLAB,YIELD,EXPERMNT,
0165      *   SITE(4),CCAVG(60),CCSV(60),DWAVG(60),DWSV(60),CN(60),IT,

```

Figure 9a

```
0166      * TRTNAMF(3,10),ORGANISM(2,10),IORG,DWI
0167 2101 FORMAT(12X,10A8)
0168 2102 FORMAT(8X,14,10F8.3)
0169 2103 FORMAT(A8,3X,5A8)
0170 2104 FORMAT(8X,A7,X,3A8,X,2A8,F8.4)
0171      WRITE(11,2103)EXPERMNT,SITE,YIELD
0172      WRITE(11,2104)FLAH,(TRTNAMF(I,IT):I=1,3),
0173      * (ORGANISM(I,IORG),I=1,2),DWI
0174      WRITE(11,2101)(CODE(I),I=1,NUMSPIKE)
0175      DO 1103 I=1,60
0176          DO 1101 J=1,NUMSPIKE
0177              IF(OUTPUT(I,J).NE.0.)GO TO 1102
0178 1101      CONTINUE
0179              GO TO 1103
0180 1102      WRITE(11,2102)I,(OUTPUT(I,J),J=1,NUMSPIKE)
0181 1103      CONTINUE
0182          DO 1104 I=1,60
0183              CCAVG(I)=CCSV(I)=DWAVG(I)=DWSV(I)=CN(I)=0.
0184 1104      CONTINUE
0185          DO 1105 I=1,600
0186              OUTPUT(I)=0.
0187 1105      CONTINUE
0188          DO 1106 I=1,10
0189              CODE(I)=8H
0190 1106      CONTINUE
0191              NUMSPIKE=0
0192              RETURN
0193      END
```

Figure 9a

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED CONTROL SELENASTRUM LONG LAKE, WA L1014778												
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS			MEAN	STD	T
7	.236	.101	.268	.202	.089	0	11560	4809	11406	9258	3854	0
11	.497	.407	.453	.453	.045	0	21299	12649	18681	17543	4436	0
14	.508	.229	.545	.427	.173	0	22276	10992	21573	18280	6322	0

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED 1.0 N SELENASTRUM LONG LAKE, WA L1014778												
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS			MEAN	STD	T
7	.258	.206	.280	.248	.038	.833	11781	9322	11012	10705	1258	.618
11	.462	.240	.485	.395	.135	.694	19625	10752	18829	16402	4909	.299
14	.490	.237	.409	.379	.129	.389	20033	9576	16106	15238	5282	.640

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED 0.05 P SELENASTRUM LONG LAKE, WA L1014778												
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS			MEAN	STD	T
7	.353	.314	.612	.426	.162	2.101	16220	13592	29312	19708	8421	1.954
11	.949	.683	2.182	1.271	.800	1.770	42755	28219	94340	55105	34748	1.857
14	1.696	.657	3.911	2.088	1.662	1.721	66233	26497	149291	80674	62658	1.716

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED N+P SELENASTRUM LONG LAKE, WA L1014778												
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS			MEAN	STD	T
7	.273	.214	.176	.221	.049	.332	11527	9021	7753	9434	1920	.070
11	.456	.249	.300	.335	.108	1.739	20495	11132	12669	14766	5021	.718
14	.596	.328	.294	.406	.166	.154	24044	14936	12048	17009	6261	.247

Figure 9b. ALGASSY, computer program reduction printout.

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED 1.0 E							SELENASTRUM		LONG LAKE, WA L101477B			
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS		MEAN	STD	T	
7	20.972	21.493	20.847	21.104	.343	102.205	1621541	1628283	1663316	1637713	22427	123.949
11	22.797	22.149	20.290	21.745	1.302	28.317	1790355	1730417	1618858	1713210	87034	33.702
14	25.620	24.963	25.878	25.487	.472	86.392	1940875	1891139	2032305	1954773	71602	46.662

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED N+E							SELENASTRUM		LONG LAKE, WA L101477B			
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS		MEAN	STD	T	
7	35.226	33.383	34.937	34.515	.991	59.712	2113543	1987055	2023363	2041320	65128	53.947
11	37.710	36.150	36.699	36.853	.791	79.531	2308777	2195321	2133681	2212593	88916	42.753
14	42.937	38.804	38.432	40.058	2.501	27.384	2586585	2318950	2183641	2363059	205061	19.796

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED P+E							SELENASTRUM		LONG LAKE, WA L101477B			
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS		MEAN	STD	T	
7	20.758	22.485	20.900	21.381	.959	38.091	1556844	1686385	1667516	1636915	69982	40.223
11	22.595	24.841	22.441	23.292	1.343	29.437	1711738	1872404	1781039	1788394	80585	38.004
14	24.405	26.522	24.724	25.217	1.141	37.200	1906629	1989133	1941705	1945823	41406	79.707

EXP:LB042377 LAB:6342023 AUTOCLAVED AND FILTERED N+P+E							SELENASTRUM		LONG LAKE, WA L101477B			
DAY	DRY WEIGHTS			MEAN	STD	T	CORRECTED COUNTS		MEAN	STD	T	
7	58.149	57.056	57.453	57.553	.553	177.323	3928979	4094948	4045992	4023306	85278	81.444
11	66.717	63.456	67.716	65.963	2.228	50.920	4633144	4759207	4836867	4743073	102815	79.533
14	70.671	71.049	68.820	70.180	1.193	100.245	4885100	5249927	5011187	5048738	185289	46.996

Figure 9b

```

0001      PROGRAM ASSYLOT
0002      DIMENSION LX(11),LY(7),DW(10),DATA(12),ORGANISM(2),XB(2),
0003      * YB(2),TRT(3),ISP(10),YLABEL(3),MRK(10),SITE(4),DAYS(20),
0004      * POINTS(20,10),SPIKODE(10),IN(20),XBIAS(2)
