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## A Model for the Movement and Distribution of Fish in a Body of Water

D. L. DeAngelis

## ENVIRONMENTAL SCIENCES DIVISION Publication No. 1173

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D. L. DeAngelis

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### ABSTRACT

## DEANGELIS, D. L. 1978. A model for the movement and distribution of fish in a body of water. ORNL/TM-6310. Oak Ridge National Laboratory, Oak Ridge, Tennessee. 78 pp.

A Monte Carlo mathematical model tracks the movement of fish in a body of water (e.g., a pond or reservoir) which is represented by a two-dimensional grid. For the case of a long, narrow reservoir, depth and length along the reservoir are the logical choices for coordinate axes. In the model, it is assumed that the movement of fish is influenced by gradients of temperature and dissolved oxygen, as well as food availability and habitat preference. The fish takes one spatial "step" at a time, the direction being randomly selected, but also biased by the above factors.

In trial simulations, a large number of simulated fish were allowed to distribute themselves in a hypothetical body of water. Assuming only temperature was influencing the movements of the fish, the resultant distributions are compared with experimental data on Lemperature preferences.

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### INTRODUCTION

The distribution of fish populations in bodies of water is interesting to sportsmen, commercial fishermen, and ecologists alike. Several factors that may influence fish movements and spatial population distribution have been proposed, including temperature, dissolved oxygen in the water, pH values, the availability of food, the presence of cover for protection from predators, and the occurrence of competitors. These are not all independent. Dissolved oxygen is to some extent related to water temperature, as is the availability of certain types of prey. If the locomotor responses of fish to each of the factors were known in detail, then one could feasibly predict the average motions of a fish in a given body of water. The task of identifying and quantifying all the influences on fish locomotor behavior will not be easy, but significant progress has been made, thanks to ingenious laboratory experiments and telemetry methods useful for the field.

As the factors involved in the spatial behavior of fish begin to be understood, it can be applied to a host of practical matters. For example, one would like to know where in a body of water fish population densities will be highest at a given time of year. Also, how will the population distribution in space respond to slow or rapid changes in the condition of the water, either through natural processes such as seasonal variations, or artificial changes such as those induced by power plant operations?

Both basic research and practical applications in the area of fish movements will rely on techniques of mathematical modeling. Models incorporating specific hypotheses will form a framework for experimental research, from which the data can be used to test the hypotheses. When the fundamental parameters of the models have been quantified, the model can be used predictively. This report describes a mathematical model capable of being used in conujunction with laboratory experiments and field studies, and later, for predictive purposes. Much experimental research has gone into the study of the effects of temperature on locomotor behavior in fishes. Temperature has been called the most important influence on the behavior of many freshwater fish (e.g., Coutant 1975). It has long been noticed that fish move to different areas of a body of water as water temperature changes. For example, largemouth bass overwinter in deep water, where the temperature is warmest. Using underwater telemetry, Warden and Lorio (1973) found that largemouth bass tend to move great distances to new home ranges in spring and fall, when water temperature is changing most rapidly. In winter, the population of largemouth bass congregate around the thermal discharges of power plants (Gibbons, Hook and Forney 1972). In a Texas cooling reservoir, it was noticed that largemouth bass sought out the cooler shoreline zones in summer mornings when the remainder of the reservoir had temperatures exceeding  $37.8^{\circ}C$  (Smith 1972).

Laboratory studies have been performed to refine the data on temperature selection of several centrarchid species (Reynolds and Casterlin 1976, Stuntz and Magnuson 1976). Researchers have also sought to relate temperature preferenda with thermoregulation and the optimization of physiological processes (e.g., McCauley and Huggins 1976, Reynolds and Casterline 1976). Growth rates of largemouth bass usually seem to be optimal near their temperature preferenda (Coutant and Cox 1976), although this does not seem to be the case for bluegills in thermal discharge areas during the summer months (Kitchell <u>et al</u>. 1974). Bluegills were shown to actively avoid lethal temperatures (Peterson and Schutsky 1976), and to vary their temperature preferenda according to their daily rations (Stuntz and Magnuson 1976).

A question that has bearing on attempts to model fish movements is what is the precise mechanism by which fish tend to center around their preferred temperatures? Neill (1976) discusses different mechanisms in detail and describes one-dimensional computer models based on some of these mechanisms. Thermoregulatory movements can be broadly categorized as predictive or reactive. In the former case, the fish is assumed to have some knowledge, by prior experience or instinct, of the

temperature distribution in the body of water, and will use this knowledge to move toward the desired temperature range. For example, since lower water strata are normally cooler than upper layers, the fish should automatically move downwards when it feels too warm. Reactive behavior presupposes no prior knowledge of the temperature distribution, but only that the fish responds to different temperature regimes by altering its locomotory behavior. Several models of reactive movements have been developed. One type of model has been termed orthokinetic by Fraenkel and Gunn (1961). According to this model, fish slow their movements when in the preferred temperature range, increasing their chances of staying there. Both Fraenkel and Gunn (1961) and Neill (1976) have pointed out the inefficiency of this model for producing aggregation about the preferred temperature. Fish whose direction of motion was originally oriented away from the preferred temperature would continue to move away from it. Neill was able to obtain realistic aggregation only when his model specified a high probability of changing directions when the fish was moving away from the preferred temperature range. This form of behavior is called klinokinesis.

Dissolved oxygen and pH in the water are important to the health of the fish and, therefore, presumably influence its movements. While fish have not been shown to exhibit dissolved oxygen and pH preferenda, they might be expected to avoid unfavorable conditions. For example, at 25 °C the minimum oxygen requirement of small largemouth bass is almost 0.92 ppm (Moss and Scott 1961); it would be advantageous for such fish to preferentially move away from areas with dissolved oxygen levels below this minimum.

The movement of fish in response to food availability and habitat preference probably involve learning where favorable conditions exist in a body of water. It is harder to develop models for response to these factors than it is for motion in temperature gradients, since it is difficult to know the extent of learning in the fish.

The model described in this report assumes that the fish acts as if it can sense temperature gradients and will move along a temperature

gradient in the direction of its preferred temperature. We do not specify whether the fish acts this way because it actually can perceive temperature gradients or because its klinokinetic activity increases as it moves into less preferrable temperature ranges. On the scale length we are dealing with (meters vertically and kilometers horizontally), the precise mechanisms of motion on the small scale may be unimportant. We also assume that the fish will move away from dissolved oxygen levels below that which is the minimum tolerahle, and that they will have a general tendency to move toward areas of greater available food and more favorable habitat. These several influences can either reinforce each other or, to some extent, cancel each other under particular circumstances. Aside from these basic assumptions, the model is very general and can be parameterized to suit a variety of situations.

The present model is offered not as a description of the way fish behave, but as a device by which a variety of hypothetical descriptions of locomotor behavior can be tested. A few examples are given to illustrate the way in which the model is used. More thorough exploration of the model will be undertaken later, in combination with field studies.

### GENERAL DESCRIPTION OF THE MODEL

The intent of this model is to predict the average spatial distribution of a fish population in a closed body of water. To do this we simulate the movements of individual fish, allowing a large number of fish to start from random positions in the body of water, and to move for a certain period of time. We assume that a small number of factors influence the movements of the fish; temperature, dissolved oxygen, food availability and habitat preference.

The model is designed to apply to a two-dimensional representation of a hypothetical reservoir (Fig. 1). The two dimensions are depth and either length along the reservoir or width across a cross section. A three-dimensional representation would be preferable, but would pose



Fig. 1. A hypothetical reservoir. The vertical dimension is depth in meters (disproportionately scaled), and the horizontal dimension is length along the reservoir in kilometers, with the downstream dam at the left. Isotherms in degrees Centrigrade (solid lines) and dissolved oxygen isobars in parts per thousand (dotted lines) are sketched in. The shaded region denotes high food availability. A power plant is assumed located at the upstream end of the reservoir.

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problems both computationally and graphically. It is hoped that this model will eventually be extended to three dimensions, but the present two-dimensional model is useful. Note that the scaling in the vertical (depth) dimension is greatly exaggerated relative to the horizontal coordinate. Typical temperature and dissolved oxygen isoclines are sketched in, and the area in which food availability is greatest (usually the shallow water along shore lines) is shaded. We assume that the position of those factors are stable over the time scale in which a fish can move considerable distances. A typical fish will have a preferred range of temperatures, will tend to avoid very low levels of dissolved oxygen, will be attracted by high food availability, and will prefer habitats that give it sufficient cover from predators. On this basis, the average distribution of a model fish population may be reliably predicted, though the path of a given fish is unique.

For modeling purposes, it is necessary to represent the two-dimensional space by a grid of points. Consider a fish located at some point (i,j) in the grid points (Fig. 2). The fish can move to one of eight adjacent points ( $i+\delta$ ,  $j+\epsilon$ ), where  $\delta$  and  $\epsilon$  take on the values 1, 0 and +1 (but both cannot be 0 simultaneously). It is assumed that the following factors influence the next location of the fish:

- 1. The tendency of the fish to continue moving in the general direction in which it is already moving. This can be termed the "forward inertia" of motion.
- The preferred temperature of the fish and the temperature at the present location of the fish, (i,j), and the eight surrounding points.
- 3. The location of food supplies and cover.
- 4. The boundary of the water body, which sets limits on the motion of the fish.

These factors can be elucidated to some extent by examination of Fig. 3. Assume the fish is located at point (i,j) and has just moved from the point (i,j-1). The black points in this figure are those in the body of water while the white dots are above its surface. The isotherm of the preferred temperature is represented by black dots

ORNL-DWG 77-2861 (*i*-1,*j*+1) (i, j+1)(*i*+1, *j*+1) (i+1,j)(i-1, j)(i, j)(*i*, *j*-1) (*i*+1,*j*-1) (*i*-1, *j*-1)

Fig. 2. The point (i,j) in a grid of points, with the adjacent points to which the fish can move in one step.

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c	>	0	0	0	0	Ο.	0	0	0	0
c	<b>)</b>	( <i>i</i> +1, <i>j</i> o	i–1)( <i>i</i> + o	•1, <i>j</i> )(/+ 0	+1, <i>j</i> +1) o	0	0	0	0	0
	•	• (i,j	(-1) (/ ●	( <i>i</i> , j) ( <i>i</i> , j ●	/+1) ●	•	٩	•	٠	•
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Fig. 3. A grid of points representing a portion of the reservoir. The shaded circles are water, while the open circles are above the water surface. The shaded circles surrounded by larger circles represent points along the preferred temperature isotherms.

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surrounded by a circle. The most likely next "step" of the fish is to the point (i,j+1), since this is in its direction of preferred temperature as well as its direction of inertia. The fish also has a high probability of moving to point (i-1,j+1). Of course, the fish cannot move to points (i+1,j-1), (i+1,j), or (i+1,j+1) because these lie above the surface of the water.

It is conceptually and mathematically advantageous to discuss fish movements in terms of the four factors listed above, but these factors have not been quantified in detail (except for factor 4; the fish we are dealing with cannot normally leave the water). Data are available on the response of some fish species to temperature and dissolved oxygen variations, but other factors, such as food availability and habitat preferences, complicate the situation in natural bodies of water, making predictions based on mathematical models less reliable.

### MATHEMATICAL DESCRIPTION OF THE MODEL

It is convenient to represent the probability of a fish moving one step from a point (i,j) to another (k,m) in a two-dimensional grid as an element of a transition matrix,  $P_{ij,km}$ . Since the fish can move from one grid point only to an adjacent one in a single step, k and m are constrained as follows:

$$k = i + \delta \quad (\delta = -1, 0, +1)$$
 (1a)

$$m = j + \varepsilon \quad (\varepsilon = -1, 0, +1), \tag{1b}$$

(see Fig. 1). In all future discussion, k and m will be implicitly subject to the limitations (1a,1b).

The sum over all probabilities for direction of motion must equal unity:

$$i+1 j+1$$
  
 $\Sigma \Sigma P_{ij,km} = 1.0$  (2)  
 $k=i-1 m=j-1$ 

The model is event-oriented, where an event is a step in space. This means that, given a fish initially at point (i,j), the next moment of interest occurs only when the fish has moved to an adjacent grid point. Therefore, the probability of the fish being in its same position at the next locomotory event in the model is identically zero, or

$$P_{ij,ij} = 0.0.$$
 (3)

All of the transition elements together define a transition matrix, <u>P</u>. Let  $\underline{X}(1)$  be the probability vector for the position of the fish at a given moment. The elements of  $\underline{X}(1)$ , which are  $x_{ij}(1)$ , represent the probabilities of the fish being located at any given point (i,j). The condition

$$\sum_{i=-\infty}^{+\infty} \sum_{j=-\infty}^{+\infty} x_{ij}(1) = 1.0$$
(4)

must hold since the fish must be somewhere in the water body. Then

$$\underline{X}(2) = \sum_{\substack{j=m-1 \\ j=m-1}}^{m+1} \sum_{\substack{i=k-1 \\ i=k-1}}^{k+1} x_{ij} P_{ij,km} = \underline{P} \cdot \underline{X}(1)$$
(5)

is the probability matrix for the position of the fish after its next movement to a new grid point.

If the movement of the fish from one grid point to the next is purely random (i.e., "random walk"), then

$$P_{ij,km} = 1.0/8.0 = 0.125$$
; (6)

that is, there is an equal probability of 0.125 of the fish going to any of the eight adjacent points. However, the motion of the fish is biased by its forward inertia, temperature and dissolved oxygen gradients, the location of food and favored habitat, and boundaries of the body of water.

Consider first only the influence of forward inertia. It introduces a directional bias on top of random motion. The transition probability can be written

$$P_{ii,km} = \{1.0 + I(k,m)\} / \xi, \qquad (7)$$

where  $\xi$  is the normalization factor,

ì

$$\xi = \sum_{k=i-1}^{i+1} \sum_{m=j-1}^{j+1} P'_{ij,km}$$
, (8)

and

$$P'_{ii,ii} = 0.0$$
 (9a)

$$P_{ij,km} = 1.0 + I(k,m) \quad (m \neq j, if k = i)$$
 (9b)

The term I(k,m) is a measure of the strength of forward inertia relative to random effects in determining the next grid point in the fish's course of movement. If  $I(k,m) \ll 1.0$ , then the random effects dominate the movement. On the other hand, if, say,  $I(i+1,j+1) \gg 1.0$  and  $I(i+1,j+1) \gg I(k,m)$  for all seven other pertinent values of k and m, then the fish is likely to move upward and to the right on its next step. The magnitude of I(k,m) for particular values of k and m depends on the past motion of the fish. For this reason, <u>P</u> is not a Markov process matrix.

In a similar manner, the effects of temperature and discolved oxygen can be incorporated into this mathematical scheme. If T(k,m), DO(k,m), F(k,m) and H(k,m) represent the strengths with which temperature gradients, dissolved oxygen gradients and gradients in distribution of food availability and habitat desirability, respectively, then one can write

$$p_{ij,km} = \{1.0 + I(k,m) + T(k,m) + DO(k,m) + F(k,m) + H(k,m)\} / \xi$$
(10)

where  $\xi$  is defined by Eq. (8) and now

$$p'_{ij,km} = 1.0 + I(k,m) + T(k,m) + DO(k,m) + F(k,m) + H(k,m)$$
 (11)

The effects of the boundary of the body of water on fish movement is incorporated as follows. Define B(k,m) as the boundary factor, and now write  $p_{ii,km}$  as

$$p_{ij,km} = \{1.0 + I(k,m) + T(k,m) + DO(k,m) + F(k,m) + H(k,m)\} B(k,m) / \zeta,$$
 (12)

where  $\xi$  is defined by Eq. (8) and now

$$p'_{ij,km} = \{1.0 + I(k,m) + T(k,m) + DO(k,m) + F(k,m) + H(k,m)\}B(k,m),$$
 (13)

where

$$B(k,m) = \begin{cases} 1, & (k,m) \text{ in the body of water} \\ \\ 0, & (k,m) \text{ outside the body of water} \end{cases}$$
(14)

It is now appropriate to discuss the detailed formulations of I(k,m), T(k,m), D)(k,m), F(k,m) and H(k,m). These are developed in as simple and practical a manner as possible in the absence of definitive field measurements. Subsequent studies may require alterations of these formulations.

Inertia of forward movement, I(k,m)

Assume the fish is at point (i,j) and its preceding location was (i',j'), where

$$i = i' + \delta'$$
(15a)

 $j = j' + \varepsilon', \qquad (15b)$ 

and where  $\delta'$  and  $\varepsilon'$  have the same ranges of values as  $\delta$  and  $\varepsilon$  [see Eqs. (1a,1b)]. Then I(k,m), where k and m are given by Eqs. (1a,1b), is a conditional probability,

$$I(k,m) = Probability (\delta, \varepsilon given \delta', \varepsilon'), \qquad (16)$$

where this probability is higher the more positive the correlation between  $(\delta, \varepsilon)$  and  $(\delta', \varepsilon')$ . In the model, a quantity, C, is defined, where,

$$C = |\delta - \delta'| + |\varepsilon - \varepsilon'|.$$
 (17)

The bars represent absolute values of the enclosed differences. The quantity C can take on one of five different integer values, for each of which I(k,m) is assigned a different value,  $e_i$ , as represented in Eq.(18),

$$I(k,m) = \begin{cases} e_1 & (C = 0) \\ e_2 & (C = 1) \\ e_3 & (C = 2) \\ e_4 & (C = 3) \\ e_5 & (C = 4), \end{cases}$$
(18)

where the constants  $e_i$  are chosen so that  $e_1 > e_2 > e_3 > e_4 > e_5$ . The model fish is likely to continue in the same general direction because I(k,m) is greatest when  $\delta = \delta'$  and  $\varepsilon = \varepsilon'$ .