0005      DATA(XBIAS=0.,15.)
0006      DATA(XB=0.,24.)
0007      DATA(YB=-3.,3.)
0008      DATA(LX="0 ","4 ","8 ","12","16","20","24","28","32","36","40")
0009      DATA(LY="-3","-2","-1","0 ","1 ","2 ","3 ")
0010      DATA(YLABEL="M G D R"," Y W T "," L ")
0011      DATA(MRK=2,4,18,20,22,28,10,12,14,16)
0012      2001 FORMAT(12A8)
0013      2002 FORMAT(3X,4A8,F8.3)
0014      2003 FORMAT(8X,A7,X,3A8,X,2A8,F8.4)
0015      2004 FORMAT(12X,10A8)
0016      2005 FORMAT(F4,10F8.3)
0017      2006 FORMAT(F4," PLOTS PRODUCED")
0018      CALL TK4010
0019      CALL PLOTTYPE(0)
0020      ICROSS=1
0021      CALL SIZE(29.,12.)
0022      IDW="I"
0023      IPRE="P"
0024      DAYLABEL="D A Y S"
0025      TEN="10"
0026      ISTOP=4HNO
0027      PLOTS=0.
0028      CALL ERASE
0029      1001 READ(1,2001)DATA
0030      IF(.NOT.EOF(1))GO TO 1002
0031      ISTOP=4HYES
0032      GO TO 1003
0033      1002 IF(DATA(1).EQ.8H )GO TO 1022
0034      IF(PLOTS.EQ.0.)GO TO 1020
0035      C DRAW HORIZONTAL BOUNDARIES
0036      1003 LIM=24
0037      NX=7
0038      XB(2)=24.
0039      IF(DAYLAST.LT.24.)GO TO 1004
0040      ID=IFIX(DAYLAST+.1)
0041      IF(ID.GT.39)ID=39
0042      NX=2+ID/4
0043      LIM=4*(NX-1)
0044      XB(2)=FLOAT(LIM)
0045      1004 CALL SCALE(.25,1.5,XBIAS(ICROSS),0.,-6.,-4.)
0046      DO 1006 IB=1,2
0047      CALL PLOT(0.,YB(IB),0,0)
0048      DO 1005 J=1,LIM
0049      X=FLOAT(J)
0050      MARK=7
0051      MULT=J/4
0052      IP=J-4*MULT
0053      IF(IP.EQ.0)MARK=8
0054      IF(J.EQ.LIM)MARK=0
0055      CALL PLOT(X,YB(IB),1,MARK)

```

Figure 10

```

0056 1005 CONTINUE
0057 1006 CONTINUE
0058 C LABEL X AXIS
0059 CALL PLOT(-.2,-3.2,0,0)
0060 X=-.2
0061 DO 1007 I=1,NX
0062 CALL SYMBOL(X,-3.2,0.,.16,2,LX(I))
0063 X=X+.4
0064 1007 CONTINUE
0065 CALL SYMBOL(9.5,-3.5,0.,.16,7,DAYLABEL)
0066 CALL SYMBOL(0.,3.1,0.,.16,8,EXPERMNT)
0067 CALL SYMBOL(8.,3.1,0.,.16,29,SITE)
0068 C DRAW VERTICAL BOUNDARIES
0069 DO 1010 IB=1,2
0070 CALL PLOT(XB(IB),-3.,0,0)
0071 Y=.001
0072 DO 1009 IDEC=1,6
0073 DY=Y
0074 DO 1008 I=1,8
0075 Y=Y+DY
0076 EXP=ALOG10(Y)
0077 CALL PLOT(XB(IB),EXP,1,5)
0078 1008 CONTINUE
0079 Y=Y+DY
0080 EXP=ALOG10(Y)
0081 MARK=6
0082 IF(IDEC.EQ.6)MARK=0
0083 CALL PLOT(XB(IB),EXP,1,MARK)
0084 1009 CONTINUE
0085 1010 CONTINUE
0086 C LABEL Y AXIS
0087 TENY=-3.05
0088 EXPY=-2.9
0089 DO 1011 I=1,7
0090 CALL SYMBOL(-2.,TENY,0.,.16,2,TEN)
0091 CALL SYMBOL(-.8,EXPY,0.,.08,2,LY(I))
0092 TENY=TENY+.1
0093 EXPY=EXPY+.1
0094 1011 CONTINUE
0095 CALL SYMBOL(-3.,-1.,90.,.16,18,YLABEL)
0096 CALL SYMBOL(-3.4,1.15,90.,.08,2,LY(3))
0097 CALL SYMBOL(-5.,-3.,90.,.16,16,ORGANISM)
0098 CALL SYMBOL(-5.,-1.,90.,.16,24,IRT)
0099 CALL SYMBOL(-5.,2.,90.,.16,7,FLAG)
0100 C PLOT INOCULUM CONCENTRATION AND PREDICTED YIELD
0101 IF(DWI.LT..001.OR.DWI.GE.1000.)GO TO 1012
0102 YINOC=ALOG10(DWI)
0103 CALL SYMBOL(.2,YINOC,0.,.08,1,IDW)
0104 1012 IF(YIELD.LT..001.OR.YIELD.GE.1000.)GO TO 1013
0105 X=XB(2)-1.
0106 Y=ALOG10(YIELD)
0107 CALL SYMBOL(X,Y,0.,.08,1,IPRE)
0108 C PLOT POINTS
0109 1013 DO 1015 I=1,NSPK
0110 CALL PLOT(.5,YINOC,0,0)

```

Figure 10

```
0111      DO 1014 N=1,NDAY
0112      IF (POINTS(N,1).GT.1000..OR.POINTS(N,1).LT..001)GO TO 1014
0113      Y=ALOG10(POINTS(N,1))
0114      CALL PLOT(DAYS(N),Y,1,MKK(1))
0115 1014  CONTINUE
0116 1015 CONTINUE
0117 C  WRITE LEGEND
0118      XM=1.
0119      XN=2.
0120      Y=2.7
0121      DO 1016 I=1,NSPK
0122      CALL PLOT(XM,Y,0,MKK(1))
0123      CALL PLOT(XM,Y,1,MKK(1))
0124      CALL SYMBOL(XN,Y,0.,.16,8,SPKODE(I))
0125      Y=Y-.2
0126 1016 CONTINUE
0127      IF (ISTOP.EQ.4HNO )GO TO 1017
0128      CALL PLOTEND
0129      WRITE(61,2006)PLOTS
0130      STOP
0131 1017 ICROSS=ICROSS+1
0132      IF (ICROSS.LE.2)GO TO 1020
0133      ICROSS=1
0134      CALL TEKPAUSE
0135      CALL ERASE
0136 C  DECODE DATA
0137 1020 EXPERMNT=DATA(1)