### Temperature term, T(k,m)

Assume the fish has a preferred temperature,  $\text{TEMP}_p$ . The temperature at point (i,j) is defined as TEMP(i,j). Define the absolute difference between the temperature at (i,j) and the optimal temperature by  $d_T(i,j) = |\text{TEMP}(i,j) - \text{TEMP}_p|$ . Then, if (k,m) is a neighboring point of (i,j), we define the temperature effect, T(k,m), by

$$T(k,m) = \begin{cases} s_{T} > 0.0 & d_{T}(k,m) < d_{T}(i,j) \\ 0.0 & d_{T}(k,m) > d_{T}(i,j). \end{cases}$$
(19)

The quantitative value of the constant  $s_T$  is assigned to reflect the strength of the effect of the temperature gradient on the fish. Estimates of values might be obtained from experiments in which only temperature effects are present.

## Dissolved oxygen term, DO(k,m)

We have no information on the existence of a "preferred" DO level, but there is evidence on minimum tolerable levels. Define by  $DISOX_{min}$ the minimum tolerable level and by DISOX(i,j) the dissolved oxygen at point (i,j). Then if the fish is in a spatial region in which the dissolved oxygen is below the minimum tolerable limit, (i.e.,  $DISOX(i,j) < DISOX_{min}$ ), then define the dissolved oxygen effect, DO(k,m), by

$$DO(k,m) = \begin{cases} s_{DO} > 0.0 & DISOX(k,m) > DISOX(i,j) \\ 0.0 & DISOX(k,m) < DISOX(i,j). \end{cases}$$
(20)

If the fish is in a region in which the amount of dissolved oxygen in the water is above the minimum tolerable limit, then DO(k,m) = 0 for all values of k and m. The constant  $S_{DO}$  is a measure of the strength of avoidance by fish of low dissolved oxygen levels.

## Food availability terms, $F_q(k,m)$

Assume that there are q regions in the body of water that are attractive to fish because of high food availability. We assume that the closest of these to the current position of the fish will exert some attraction on the fish. Define by  $d_{F,q}(i,j)$  the level of food availability at point (i,j). Then if (k,m) is a point neighboring (i,j), the force of attraction of the food is

$$F_{q}(k,m) = \begin{cases} s_{F,q} > 0.0 & d_{F,q}(k,m) < d_{F,q}(i,j) \\ 0.0 & d_{F,q}(k,m) > d_{F,q}(i,j). \end{cases}$$
(21)

Habitat preference terms,  $H_{n}(k,m)$ 

Assume that there are  $\overline{P}$  regions in the body of water that are attractive to fish because of their favorability as habitat. We assume that the closest of these to the current position of the fish will exert some attraction on the fish. Define by  $d_{H,p}(i,j)$  the level of habitat favorability at point (i,j). Then if (k,m) is a point neighboring (i,j), the force of attraction of habitat is

$$H_{p}(k,m) = \begin{cases} s_{H,p} > 0.0 & d_{H,p}(k,m) < d_{H,p}(i,j) \\ 0.0 & d_{H,p}(k,m) > d_{H,p}(i,j). \end{cases}$$
(22)

#### COMPUTER PROGRAM

The computer program consists of a MAIN PROGRAM and three subroutines, SUBROUTINE RANSET, FUNCTION URAND, SUBROUTINE PLOTT and SUBROUTINE HIST.

The MAIN PROGRAM first reads in the input data, which is described in Part A below, and then prints 1t out (see Part B, below). There are two ways in which data on temperature and dissolved oxygen can be entered; either by specifying each grid point values, or by using mathematical functions to express their spatial variation. As an example of the latter, temperature might be given by the function

TEMP = 
$$40000./\{10000. + (i-85.)^2 + 5.0(j-55.)^2\}$$
, (23)

which leads to the isotherms shown in Fig. 1. Similar functions are used for dissolved oxygen. Food distribution might be modeled by functions of the form

$$FOOD_{q} = F_{D} / (1.0 + 1.0 \exp\{-\alpha (i - I_{q})^{2} - \beta_{Fq} (j - J_{q})^{2}\}), \quad (24)$$

which are plotted in Fig. 4. The peaks and plateaus in this figure represent regions of high food availability. Similar functions are used to describe habitat preferences.

In the input data, the user specifies how many fish are released at random locations in the body of water and how many spatial steps they are allowed to take. The user also chooses whether or not the paths of the fish are to be plotted. If they are not, only the final positions of the fish will be shown by a dot. The user can also have the computer print out the isotherms, if desired.

The program first randomly selects, using a pseudo-random number generator, the position and direction of motion of the fish. Thereafter, the movement of the fish from point to point on the grid is determined by the pseudo-random number generator, in combination with the transition probabilities,  $p_{ij,km}$ , which are computed at each step.

Information on the paths and final positions of the fish is stored for later printing.

The only purpose of SUBROUTINE RANSET and FUNCTION URAND is to generate pseudo-random numbers on the interval (0,1). These subroutines have been described elsewhere (McGarth and Irving, 1975) and so will not be discussed here. The type of simulation that uses a pseudorandom number generator is commonly referred to as a Monte Carlo simulation. SUBROUTINE PLOTT handles the plotting of the outline of the body of water, while SUBROUTINE HIST plots a histogram of the final temperature distribution of the fish.

The computer program is meant to be very general. If changes in the program are necessary, however, the documentation of the program below should be complete enough to enable the user to make these changes.

The remainder of this section consists of a description of the data input cards (Part A), the printed output of the program (Part B), and a listing of the computer program (Part C). In the next section, the use of the program is demonstrated by means of some trial simula-tions.



Fig. 4. A plot of food availability to fish in a hypothetical reservoir. The peaks and plateaus represent the regions of high food availability.

Part A. Input Cards

Figure 5 is a listing of the input cards relevant to an example given in the next section. These input cards are described below:

#### Card A

#### Card B

Input parameters: NREGP

Format: 15

NREGP = the number of points on the line to be drawn to define the boundary of the body of water

#### Card Set C

Input parameters: (ARRAYX(I), I=1,NREGP)
Format: 7E10.0

#### Card Set D

Input parameters: (ARRAYY(I), I=1,NREGP)
Format: 7E10.0
ARRAYY(I) = the vertical coordinates of points on the line defining

the boundary of the body of water

### Card Set E

90 17 2.0 35.0 88.9 3.0 10.0 60 2 10.0 55.0 2.0 5.0 15.0 20.0 25.0 30.0 43.0 88.0 2.0 3. . 0 4.0 5.0 30.0 6.0 7.0 9.0 39.0 16.0 55.0 55 3.0 0  $\begin{array}{c} 1.0\\ 1.0\\ 1.0\\ 0.305\\ 1.0& 0.305\\ 1.0& 0.312\\ 1.0& 0.322\\ 1.0& 0.322\\ 1.0& 0.324\\ 1.0& 0.329\\ 1.0& 0.334\\ 1.0& 0.334\\ 1.0& 0.339\\ 1.0& 0.340\\ 1.0& 0.344\\ 1$ 0190 1.0 0190 1.0 1.0 1.0 1.0 1.0 1.0 3 0102 0690 0890 1390 1590 2390 2790 3090 3290 3590 3590 3790 3990 4090 3333 3 1.0 1.0 1.0 1.0 1.0 333 0102 3 0102 10100 0102 0102 0102 0102 0102 З 4190 1.0 3 1.0 0342 1.0 0344 1.0 0344 1.0 0347 1.0 0347 1.0 0351 1.0 0355 1.0 0355 1.0 0355 1.0 0359 1.0 0359 1.0 0359 1 3.0 4590 1.0 3 0102 0102 0102 0102 0102 3 3.0 4890 1.0 tal fair (a) 5230 5490 5690 5890 .7↓0 3.0 1.0 0102 0102 0102 0102 0102 3 3.0 1.0 з 3.0 3.0 6090 6290 3 1.0 1.0 1.0 1.0 3 6290 6490 6590 6790 7090 7290 7390 7390 7490 0102 0102 0102 0102 0102  $\begin{array}{c} 1.0 \\ 0.363 \\ 1.0 \\ 0.366 \\ 1.0 \\ 0.366 \\ 1.0 \\ 0.366 \\ 1.0 \\ 0.371 \\ 1.0 \\ 0.371 \\ 1.0 \\ 0.371 \\ 1.0 \\ 0.375 \\ 1.0 \\ 0.375 \\ 1.0 \\ 0.375 \\ 1.0 \\ 0.375 \\ 1.0 \\ 0.387 \\ 1.0 \\ 0.0$ 3.0 3.0 3.0 3.0 3.0 3 3 1.0 1.0 3 0102 0102 0102 0102 0102 3 3.0 1.0 3 1.0 1.0 3.0 3 3 3.0 7490 3.0 7590 3.0 7690 3.0 7790 3.0 8190 3.0 8890 3.0 8890 3.0 8890 3 3 1.0 1.0 1.0 1.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3 3 10 10 8890 1.0 1.0 1.0 1.0 1.0 0102 8890 8890 з 3 0102 0102 0102 0102 0102 0102 0102 8890 8890 8890 1.1 1.1 12.00 8890 8890 8890 1.0 141 143 1.0 0387 0 10 2 0 10 2 8890 8890 1.0 3 ž 3 0102 1.0 0387 3.0 8890 1.0 1.0 0387 1.0 0387 1.0 0387 1.0 0387 1.0 1.0 1.0 1.0 1.0 1.0 0102 0102 0102 0190 3.0 8890 3.0 8890 3.0 8890 з 1.0 1.0 3 3 0190 0190 0190 0190 0190 Ó 0 29.0 2.0 0 1.0 0.9 0.0 Ô ٥.١ 0.001 0.001 10. 0.1 1 98765 200 500 ò 44. 4.0 16. 2 1 200

Fig. 5. Input data for a sample trial simulation as it appears on the data cards.

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- IREG = number of different environmental types along a given line of grid points

#### Card F

Input parameters: ITEM, IDISOX

Format: 215

ITEM = 0 if spatial temperature data is given by an equation in the program

= 1 of spatial temperature data is read in point by point

IDISOX = 0 if spatial dissolved oxygen is given by an equation in the
 program

= 1 if spatial dissolved oxygen data is read in point by point

```
<u>Card Set G</u> (included only if ITEM = 1)
Input parameters: (TEMPA(I,J), I=1,NHOR), J=1,NVER
Format: 7E10.0
```

TEMPA(I,J) = temperature at grid point (I,J)

<u>Card Set H</u> (included only if IDISOX = 1) Input parameters: (DISOX(I,J), I=1,NHOR), J=1,NVER Format: 7E10.0 DISOX(I,J) = dissolved oxygen level at grid point (I,J)

<u>Card I</u> Input parameters: TEMPRF, TEMFOR Format: 2E10.0 TEMPFR = preferred temperature of fish TEMFOR = force of attraction of preferred temperature of fish Card J Input parameters: DOXMIN, DOXFOR Format: 2E10.0 DOXMIN = minimum tolerable dissolved oxygen level for fish DOXFOR = attractive force of higher dissolved oxygen levels on fish <u>``</u> Card K Input parameter: NFOOD Format: 15 NFOOD = number of centers of high food availability Card L Input parameter: FDATCT Format: E10.0 FDATCT = force of attraction of food availability on fish movements Card Set M Input parameters: FDNUM(I), FDALP(I), FDBET(I), FDIQ(I), FDJQ(I) Format: 5E10.0 FDNUM(I) . FDALP(I) parameters describing spatial distributions of FDBET(I) =food about each of the centers of food FDIQ(I) availability (see Eq. 24 and Table 1) FDJQ(I) Card N Input parameter: NHAB Format: 15 NHAB = number of centers of high habitat favorability Card O Input parameter: HBATCT Format: E10.0 HBATCT = force of attraction of habitat favorability on fish movements

# Card Set PInput parameters:HBNUM(I), HBALP(I), HBBET(I), HBIQ(I), HBJQ(I)Format:5E10.0HBNUM(I)parameters describing the spatial distributionHBALP(I)parameters describing the spatial distributionHBBET(I) =of habitat favorability about the high habitatHBIQ(I)favorability centers (analogous to Eq. (24); alsoHBJQ(I)see Table 1 for definitions)

```
Card Set Q
```

#### Card R

Input parameters: ERTIA(I), I=1,5
Format: 5E10.0
ERTIA(I) = Inertia of forward motion, e; (see Eq. 18)

#### Card S

Input parameter: IX

Format: I5

IX = pseudo-random number generator initilization or "seed". It
 must be an odd integer. A different value of IX should be used
 each time the program is run

#### Card T

```
Input parameters: NFISH, NSTEP
Format: 215
NFISH = number of fish considered in the body of water
NSTEP = number of steps in space each fish is allowed to take
```

<u>Card U</u> Input parameters: IPLOT, ISOTH Format: 2I5 IPLOT = 1 if the fish paths are to be plotted, 0 otherwise ISOTH = 1 if the isotherms are to be plotted, 0 otherwise

#### Card V

Input parameters: TEML, TEMH, TEMINT Format: 3E10.0 TEML = minimum isotherm to be plotted TEMH = maximum isotherm to be plotted TEMINT = width of intervals between isotherms

Part B. Output

The printed output consists of two parts. First, the input data is printed out (Fig. 6). Second, a schemata of the body of water is plotted, into which fish paths or spatial population distribution are plotted (Figs. 7 and 8). The plotting is done using the DISSPLA graphics package (Integrated Software Systems Corporation 1970) which is available at many computer installations. Programming changes would be necessary to adapt the program to other graphics packages.

Part C. Computer program details

The complete computer program listing is printed in the Appendix. The comment cards interspersed through the program should enable the user to understand its general design. However, some additional comments may be useful.

- The arrays are dimensioned to permit a maximum of 90x60 grid points at present. This can be changed if desired.
- A typical run dispersing 500 fish takes about 3 minutes of CPU time in the IBM 360/91 computer, although this changes to some extent as some of the model parameters are varied. The GO step uses less than 230K of computer core.

#### FISH MOVEMENT IN A BODY OF WATER

```
NUMBER OF HORIZONTAL GRID POINTS, NHOR = 90
NUMBER OF VERTICAL GRID POINTS, NVER = 60
NUMBER OF ENVIRONMENTAL REGIONS, NREG = 2
```

TEMPERATURE IS DESCRIBED BY A MATHEMATICAL FUNCTION DISSOLVED OXYGEN AMOUNTS DESCRIBED BY A MATHEMATICAL FUNCTION PREFERRED TEMPERATURE, TEMPRF = 29.0000 FORCE OF ATTRACTION OF FREFERFED TEMPERATURE, TEMPOR = 1.0000 MINIMUM TOLERABLE DISSOLVED OXYGEN LEVEL, DOXMIN = 2.0000 FORCE OF ATTRACTION OF HIGHER DISSOLVED OXYGEN LEVELS = 0.0 FORCE OF ATTRACTION OF GREATER FOOD AVAILABILITY, FDATCT = 0.0

N FOOD = 0

FORCE OF ATTRACTION OF HABITAT PREFERENCES, HEATCT = 0.0NHAB = 0

POUNDARY CROSSING PACTORS, RES(I) = 0.001 0.001 VALUES OF FORWARD INERTIA, EPTIA = 0.10 0.10 0.10 0.0 RANDOM NUMBER INITIATOR, IX = 98765

NUMBER OF FISH IN BODY OF WATER, NFISH = 500 NUMBER OF STEPS EACH FISH IS ALLOWED TO TAKE, NSTEPS = 200

ISOTHERMS ARE PLOTTED

MINIMUM ISCTHERM PLOTTED, TEML = 16.0000 MAXIMUM ISOTHERM PLOTTED, TEMH = 44.0000 DISTANCE BETWEEN ISOTHERMS, TEMINT = 4.0000

Fig. 6. Input data for a sample trial simulation as it is printed out by the computer program.



Fig. 7. Plot of simulated motions of two fish initially placed at points A and B. The assumed preferred temperature is TEMP<sub>p</sub> = 29.0°C and the force of temperature attraction,  $p_T$ , is 1.0 for case A and 50.0 for case B.



Fig. 8. The distribution of 500 fish influenced only by temperature in the reservoir after 200 steps. The assumed preferred temperature is 29.0°C. Other parameters of the model are given in Table 2.

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Table 1 is a compilation of the principal FORTRAN variables in the computer program. The equivalent mathematical symbols, of any, and definitions are given as well.

#### TRIAL SIMULATIONS

The fundamental question that must be asked of this model is how accurately it can simulate the movements of individual fish and the spatial distribution patterns of populations of fish. There is not enough data on either of these phenomena in natural environments to allow parameters for a model to be thoroughly tested. However, laboratory experiments provide some data on fish distributions in environments in which only thermal effects are important. We shall focus on the thermal influences on the fish in our model and only briefly note how the other factors influence fish distributions in space.

#### Fish Movements

Consider the reservoir pictured in Fig. 7, with only the temperature gradient assumed to have an effect on the fish. The temperature isoclines are given by Eq. (23) and the remaining parameters of the model are given in Table 2. A simulated fish is placed in the reservoir at the position A; it moves, with a fair amount of meandering, toward the preferred temperature,  $\text{TEMP}_p = 29.0^{\circ}\text{C}$ . The amount of meandering can be decreased by increasing the force of the temperature gradient on the fish movement; that is, by increasing  $p_T$ . When  $p_T$  is increased from  $p_T = 1.0$  to  $p_T = 50$ ., and a fish is released at point B, it moves more directly toward the preferred temperature.