0138      PLOTS=PLOTS+1.
0139      DECODE(43,2002,DATA(2))SITE,YIELD
0140      READ(1,2003)FLAG,TXT,ORGANISM,DWI
0141      READ(1,2004)SPKODE
0142      NSPK=NDAY=0
0143      DO 1021 I=1,10
0144      IF (SPKODE(I).EQ.8H )GO TO 1021
0145      NSPK=NSPK+1
0146 1021 CONTINUE
0147      GO TO 1001
0148 1022 DECODE(84,2005,DATA(2))DAY,DW
0149      NDAY=NDAY+1
0150      DAYS(NDAY)=DAY
0151      DO 1023 I=1,NSPK
0152      POINTS(NDAY,I)=DW(I)
0153 1023 CONTINUE
0154      DAYLAST=DAY
0155      GO TO 1001
0156      END
```

Figure 10



SELENASTRUM AUTOCLAVED AND FILTERED 6342023

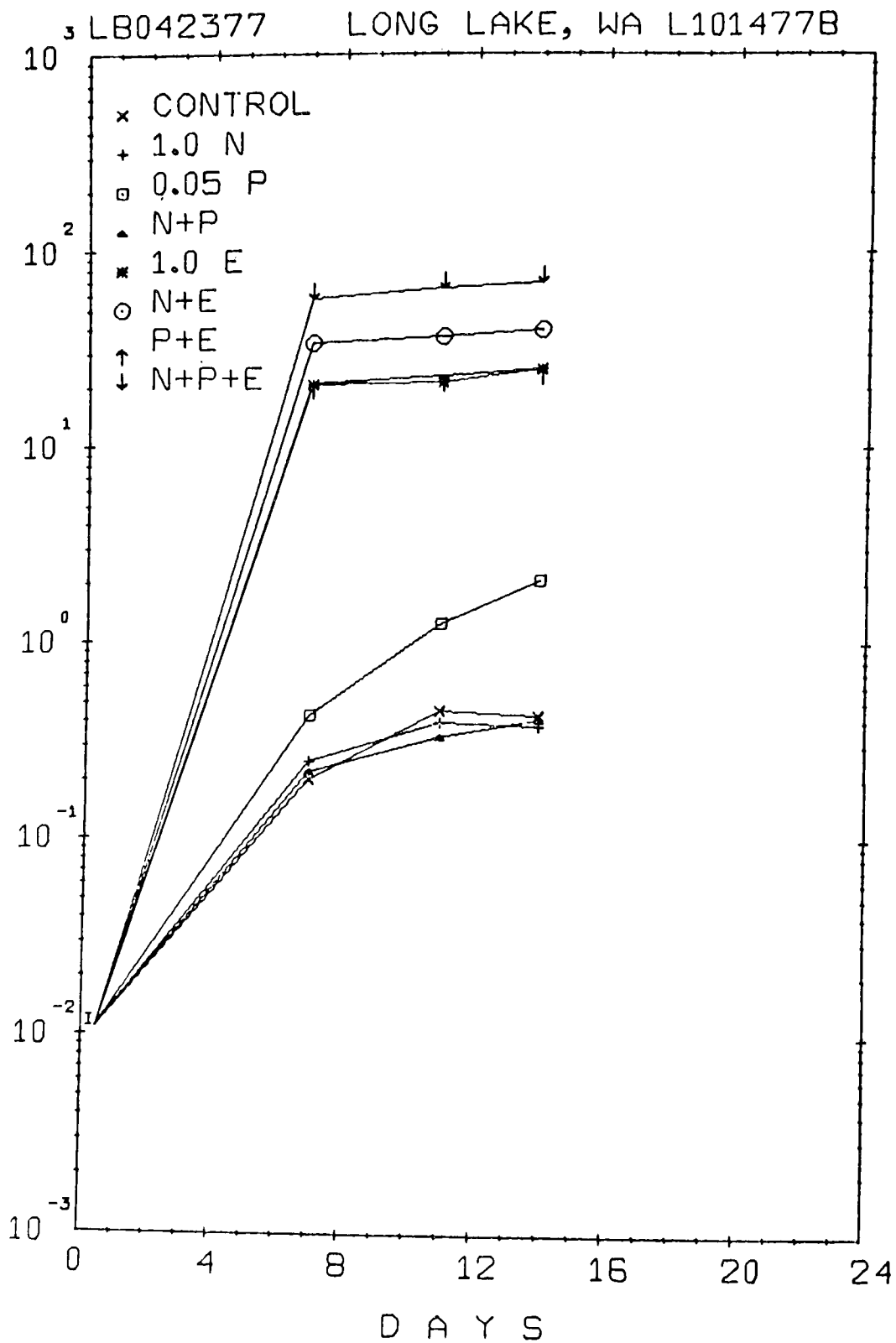


Figure 10

11.4 Standard algal assay forms--The following data reduction and experimental design formats are intended as a guide to facilitate laboratory identification and data analysis for test waters which are assayed.

Figure 11. Algal growth potential test design format

ALGAL GROWTH POTENTIAL TEST

ALGAL ASSAY TEST CODE: \_\_\_\_\_  
MEDIA: \_\_\_\_\_ VOLUME, flask: \_\_\_\_\_ solution: \_\_\_\_\_  
PRETREATMENT: \_\_\_\_\_ TEST ORGANISM: \_\_\_\_\_ INOCULUM SIZE: \_\_\_\_\_  
TEST ORIGINATOR: \_\_\_\_\_ DATE: \_\_\_\_\_  
RESPONSIBLE TECHNICIAN: \_\_\_\_\_ COMPLETION DATE: \_\_\_\_\_  
SPIKE: UNINOCULATED CONTROL (UNC) \_\_\_\_\_ CONTROL (C) \_\_\_\_\_ NITROGEN (N) \_\_\_\_\_  
PHOSPHORUS (P) \_\_\_\_\_ EDTA (E) \_\_\_\_\_ OTHER \_\_\_\_\_

CHEMICAL ANALYSIS REQUIRED: \_\_\_\_\_

COUNTING DAYS: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21.