#### Fish Distribution Patterns

Allow 500 fish to be released at randomly selected initial positions in the body of water, and to move in response to temperature gradients only. After 200 steps, they have all had a chance to respond

Fortran variable name	Dimension (if array)	Mathematical symbol	Definition
ARAX	(50)		Storage array for horizontal coordinates of isotherm curves for later plotting
ARAY	(50)		Storage array for vertical coordinates of isotherm curves for later plotting
ARRAYX	(50)		Storage array for horizontal coordinates of outline of body of water
ARRAYY	(50)		Storage array for vertical coordinates of outline of body of water
D ·	·		Random number chosen from uniform distributior on the interval (0,1)
DDIFF			Difference between the dissolved oxygen level at the current position of the fish and its minimum tolerable dissolved oxygen level
DDIFFA		•	Difference between dissolved oxygen level of any of the next eight possible positions of the fish and its minimum tolerable dissolved oxygen level
DDR	(3,3)	I(k,m)	<ul> <li>Measure of the strength of the inertia of forward movement of the fish</li> </ul>
DIR	(3,3)	DO(k,m)	Attraction of point (k,m) on fish because of the difference in the dissolved oxygen level from that of the current location of the fish
DISOX	(100)	DISOX(k,m)	Storage array for dissolved oxygen levels along some given horizontal line, k
DOX		DISOX(i,j)	Level of dissolved osygen at the current position of the fish

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Table 1. Principal program variables

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Fortran variable name	Dimension (if array)	Mathematical symbol	Definition
DOXFOR		s do	Attractive force of higher dissolved oxygen level on fish movements '
DOXMIN		- DISOX <sub>min</sub>	Minimum tolerable dissolved oxygen level for fish
ERTIA	(5)	e <sub>i</sub>	Strength of forward inertia of fish
FDALP	(20)	. <sup>⊐</sup> Fq	Parameter describing the spatial distribution of food about each of the centers of food availability (see Eq. 24)
FCATCT		<sup>5</sup> F,q	Force of attraction of food availability on fish movements
FDBET	(20)	<sup>3</sup> Fq	Parameter describing the spatial distribution of food about each of the centers of food availability (see Eq. 24)
FDIQ	(20]	۲ <sub>Fq</sub>	Parameter (horizontal coordinate) describing the spatial distribution of food about each of the centers of food avai ability (see Eq. 24)
FDJQ	(20)	J <sub>F0</sub>	Same as above definition (vertical coordinate)
FDNUM	(20)	. F <sub>D</sub>	Parameter describing the spatial distribution of favorable habitat about each of the centers of food availability (see Ec. 24)
FDR	(3,3)	F <sub>Q</sub> (k.m)	Attraction of point (k,m) or fish because of the difference in food availability from the current location (i,j)
FOOD			Measure of the amount of focd available to the fish at its current location
FOODA			Measure of the amount of food available to fish in its possible next location

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Table 1. (continued)

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Fortran variable name	Dimension (if array)	Mathematical symbol	Definition		
GRID	(90,60)		Array that stores information on the type of region each grid point is in, as well as its temperature and dissolved oxygen level		
НАВ			Measure of the favorability of habitat at the current location of the fish		
НАВА			Measure of the favorability of habitat at the possible next location of the fish		
HABALP	(20)	αHq	Parameter describing the spatial distribution of favorable habitat about each of the centers of favorable habitat (in equation analogous to Eq. 24)		
HBATCT		<sup>S</sup> H,q	Force of attraction of habit favorability on fish movements		
НВВЕТ	(20)	<sup>β</sup> H,q	Parameters describing the spatial distribution of favorable habitat about each of the centers of favorable habitat (in equation analogous to Eq. 24)		
HBIQ .	(20)	I <sub>H,q</sub>	Center of a region of favorable habitat (horizontal coordinate)		
HBJQ	(20)	J <sub>H,q</sub>	Center of a region of favorable habitat (vertical coordinate)		
HBNUM	(20)	н <sub>D</sub>	Parameters describing the spatial distribution of favorable habitat about each of the centers of favorable habitat (in equation analogous to Eq. 24)		
IDISOX			Logical variable specifying whether dissolved oxygen levels are described by a mathematical function (IDISOX=0) or point by point (IDISOX=1)		

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Table l.	(continued)	
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Fortran variable name	Dimension (if array);	Mathematical symbol	Definition
IPLOT			Logical variable specifying whether or not fish paths are to be plotted
IPRES			Current position of the fish (horizontal coordinate)
ISOTH			Logical variable specifying whether or not the isotherms are to be plotted
ISTRT		·	Horizontal coordinate of the starting position of a given fish
ITEM			Logical variable specifying whether temperature is described by a mathematical function (ITEM=O) or by point-by-point data ([TEM=1)
IX			Pseudo-random number generator initiator
JPRES		,	Current position of the fish (vertical coordinate)
JSTRT			Starting position of the fish (vertical coordinate
NDIST			Integer variable that increases by 1 for each step a particular fish takes. When NDIST=NSTEPS, no further steps are taken
NFISH			Number of fish simulated in the body of water
NFOOD			Number of centers of food availability
NHAB			Number of centers of high habitat favorability
NHOR			Number of horizontal grid ines
NREG		•	Number of environmental regions [usually there will be only two; (1) the bcdy of water, and (2) the surrounding air and land]
NSV			Integer variable that increases by 1 for each fish that is "inserted" into the body of water. When NSV = NFISH, no further fish are inserted.

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Table l. (	(continued)	
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Fortran variatle name	Dimension (if array)	Mathematical symbol	Definition
NSTEPS	•		Number of steps in space that each fish is allowed to take
NVER			Number of vertical grid lines
RES	(50)	B(k,m)	Boundary crossing factors (causing fish to remain in the body of water)
SAVI	(500)	· · ·	Array that stores horizontal coordinates of fish movement for later plotting
SAVJ	(500)		Array that stores vertical coordinates of fish movement for later plotting
TDIFF		d <sub>Ţ</sub> (i,j)	Difference between temperature of current position of fish and its preferred temperature
TDIFFA		d <sub>T</sub> (k,m)	Difference between temperature of possible next position of the fish and its preferred temperature
TDR	(3,3)	T <sub>q</sub> (k,m)	Attraction of point (k,m) on the fish because of the difference on temperature from its current position
ТЕМН		· .	Temperature of maximum isotherm to be plotted
TEMINT			Width of intervals between isotherms
TEML		. •	Temperature of minimum isotherm to be plotted
TEMFOR	·	s <sub>T</sub>	Force of attraction of preferred temperature of fish
ГЕМР			Temperature at current location of fish
FEMPA	(100)	TEMP(i,j)	Storage array for temperature data along a given horizontal line, i
TEMPRF		TEMP	Preferred temperature of the fish
۷	(3,3)	₽ <sup>P</sup> ij,km	Transition probability from grid point (i,j) to grid point (k,m)

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· , • Table 2. Parameter values for the example in Fig. 5

NHOR	= 90	NVER =	= 60	NREG =	2				
NREGI	P = 17								
ARRA	YX(I) (I	=1,17) =	2.0, 5.0	), 10.0, 7.0, 82.0	15.0, 20 0, 88.0,	0.0, 25. 2.0, 2.	0, 30.0, 0	35.0, 4	3.0, 55.0,
ARRA	YY(I) (I	=1,17) =	3.0, 3.0 36.0, 38	), 4.0, 9 3.0, 39.0	5.0, 6.0 D, 55.0,	, 7.0, 9 55.0, 3	.0, 10.0, .0	, 16.0,	22.0, 30.0,
IREG	IBEG(1)	IEND(1)	TYPE(1)	IBEG(2)	IEND(2)	TYPE(2)	IBEG(3)	IEND(3)	TYPE(3)
1	01	90	1.0						
1	01	90	1.0			-			
3	01	02	1.0	03	05	3.0	06	90	1.0
3	01	02	1.0	03	07	3.0	08	90	1.0
3	01	02	1.0	03	12	3.0	13	90	1.0
3	01	02	1.0	03	14	3.0	15	90	1.0
3	01	02	1.0	03	22	3.0	23	90	1.0
3	01	02	1.0	03	26	3.0	27	90	1.0
3	01	02	1.0	03	29	3.0	30	90	1.0
3	01	02	1.0	03	31	3.0	32	90	1.0
3	01	02	<sup>,</sup> 1.0	03	34	3.0	35	90	1.0
З	01	02	1.0	03	36	3.0	37	90	1.0
3	01	02	1.0	03	38	3.0	39	90	1.0
3	01	02	1.0	03	39	3.0	40	90	1.0
3	01	02	1.0	03	40	3.0	41	<b>90</b> .	1.0
3	01	02	1.0	03	42	3.0	43	90	1.0
3	01	02	1.0	03	41	3.0	45	90	1.0
3	01	02	1.0	03	45	3.0	46	90	1.0
3	01	02	1.0	03	47	3.0	48	90	1.0
3	01	02	1.0	03	49	3.0	50 ,	<b>9</b> 0	1.0
3	Ú1	02	1.0	03	51	3.0	52	90	1.0
3	01	02	1.0	03	53	3.0	54	90	1.0
3	01	02	1.0	03	55	3.0	56	90	1.0
3	01	02	1.0	03	57	3.0	58	90	1.0

Table 2. (continued)

IREG	IBEG(1)	IEND(1)	TYPE(1)	IBEG(2)	IEND(2)	TYPE(2)	IBEG(3)	IEND(3)	TYPE(3)
3	01	02	1.0	03	59	3.0	60	90	1.0
3	01	02	1.0	03	61	3.0	.62	90	1.0
3	01	02	1.0	03	63	3.0	64	90	1.0
3	01	02	1.0	03	65	3.0	66	90	1.0
3	01	02	1.0	03	66	3.0	67	90	1.0
3	01	02	1.0	03	68	3.0	69	90	1.0
3	01	02	1.0	03	69	3.0	70	90	1.0
3	01	02	1.0	03	71	3.0	72	90	1.0
3	01	02	1.0	03	72	3.0	73	90	1.0
3	01.	02	1.0	03	73	3.0	74	90	1.0
3	01	02	1.0	03	74	3.0	75	90	1.0
3	01	02	1.0	03	75	3.0	76	90	1.0
3	01	02	1.0	03	76	3.0	77	90	1.0
3	01	02	1.0	03	80	3.0	81	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	. 87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90 -	1.0
3	01	02	1.0	02	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1.0
3	01	02	1.0	<sup>.</sup> 03	87	3.0	88	90	1.0
3	01	02	1.0	03	87	3.0	88	90	1,0
1	01	90	1.0						
1	01	90	1.0						
1	01	90	1.0						
1	01	90	1.0						
٦	10	٥٥	10						

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Table 2. (continued)

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IDISOX = 0
ITEM = 0
TEMPA(I,J) not entered
DISOX(I,J) not entered
TEMPRF = 29.0
                     TEMFOR = 1.0
DOXMIN = 2.0
                    DOXFOR = 0.0
NFOOD = 0
                     FDATCT = 0.0
FDNUM(I), FDALP(I), FDBET(I), FDIQ(I), FDJQ(I)
                                               not entered
NHAB = 0
                   HBATCT = 0.0
HBNUM(I), HBALP(I), HBBET(I), HBIQ(I), HBJQ(I) not entered
RES(I) (I=1,3) = 0.001, 0.001, 10.0
ERTIA(I) (I=1,5) = 0.1, 0.1, 0.1, 0.0, 0.0
IX = 98765
NFISH = 2
                     NSTEP = 200
IPLOT = 1
                     ISOTH = 1
TEML = 16.0
                     TEMH = 44.0
                                       TEMINT = 4.0
```

to the preferred temperature. The distribution of fish after 200 steps is shown in Fig. 8, for parameter values given in Table 2, except that now NFISH = 500 and IPLOT = 0. It is interesting to look at the histogram describing the percent distribution of fish about the preferred temperature of 29.0 °C (Fig. 9), since this can be compared with laboratory data, such as that shown in Fig. 10 for largemouth bass (Reynolds and Casterlin 1975). The agreement is not bad (although the model results are more peaked and lack the skewing seen in the experiment), which is some indication that we have chosen a reasonable set of parameters for our model; however, other choices of parameter values may give better results.

Next we add in the effects of dissolved oxygen (Fig. 1), food availability (Fig. 4), and habitat preferenda, with the appropriate changes in parameter values from Table 2 shown in Table 3. The ultimate average distribution of fish is now greatly altered (Fig. 11).

#### DISCUSSION AND SUMMARY

The model described in this report is designed to simulate the movements of individual fish in a body of water and to predict the spatial patterns of a population of fish under the influence of temperature, dissolved oxygen levels, food availability and habitat preferences. The body of water is represented by a two-dimensional grid of points, with water depth and longitudinal axis being the coordinates. The simulated fish takes one spatial step at a time, the direction of travel being chosen by a pseudo-random number generator, but biased by the initial direction of motion of the fish, as well as its response to temperature gradients and the other factors mentioned above. Model output is plotted in graphs.

This model is designed for use in planning and evaluating the results of experimental laboratory and field studies of fish movement and spatial distribution. The application of the model to experimental data is still in a preliminary stage, and the development of the model into an effective predictive tool will take continued work. The model



Fig. 9. Histogram of percent distribution of fish in Fig. 8 about the preferred temperature of  $29.0^{\circ}$ C.



Fig. 10. Histogram of relative frequency of largemouth bass in ambient water temperatures during daytime (from Reynolds and Casterlin 1977).

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Fig. 11. The distribution of 500 fish influenced by temperature, dissolved oxygen, food availability and habitat favorability in the reservoir after 200 steps. Parameter values are given in Table 3.

NFOOD = 1		
FDNUM(1) = 10.0	FDALP(1) = 0.02	FDBET(1) = 0.2
FDIQ(1) = 60.0	FDJQ(1) = 45.0	
FDNUM(2) = 10.0	FDALP(2) = 0.10	FDBET(2) = 0.20
FDIQ(2) = 70.0	FDJQ(2) = 50.0	
NHAB = 1		
HBNUM(1) = 10.0	HBALP(1) = 0.05	HBET(1) = 0.20
HBIQ(1) = 45.0	HBJQ(1) = 53.0	
HBNUM(2) = 10.0	HBALP(2) = 0.05	HBBET(2) = 0.2
HBIQ(2) = 45.0	HBJQ(2) = 53.0	
NFISH = 500		
IPLOT = 0	·	

Table 3. Changes in paremeter values from Table 2. relevant to the case shown in Fig. 11

.

is flexible enough to take into account most of the important factors influencing fish movement, but considerable effort needs to be expended in quantifying these factors.

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### APPENDIX: THE COMPUTER PROGRAM

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IMPLICIT REAL\*4(A-H,O-Z)

	C C ***********************************
	C C THIS PROGRAM COMPUTES FISH DISTRIBUTIONS IN A BODY OF WATER.
	c .
	C WRITTEN BY D. L. DEANGELIS, 1977
	$\tilde{\mathbf{c}}$
	C ******
	c
0002	DIMENSION GRID(90, $\kappa_0$ ), IPEG(40), IEND(40), TYPE(40) DIMENSION ABAY(50)
0003	DIMENSION ARAK (30), ARAK (30) DIMENSION DHOR (100) DUER (100) RES (40)
0005	DIMENSION IA $(40)$ , $A(40)$ , $A$ (10)
0006	DIMENSION ADIR (40), DIR (3, 3), RDIR (3, 3), BDY (3, 3), ATDIR (3, 3), V (3, 3),
	15A VI (500) , SA VJ (500) , SPRESI (1) , SPRESJ (1)
0007	DIMENSION IGR (90), SDF (40), AGR (100), AG (40), ERTIA (20)
0008	DIMENSION ITBEG (50), ITEND (50) , TDR (3,3)
0009	DIMENSION TEMPA (100), DISOX (100), $FDR$ (3, 3), $HDR$ (3, 3), $DDR$ (3, 3)
0010	$\begin{array}{c} \text{DIMENSION FDALP(20), FDBET(20), FDMET(20), FDJQ(20), \\ \text{HBALD(20), HBPT(20), HBPT(20), HBPT(20), \\ \end{array}$
0011	DIMENSION TENSAV(100)
0012	COMMON/FINBLK/NFIN, NPEGP
0013	COMMON/NFBLOK/NFISH
0014	COMMON/DRAW/ARRAYX (50, 50), ARRAYY (50, 50)
0015	COMMON/THERM/KA,KB,NPTYP
0016	C NCH - O
0010	NSV = 0 DO = 3 T = 1 100
0018	TEMSAV(I) = 0.0
0019	3 CONTINUE
	C · · · · · · · · · · · · · · · · · · ·
	C .
	C C
	C
	C NUMBER OF DISTINCT AREA TYPES
	c
0020	READ (5, 1000) NHOR, NVER, NREG
0021	1000 FORMAT (1415)
0022	WRITE(6,2000)
0023	2000 FORMAT (INT, TOX, TISH HOVENER) IN A BODI OF WAILS (///) WETTE (5 2001) NHOR NUFR NERG
0025	2001 FORMAT (1H .5X. NUMBER OF HORIZONTAL GRID POINTS, NHOR = $1.15.//.$