COLLECTION DATE	FLASK NUMBERS	CHEMISTRY LAB. CODE	pH ORIGINAL	pH PRETREATED
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

1- 3	70-72	130-132
4- 6	73-75	133-135
7- 9	76-78	136-138
10-12	79-81	139-141
13-15	82-84	142-144
16-18	85-87	145-147
19-21	88-90	148-150
22-24	91-93	151-153
25-27	94-96	154-156
28-30	97-99	157-159
31-33	100-102	160-162
34-36	103-105	163-165
37-39	106-108	166-168
40-42	109-111	169-172
43-45	112-114	173-175
46-48	115-117	176-178
49-51	118-120	178-181
52-54	121-123	182-184
55-57	124-126	185-187
58-60	127-129	188-190
61-63		
64-66		
67-69		

NOTES: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Figure 12. Dilution test design format

DILUTION TEST DESIGN

ALGAL ASSAY TEST CODE: \_\_\_\_\_ CHEM. LAB. CODE \_\_\_\_\_

TEST ELEMENT OR COMPOUND: \_\_\_\_\_

SPIKES: \_\_\_\_\_

MEDIA: \_\_\_\_\_ VOLUME, flask \_\_\_\_\_ solution \_\_\_\_\_

COLLECTION OR PREPARATION DATE: \_\_\_\_\_ PRETREATMENT: \_\_\_\_\_

TEST ORGANISM: \_\_\_\_\_ INOCULUM SIZE: \_\_\_\_\_

COUNTING DAYS: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,  
23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41.

CHEMICAL ANALYSIS REQUIRED: \_\_\_\_\_

TEST ORIGINATOR: \_\_\_\_\_ DATE: \_\_\_\_\_

RESPONSIBLE TECHNICIAN \_\_\_\_\_ COMPLETION DATE \_\_\_\_\_

1- 3	_____	_____	_____	61- 63	_____	_____	_____
4- 6	_____	_____	_____	64- 66	_____	_____	_____
7- 9	_____	_____	_____	67- 69	_____	_____	_____
10-12	_____	_____	_____	70- 72	_____	_____	_____
13-15	_____	_____	_____	73- 75	_____	_____	_____
16-18	_____	_____	_____	76- 78	_____	_____	_____
19-21	_____	_____	_____	79- 81	_____	_____	_____
22-24	_____	_____	_____	82- 84	_____	_____	_____
25-27	_____	_____	_____	85- 87	_____	_____	_____
28-30	_____	_____	_____	88- 90	_____	_____	_____
31-33	_____	_____	_____	91- 93	_____	_____	_____
34-36	_____	_____	_____	94- 96	_____	_____	_____
37-39	_____	_____	_____	97- 99	_____	_____	_____
40-42	_____	_____	_____	100-102	_____	_____	_____
43-45	_____	_____	_____	103-105	_____	_____	_____
46-48	_____	_____	_____	106-108	_____	_____	_____
49-51	_____	_____	_____	109-111	_____	_____	_____
52-54	_____	_____	_____	112-114	_____	_____	_____
55-57	_____	_____	_____	115-117	_____	_____	_____
58-60	_____	_____	_____	118-120	_____	_____	_____

NOTES OR SPECIAL INSTRUCTIONS: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Figure 13. Dose/response test design format

DOSE/RESPONSE TEST DESIGN

ALGAL ASSAY TEST CODE: \_\_\_\_\_ CHEM. LAB. CODE \_\_\_\_\_

TEST ELEMENT OR COMPOUND: \_\_\_\_\_

SPIKES: \_\_\_\_\_

MEDIA: \_\_\_\_\_ VOLUME, flask \_\_\_\_\_ solution \_\_\_\_\_

COLLECTION OR PREPARATION DATE: \_\_\_\_\_ PRETREATMENT: \_\_\_\_\_

TEST ORGANISM: \_\_\_\_\_ INOCULUM SIZE: \_\_\_\_\_

COUNTING DAYS: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,  
23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41.

CHEMICAL ANALYSIS REQUIRED: \_\_\_\_\_

TEST ORIGINATOR: \_\_\_\_\_ DATE: \_\_\_\_\_

RESPONSIBLE TECHNICIAN \_\_\_\_\_ COMPLETION DATE \_\_\_\_\_

1- 3	61- 63
4- 6	64- 66
7- 9	67- 69
10-12	70- 72
13-15	73- 75
16-18	76- 78
19-21	79- 81
22-24	82- 84
25-27	85- 87
28-30	88- 90
31-33	91- 93
34-36	94- 96
37-39	97- 99
40-42	100-102
43-45	103-105
46-48	106-108
49-51	109-111
52-54	112-114
55-57	115-117
58-60	118-120

NOTES OR SPECIAL INSTRUCTIONS: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



Figure 14. Growth assessment data cover sheet

Date Sampled \_\_\_\_\_

TEST CODE: \_\_\_\_\_

MEDIA: \_\_\_\_\_

SPIKE: \_\_\_\_\_

SPIKE RANGE: \_\_\_\_\_

TEST VOLUME: \_\_\_\_\_

CONTAINER VOLUME: \_\_\_\_\_

# REPLICATE FLASKS: \_\_\_\_\_

STOCK CULTURE DATA:

Inoculum:

MEDIA: \_\_\_\_\_

\_\_\_\_\_ Alga

DAYS GROWTH: \_\_\_\_\_

\_\_\_\_\_ cells/ml

\_\_\_\_\_ mg/l Dry Wt.