	1 6X, NUMBER OF VERTICAL GRID POINTS, NVER = ',15,//,
	2 6X, NUMBER OF ENVIRONMENTAL REGIONS, NREG = ', 15, //)
	CREAD IN CARDS CONTAINING THE OUT, INE OF THE BODY OF WATER (LONGITUDE
0026	READ (5, 1000) NREGP
0027	I = 1
0028	READ $(5, 1004)$ (ARRAYX $(I, J), J=1, NREG P$ )
002 <b>9</b>	FEAD(5, 1004) (ARRAYY(I, J), J=1, NREGP)

0030	1004 FORMAT (7E10.0)
	CREAD IN CARDS SPECIFYING WHICH HABITAT EACH GRID POINT BELONGS TO
0031	DO 10 J=1,NVER
0032	READ (5,1001) IREG, (IBEG(I), IEND (I), TYPE (I), I=1, IREG)
0033	1001 FORMAT (I2,8X,6(2I2,F5.1,1X))
0034	DO 5 I=1,IREG
0035	$T \mathbf{F} = -T \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F}$
0037	
0038	GRID(K, J) = TYPE(I)
0039	5 CONTINUE.
0040	10 CONTINUE
	CREAD IN ITEM=0 AND IDISOX=0 IF TEMPERATURE AND DISSOLVED OXYGEN ARE
	C DESCREDEN BY MATHEMATICAL FUNCTIONS AND ITEM-1 AND INISUATI IF "HEY
	C ARE SPECIFIED POINT-BY-POINT IN SPACE
0.0.1. 4	C DEDUCT ADDRESS TO THE OWNER
0041	READ (5,1000) 11EM, JDISOX
0042	
0044	2002 FORMAT (1H ,5X, TEMPERATURE IS DESCRIBED BY A MATHEMATICAL FUNCTION
	1',//)
0045	GO TO 14
0046	$\frac{12 \text{ CONTINUE}}{12 \text{ CONTINUE}}$
0048	2003 FORMT (1H .5X. TEMPEPATURE IS READ IN GRID POINT-BY-GRID POINT .//
	1)
0049	14 CONTINUE
0050	IF (IDISOX . EQ. 1) GO TO 16
0051	WELTE (5,2004) 2004 BODNAM (14 SY INTESOLVED OVYCEN INCHINGE DECENTED BY A MAMUENIMICA
0032	1. PUNCTION://)
0053	GO TO 18
0054	16 CONTINUE
0055	WRITE(6,2005)
0056	2005 FORMAT (1H , 5X, DISSOLVED JXYGEN AMOUNTS READ IN GRID POINT-BY-GRID
0057	18 CONTINUE
	c
	c ·
	CREAD IN THE TEMPERATURE VALUES AT EACH GRID POINT
	C BITHER FROM INPUT DAMA OR AN EQUATION
0058	DO 25 J=1, NVER
0 05 9	SJ = J
0060	IF (ITEM .EQ. 0) 30 TO 22
0061	<b>FEAD (5,1004)</b> (TEMPA(I), I=1, NHOR)
0063	AZ CVRIININ DO 25 T=1 NHOR
0064	SI = I
0065	IP (ITEN .EQ. 0) SO TO 23
0066	TENP = TEMPA(I)
0067	GO TO 24
0008	23 CONTINUE

0069 0070 0071	TEMP =400000./(10000. + 0.8*(SI-85.)**2 + 6.*(SJ-55.)**2) 24 CONTINUE LTEM = TEMP*10.
0072 0073 0074 0075	TEMP = LTEM TEMP = 0.1*TEMP GRID(I,J) = GRID(I,J) + 0.01*TEMP 25 CONTINUE
	C CREAD IN DISSOLVED OXYGEN VALUES AT EACH POINT C EITHER PROM INPUT DATA OR AN EQUATION C
0076 0077 0078 0079 0080	DO 30 J=1,NVER IF(IDISOX .EQ. 0) GO TO 27 READ(5,1004) (DISOX(I),I=1,NHOR) 27 CONTINUE DO 30 I=1,NHOR
0081 0082 0083 0084	IF (ITEM. EQ. 0) GO TO 28 DOX = DISOX(I) GO TO 29 28 CONTINUE
0085 0086 0087	SJ = J $DOX = 1.0 + 0.1*SJ$ $29 CONTINUE$
0088 0089 0090 0091	LDOX = DOX*10. DOX = LDOX DOX = 0.1*DOX GRID(I.J) = GRID(I.J) + 0.000001*DOX
0092	30 CONTINUE C CFEAD IN OPTIMAL TEMPERATURE AND ITS ATTRACTIVE EFFECT ON FISH
0093 0094 0095	READ (5,1002) TEMPRF, TEMFOR WRITE (6,2006) TEMPRF, TEMFOR 2006 FORMAT (1H,5X,'PREFERRED TEMPERATURE, TEMPRF = ',F10.4,//,6X, 1'FORCE OF ATTRACTION OF PREFERRED TEMPERATURE, TEMFOR = ',F10.4,// 2)
	C CREAD IN THE VALUE OF THE MINIMUM TOLERABLE DISSOLVED OXYGEN LEVEL C FOR THE FISH IN QUESTION ANF THE FORCE OF ATTRACTION OF HIGHER C DISSOLVED OXYGEN LEVELS C
0096 0097 0098	READ (5,1004) DOXMIN,DOXPOR WRITE (6,2007) DOXMIN,DOXPOR 2007 FORMAT (1H ,5X,'MINIMUM TOLERABLE DISSOLVED OXYGEN LEVEL, DOXMIN = 1',P10.4,//,6X,'FORCE OF ATTRACTION OF HIGHER DISSOLVED OXYGEN LEVE 2LS = ',P10.4,//)
	C C CREAD IN CARDS SPECIFYING THE EPPECTS OF THE ATTRACTION OF FOOD C DISTRIBUTED THROUGH THE BODY OF WATER ON THE MOVEMENTS OF FISH C
0099	READ (5, 1000) NFOOD
0100	READ (5,1002) FDATCT
0101	WRITE (6,2008) FDATCT, NFOOD 2008 FORMAT (1H ,5X, FORCE OF ATTRACTION OF GREATER FOOD AVAILABILITY, P 1DATCT = '.F10.4.//.6X, 'NFOOD = '.I5.//)
0103 0104	IF (NFOCD . EQ. 0) GO TO 36 WRITE (6,2009)

0105	2009 FORMAT (1H ,12X, 'FOOD DISTRIBUTION COEFFICIENTS', /,6X, 'PDNUM',12X, 1'FDALP',12X, 'FDBET',12X, 'FDIQ',13X, 'FDJQ', /
0106	DO 35 I=1,NFOOD
0107	READ (5,1002) PDNUM (I), FDALP (I), FDBET (I), FDIQ (I), FDJO (I)
0 10 8	WRITE (6,2010) FDNUM (I), FDALP(I), FDBET(I), FDIO(I), FDJO(I)
0109	2010 FORMAT (1H 5Y 6/F15 8 2Y))
0110	
0110	SS CONTINUE
0111	36 CONTINUE
	C CREAD IN CARDS SPECIFYING THE EFFECTS OF THE ATTRACTION OF HABITATS C IN THE BODY OF WATER ON THE MOVEMENTS OF FISH
0112	
0112	wRITE(6,2020)
0113	2020 PORMAT()
0114	READ (5, 1000) NHAB
0115	READ (5,1002) HBATCT
0116	WRITE (6, 2012) HBATCT, NHAB
0117	2012 FORMAT/1H .5% PORCE OF ATTRACTION OF HABITAT PREFERENCES. HBATCT
••••	$1 = 1.0.4 \cdot / .6 \cdot 0.04 = 1.15 \cdot / 1$
0110	$TP(\mathbf{N} \cup \mathbf{P} = \mathbf{O} \cap \mathbf{O} = \mathbf{O} = \mathbf{O} $
0110	IF (NRAD . EQ. 0) GO TO 41
0119	WRITE(6, ZUII)
0120	2011 FORMAT (1H ,12X, HABITAT DISTRIBUTION COEFFICIENTS',/,6X, HBNOM',
•	112X, 'HBALP', 12X, 'HBBET', 12X, 'HBIQ', 13X, 'HBJQ', /) ·
0121	
0122	READ (5, 1002) HBNUM (T), HBALP(T), HBBET(T), HBTO (T), HBJO (T)
0123	we try $(6, 2010)$ Henrik $(1)$ , Hear $(1)$ , HEBET $(1)$ , HEBET $(1)$ , HEBET $(1)$ , HEBET $(1)$
0120	
0124	
0125	41 CONTINUE
	CREAD IN BOUNDARY CROSSING FACTORS FOR KEEPING FISH IN THE BODY OF WATER C
0126	READ (5,1002) (RES (I), I=1, NREG)
0127	1002 FORMAT (7E10.0)
0128	WRTTP(6, 2020)
0120	u DT m F (6 - 2012) (D PC (T) T - 1 N D PC)
0129	$mail = \{0, 20, 10\}  \{n \in S \mid 1, 1^{-1}, 1^{-1}, n \in S\}$
0130	2013 FORMAT(IN, $5x$ , BOUNDARI CRUSSING FACTORS, RES(I) = ',4(F9.3,2k),//
	1)
0131	WRITE (6, 2020)
	C C C CREAD IN THE 'INERTIA' VALUE, OR TENDENCY TO CONTINUE MOVING IN SAME C DIRECTION C
0132	READ(5, 1002) = (RETTA(T), T = 1, 5)
0132	DTTMU(K = 1) A(k) = K T T T T T T T T T T T T T T T T T T
0133	$\mathbf{W}_{\mathbf{A}} = \mathbf{I} = $
0134	2014 FORMAT(IH, 5X, VALUES OF FORWARD INERTIA, ENTIA = ', 5(F6.2, IX), //)
	C C C CPËÄD IN RANDOM NUMBER GENERATOR INTITALIZATION CNUM INTTTATES SUBPORTINE BANSET AND SHOULD BE LEFT AT THE VALUE BELOW