\_\_\_\_\_ MCV

TEST PREPARATION

TEST WATERS: \_\_\_\_\_

DISPENSED: \_\_\_\_\_

SPIKED: \_\_\_\_\_

INOCULM: \_\_\_\_\_

INOCULATED: \_\_\_\_\_

SAMPLED: \_\_\_\_\_

COUNTED: \_\_\_\_\_

FRESH SPIKE: \_\_\_\_\_

Figure 15. Growth assessment data sheet (short form)

LOCATION \_\_\_\_\_ EXP. I.D. \_\_\_\_\_ START DATE \_\_\_\_\_  
 TEST FLASK NUMBERS \_\_\_\_\_

1	2	3	4	5	6	7

LAB #

8	9

TREAT-  
MENT

10	11

SPIKE

13	14	15

SPECIES

INOC.,

17	18	19	20

MG/L

DAY		DILUTION FACTOR				BACK-GROUND		R	COUNTS					MCV			COUNTS					MCV			COUNTS					MCV			CALC. DRY WEIGHT		
21	22	23	24	25	26	27	28	29	43	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67		68	
									1																										
									2																										
									3																										
									1																										
									2																										
									3																										
									1																										
									2																										
									3																										
									1																										
									2																										
									3																										
									1																										
									2																										
									3																										

1	2	3	4	5	6	7

LAB #

8	9

TREAT-  
MENT

10	11

SPIKE

13	14	15

SPECIES

INOC.,

17	18	19	20

MG/L

DAY		DILUTION FACTOR					BACK-GROUND			R	COUNTS					MCV			COUNTS					MCV			COUNTS					MCV			CALC. DRY WEIGHT
21	22	23	24	25	26	27	28	29	43	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
									1																										
									2																										
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Figure 16. Growth assessment data sheet (long form).

LOCATION \_\_\_\_\_ EXP. I.D. \_\_\_\_\_ START DATE \_\_\_\_\_  
 TEST FLASK NUMBERS \_\_\_\_\_

1 2 3 4 5 6 7		8 9		10 11	13 14 15	INOC., 17 18 19 20
LAB #		TREAT- MENT		SPIKE	SPECIES	MG/L

DAY		DILUTION FACTOR					BACK-GROUND			R	COUNTS					MCV			COUNTS					MCV			COUNTS					MCV			CALC. DRY WEIGHT
21	22	23	24	25	26	27	28	29	43	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
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Figure 17. Computer ID format

EXPERIMENT IDENTIFICATION FORM  
ALGAL ASSAY  
EPA

This form is to identify to the computer the nature of the experiment to be processed. The information contained herein is to be keypunched; please print clearly.

[illegible]

Predicted Yield

[illegible]



Figure 18. Dry weight versus time format

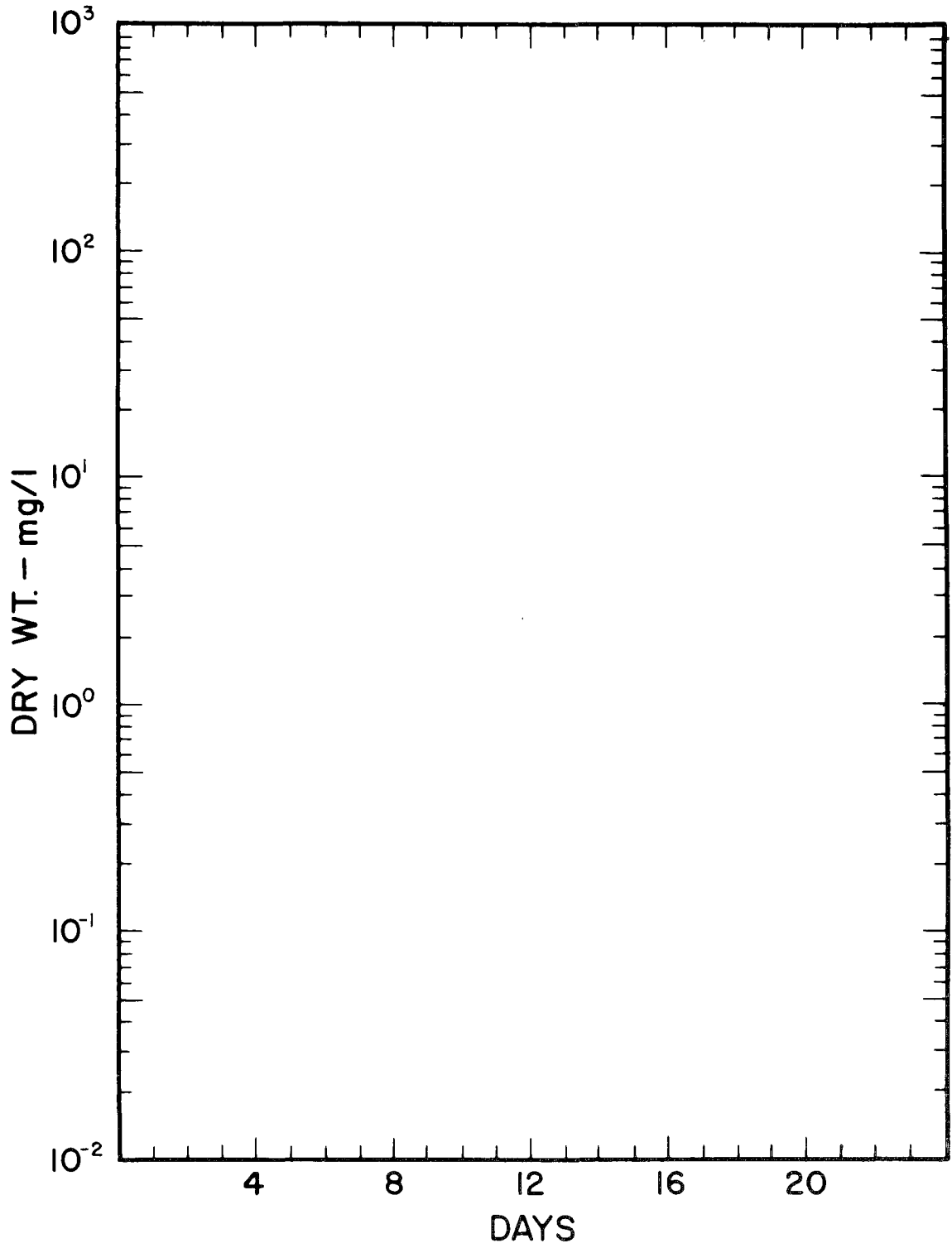


Figure 19. Dry weight versus any x value format

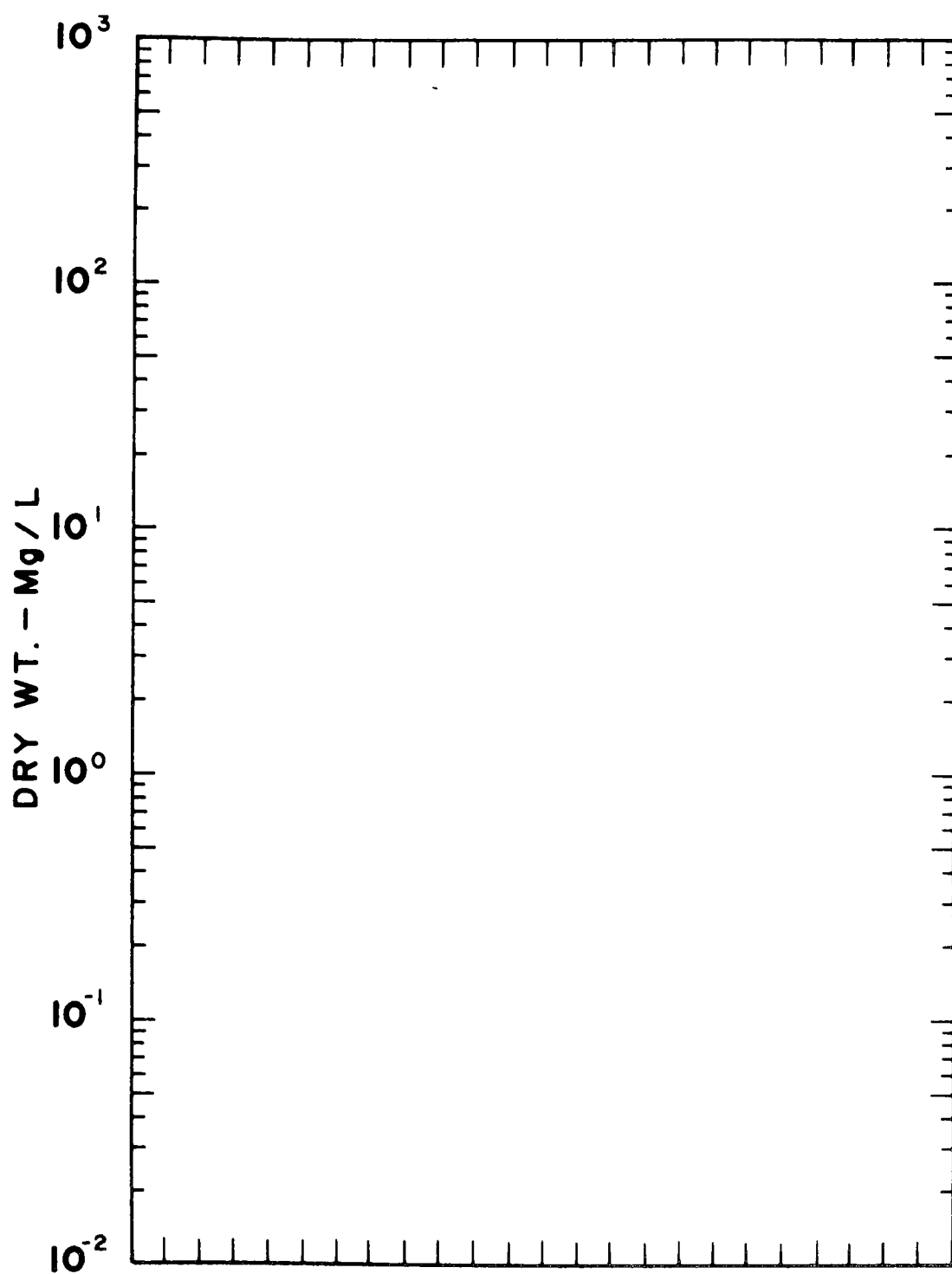


Figure 20. Cell counts versus days format

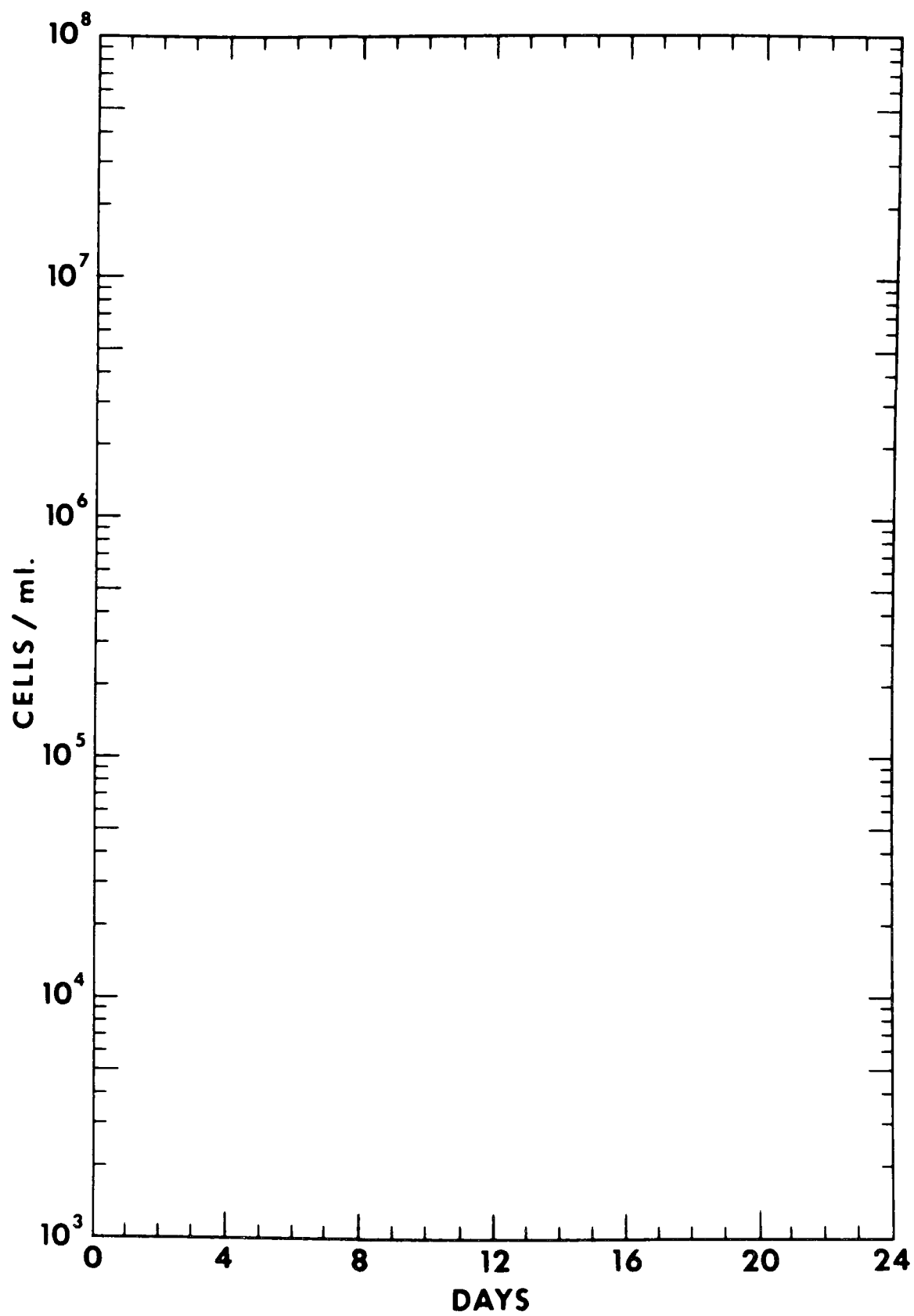
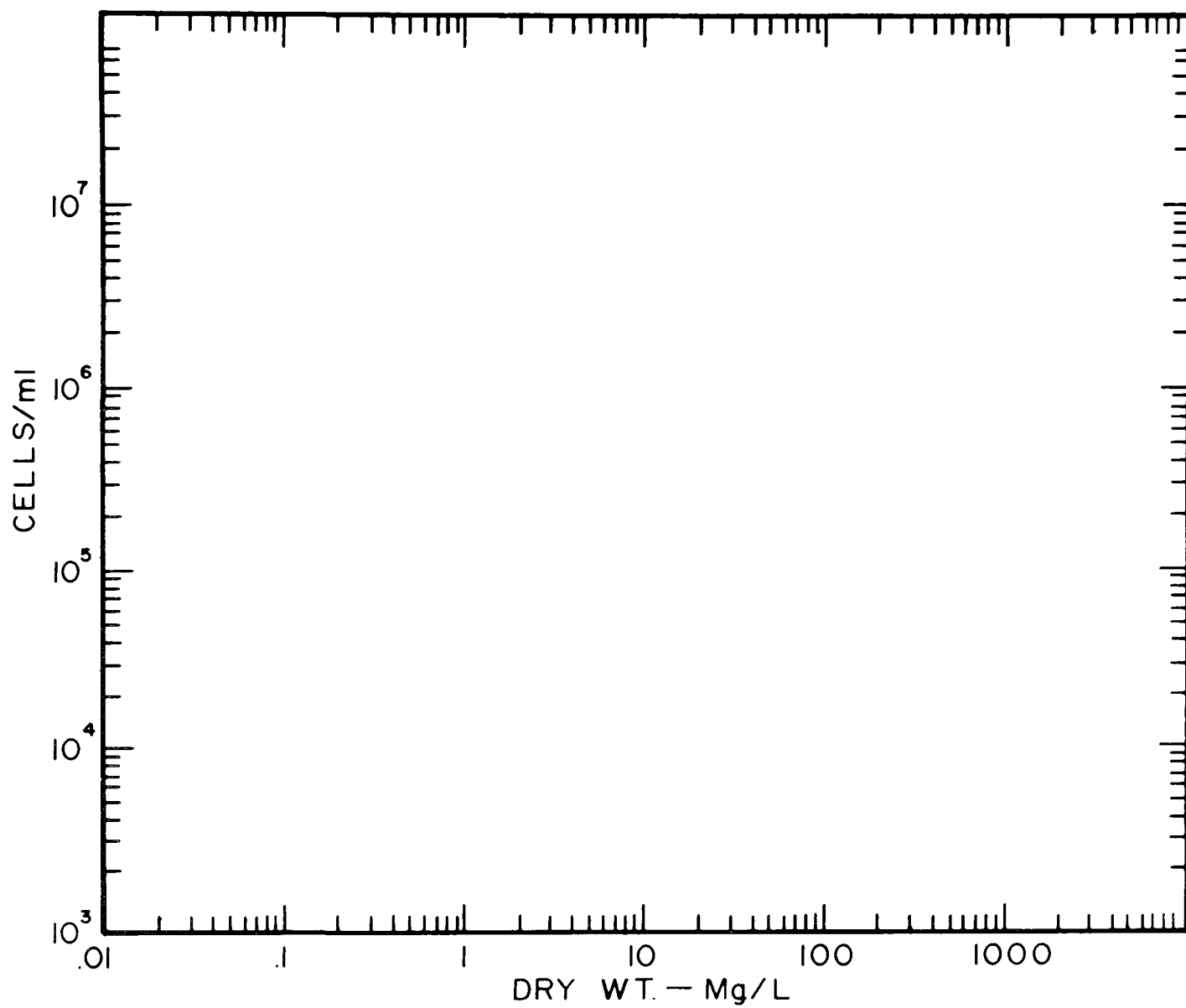


Figure 21. Dry weight versus cell counts format





11.5 MCV calibration--The threshold must be set on the Coulter Counter and on the MCV Computer, and the Computer must be calibrated before analyzing samples. The calibration adjustments need not be repeated more often than about once a week unless the Coulter Counter control settings have been disturbed for other types of samples. The MCV Computer calibration should be checked every day or at the beginning of each work shift to insure that the results are accurate.

A dilution made by adding one drop of well mixed Organic Calibration Material Lot #13020 to about 20 ml of Isoton II, or 1% NaCl, is required for the threshold adjustments with a 100µm aperture tube, and for the Computer calibration and operation check.

Turn the Coulter Counter on. Turn the MCV Computer on by pressing the power switch located on the left front of the instrument.

#### 11.51 Threshold Adjustment

1. Set the controls on the Coulter Counter as follows:

<u>Control</u>	<u>ZB or ZBI</u>	<u>Position</u>	<u>ZF</u>
Upper Threshold	Off		
Lower Threshold	9		20
Separate/Locked	Separate		-
Amplification	$\frac{1}{2}$		2
Aperture Current	1		1
Matching	20k		-
Gain Trim	Mid range*		-

2. Place a sample of the Organic Calibration Material dilution on the sample platform of the Coulter Counter, immersing the aperture tube and external electrode. Open

the stopcock until pulses appear on the oscilloscope; then close the stopcock. Record the count when the counting stops. Repeat until 5 counts have been performed. Sum the counts and divide by 5 to obtain the average count.

3. Turn the Lower Threshold control to about 22 and perform another count. Perform several more counts and refine the lower threshold setting until the count obtained is  $50\% \pm 2000$  of the average calculated in Step (2). Record the Lower Threshold control setting.
4. Calculate the Threshold Factor. To do this, divide the MCV of the Organic Calibration Material ( $60\mu\text{m}^3$ ) by the lower Threshold dial setting obtained in Step (3).

Example: Lower Threshold setting is 22.

$$\text{Threshold Factor} = \frac{60 \mu\text{m}^3}{22 \text{ cell divisions}} = 2.73 \mu\text{m}^3/\text{dial division}$$

5. Calculate and set the Lower Threshold to  $25 \mu\text{m}^3$ . To calculate, divide  $25 \mu\text{m}^3$  by the Threshold Factor.

$$\text{Example: } \frac{25 \mu\text{m}^3}{2.73 \mu\text{m}^3/\text{dial division}} = 9 \text{ dial divisions}^{**}$$

6. Set the Threshold control on the rear of the Computer to the same position as the Lower Threshold control on the Coulter Counter.
7. Perform the operational check and Computer calibration, Section 2-2.

#### 11.52 Operation Check and Computer Adjustment

1. Set the TEST/NORM switch found at the rear of the Computer to NORM.
2. Perform a count of the Organic Calibration Material/Isoton II or 1% NaCl dilution. Read the MCV display with the MCV/RBC switch UP. Read the corrected count with the MCV/RBC switch DOWN. Read the raw count from the Coulter Counter. Look up the raw count on the coincidence correction chart for 100  $\mu$ m aperture with 500  $\mu$ m manometer and read the corrected count. If these counts agree within  $\pm 1.5\%$  and the MCV is  $60 \pm 1.5\%$  the system is ready to analyze samples (see section 2-3). Otherwise, perform Steps (3) through (7) below.
3. Set the TEST/NORM switch to TEST.
4. Set the MCV/RBC switch DOWN. Adjust the RBC calibration control until the corrected count read from the coincidence correction chart is displayed.
5. Set the MCV/RBC switch UP. Adjust the MCV calibration control until 60 is displayed.
6. If the Hematocrit readout is used multiply the corrected count times the MCV and adjust the Hct calibration control until this value is displayed.
7. Repeat Steps (1) and (2).

### 11.53 Sample Analysis

Due to the differences in size distribution between the algae samples and the calibration material the lower threshold setting must be decreased to accomodate the smaller algae cells. The lower threshold should be set to about  $10.0 \mu\text{m}^3$  to eliminate debris and still count all of the cell population.

1. Calculate and set the Lower Threshold to  $10.0 \mu\text{m}^3$ . To calculate divide  $10.0 \mu\text{m}^3$  by the Threshold Factor.

Example:

$$\frac{10.0 \mu\text{m}^3}{2.73 \mu\text{m}^3/\text{dial division}} = 4. \text{ dial divisions}^{**}$$

2. Set the Threshold control on the rear of the Computer to the same position as the Lower Threshold control on the Coulter Counter.

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\* If the MCV unit can not be calibrated to read  $60 \mu\text{m}^3$  at a gain setting of 5.0 (midrange) lower the gain to 3.0, obtain new reading and adjust to  $60 \mu\text{m}^3$ .

\*\* Rounded to nearest whole number.

# TECHNICAL REPORT DATA

(Please read Instructions on the reverse before completing)

1. REPORT NO. EPA-600/9-78-018	2.	3. RECIPIENT'S ACCESSION NO.
4. TITLE AND SUBTITLE The <u>Selenastrum capricornutum</u> Printz Algal Assay Bottle Test: Experimental Design, Application, and Data Interpretation Protocol		5. REPORT DATE July 1977
7. AUTHOR(S) William E. Miller, Joseph C. Greene and Tamotsu Shiroyama		6. PERFORMING ORGANIZATION CODE
9. PERFORMING ORGANIZATION NAME AND ADDRESS Environmental Research Laboratory-Corvallis Office of Research and Development U.S. Environmental Protection Agency Corvallis, Oregon 97330		8. PERFORMING ORGANIZATION REPORT NO.
12. SPONSORING AGENCY NAME AND ADDRESS  Same		10. PROGRAM ELEMENT NO. 608a and/NE623
		11. CONTRACT/GRANT NO.
		13. TYPE OF REPORT AND PERIOD COVERED Final
		14. SPONSORING AGENCY CODE EPA/600/02

15. SUPPLEMENTARY NOTES  
This report supercedes the Algal Assay Procedure: Bottle test (USEPA 1971).

16. ABSTRACT This document is the product of intensive research to improve and expand the understanding of results obtained from the Algal Assay Procedure: Bottle Test (USEPA 1971) to enable investigators to define the stimulatory and/or inhibitory interaction(s) of municipal, industrial and agricultural wastes upon algal productivity in natural waters.

This research was designed to determine:

1. The impact of nutrients and/or changes in their loading upon algal productivity
2. Whether the growth response of Selenastrum capricornutum reflects the response of indigenous species;
3. The feasibility of the assay test protocol to evaluate heavy metals;
4. The capability of the assay to define the effect(s) of complex wastes; and
5. If the assay information can be applied to define and assist in the management of real-world situation.

As a result of these research efforts the Selenastrum capricornutum Printz Algal Assay Bottle Test: Experimental Design, Application and Data Interpretation Guide is offered now for wider application in both eutrophication and toxicity problem areas.

17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS  <u>Selenastrum capricornutum</u> Nutrient limitation, heavy metal toxicity, complex wastes, Algal growth potential, toxicity, Eutrophication	b. IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Group
18. DISTRIBUTION STATEMENT  Unlimited	19. SECURITY CLASS (This Report) unclassified	21. NO. OF PAGES 132
	20. SECURITY CLASS (This page) unclassified	22. PRICE