0125	
0135	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000} \frac{1}{100000} \frac{1}{10000000000000000000000000000000000$
0136	WKITE(0,2015) IX
0137	2015 FORMAT (1H ,5X, 'RAN DON NUMBER INITIATOR, IX = ', 15,//)
0138	MMM = 2147483647

0139	CALL RANSET (MMM, IX) C
	C CREAD IN THE NUMBER OF OF PISH IN THE BODY OF WATER AND THE NUMBER C OF STEPS EACH TAKES
0 14 0	READ (5. 1000) NPT SH .N STEPS
0141	WRITE(6,2016) NPISH. NSTEPS
60142	2016 FORMAT(1H ,5X, NUMBER OF PISH IN BODY OF WATER, NFISH = ',15,//, 16X, NUMBER OF STEPS EACH PISH IS ALLOWED TO TAKE, NSTEPS = ',15, 2//)
	C CREAD IN IPLOT=1 IF FISH PATHS ARE TO BE PLOTTED, IPLOT=0 OTHERWISE C C
	CREAD IN ISOTH=1 IF ISOTHERMS ARE TO BE PLOTTED, ISOTH=0 OTHERWISE
010 3	
014.5	$\begin{array}{c} \text{READ} (5,1000)  \text{IPLOT, ISOTA} \\ \text{TP}(TPLOT, NP, 1)  \text{CO, TO, 15} \\ \end{array}$
0145	
0146	2017 FORMAT (1H .5X, 'FISH PATHS ARE PLOTTED',//)
0147	45 CONTINUE
0148	IF (ISOTH .NE. 1) GO TO 47
0149	WRITE (6, 2018)
0150	2018 FORMAT (1H, 5X, 'I SOTHERMS ARE PLOTTED',//)
0131	47 CONTINUE
	CREAD IN THE MINIMUM AND MAXIMUM ISOTHERNS TO BE PLOTTED, AS WELL AS C THE TEMPERATURE INTERVALS BETWEEN THEM C
0152	IF (ISOTH .EO. 0) GO TO 59
0153	READ (5, 1004) TENL, TENH, FENINT
0154	WRITE(6,2019) TEML,TEMH,TEMINT
0155	2019 FORMAT (1H ,5X, 'HININUM ISOTHERM PLOTTED, TEML = ',P10.4,//,6X, 1 'MAXIMUM ISOTHERM PLOTTED, TEMH = ',P10.4,//,6X, 2 'DISTANCE BETWEEN ISOTHERMS, TEMINT = ',P10.4,//)
0156	59 CONTINUE
	c
	c
0457	C C
0157	CALL PLOTT
	CCHOOSE AN INITIAL POSITION AND SENSE OF DIRECTION OF THE FISH RANDOMLY
•	c · · · · · · · · · · · · · · · · · · ·
0158	60 CONTINUE
0159	15v = 1
0161	SHOR ~ NHOR
0162	SVER = NVER
0163	65 CONTINUE
0164	D = URAND (DUMY)
0165	DH = SHOR*D
0167	
0168	
0100	

JSTRT = DV 0169 IPAST = ISTRT 0170 0171 JPAST = JSTRT SAVI(ISV) = ISTRT SAVJ(ISV) = JSTRT 0172 0173 D = URAND (DUMY)0174 FRAC = .125 0175 DO 80 I=1,3 0176 0177 DO 80 J=1,3 IF (I . FQ. 2 . AND. J . EQ. 2) GO TO 80 IF (D .LI. FRAC) GO TO 85 FRAC = FRAC + .125 0178 0179 0 18 0 0181 80 CONTINUE 0182 **85 CONTINUE** 0183 IDR = IJDR = J0184 0185 IPRES = ISTRT - 2 + IDR JPRES = JSTRT - 2 + JDR0186 0187 IF (GRID (ISTRT, JSTRT) . LT. 2.0) GO TO 65 С С C.... BEGINNING OF TIME ITERATION Ç 0100 **100 CONTINUE** С C....DETERMINE CURRENT TEMPERATURE AND DISSOLVED OXYGEN С 0189 IF (GRID (TPRES, JPRES) .GT. 3.0) GO TO 105 TEMP = (GRID(IPRES, JPRES) - 2.0)\*1000. LTEM = TEMP 0190 0191 0192 STEM = LTEM 0193 DOX = (TEMP-STEM) \* 100.GO TO 107 0194 0195 105 CONTINUE 0196 TEMP = (GRID (IPRES, JPRES) - 3.0) \*1000.LTEM = TEMP 0197 STEM = LTRM -0198 0199 DOX = (TEMP-STEM) \* 100.0200 107 CONTINUE 0201  $TEMP = 0.1 \neq TEMP$ 0202 TDIFF = ABS (TEMP - TEMPRF) DDIFF = DOX - DOXMIN 0203 SJPAST = JPAST 0 20 4 0205 SIPAST = IPAST 0206 SISTRT = ISTRI 0207 SJSTRT = JSTRT SIPRES = IPRES 0208 0209 SJPRES = JPRESС C....DETERMINE CURRENT FOOD AVAILABILITY С 0210 IF (NFOCD . EQ. 0) GO TO 111 0211 FOOD = 0.00212 DO 110 I=1, NFOOD DISTI = ABS(SIPRES-PDIQ(I)) 0213 DISTJ = ABS(SJPRES - FDJQ(I)) 0214 0215 EXPARG = EXP(-FDALP(I) \*DISTI - FDBET(I) \*DISTJ) FOOD = FOOD + FDNUM(I) \*EXPARG 0216

0217 0218	110 CONTINUE 111 CONTINUE C
	CDETERMINE CURRENT HABITAT FAVORABILITY
0219 0220 0221 0222 0223 0224 0225 0226 0227	IF (NHAB .EQ. 0) GO TO 116 HAB = 0.0 DO 115 I=1,NHAB DISTI = ABS(SIPRES - HBIQ(I)) DISTJ = ABS(SJPRES - HBJQ(I)) EXPARG = EXP(-HBALP(I)*DISTI - HBBET(I)*DISTJ) HAB = HAB + HENUN(I)*EXPARG 115 CONTINUE 116 CONTINUE
	C CCALCULATION OF THE EPFFCTS OF INERTIA OF FORWARD MOTION, THE EPFECTS C OF TEMPERATURE AND DISSOLVED OXYGEN GRADIENTS, AND THE INFLUENCE OF C SPATIAL FOOD DISTRIBUTION AND HABITAT PREFERENCES C
0228	DO 200 I=1,3
0229	DO 200 J=1,3
0230	IPI = IPRES + I - 2
0237	JPI = JPRES + J - 2 STDT = TDT
0233	SJPI = JPI
	c · · · · · · · · · · · · · · · · · · ·
	CINERTIA EFFECTS C
0234	SI = I
0235	SJ = J
0236	SIDR = IDR SIDR = TDR
0238	SJDR = JDR ( = ABS (ST-STPR) + ABS (SJ-SIDR)
0239	IF (C. GT. 0.0) GO TO 123
0240	IERT = 1
024 1	GO TO 129
0 24 2	123 IF(C .GT. 1.0) GO TO 124
0243	IERT = 2
0244	124 TF (C GT 2 0) CO TO 125
0246	
0247	GO TO 129
0248	125 IF (C .GT. 3.0) 30 TO 126
0249	IERT = 4
0250	GO TO 129
0251	126 IF (C .G1. 4.0) GO TO 12/
0253	60 - 70 - 129
0254	127  IERT = 5
0 25 5	129 CONTINUE
0256	DIR(I,J) = BRTIA(IERT)
	C CBOUNDARY EFFECTS C
0257	IF (IPI .GE. NHOR .OR. JPI .GE. NVER) GO TO 60
0258	IP (IPI .LE. 0 .OR. JPI .LE. 0) GO TO 60
0259	IGRIDF = GRID (IPI, JPI)

.

¢

•

.1

0260	BDY(I, J) = RES(IGRIDP)
	C ,
	C .
	CEFFECTS OF FOOD ATTRACTION
0.26.1	
0201	
0202	
0263	DO 140 K=1, NFOOD
0264	DISTI = ABS(SIPI - FDIO(K))
0265	DISTJ = ABS(SJPI - FDJQ(K))
0266	EXPARG = EXP(-FDALP(K) *DISTI - FDBET(K) *DISTJ)
0267	FOODA= FOODA+ FDNUM(K) *EXPARG
0268	140 CONTINUE
0269	IF (FOODA .LT. FOOD) GO TO 141
0270	FDR(I,J) = FDATCT
0271	GO TO 142
0272	141 CONTINUE
027.3	$FDR(T_{-}J) = 0_{-}0_{-}$
0274	
	C
	CEFFECTS OF HAPITAT PREFERENCE
	Ċ
0275	IF (NHAE . EO. 0) GO TO 151
0276	HABA = 0.0
0277	DO 150 $K=1$ , NHAB
0278	DTSTT = ABS(STPT - HRTO(K))
0279	DTSTI = ABS(SIDT = HBIO(K))
0280	$\mathbf{P} \mathbf{V} \mathbf{D} \mathbf{C} = \mathbf{P} \mathbf{V} \mathbf{C} \left( \mathbf{D} \mathbf{C} \mathbf{C} \left( \mathbf{V} \right) \right)$
0200	$D_{A} = D_{A} = D_{A} = (-D_{A} D_{A} D_$
0201	150 CONSTRUCT
0282	ISO CONTINUE
0283	IF (HABA .LT. HAB) GO TO 151
0284	HDR(I, J) = HBATCT
0285	GO TO 152
0286	151 CONTINUE
0 28 7	HDR(I,J) = 0.0
0288	152 CONTINUE
	CTEMPERATURE AND DISSOLVED OXIGEN EFFECTS
0000	
0209	TDR(1,0) = 0.0
0290	IF (GRID (191, 391) . GF. 3.0) GO 10 180
0291	TEHP = (GRID(IPI, JPI) - 2.0) * 1000.
0202	
0293	STER = LTER
0294	$DOX = (TEMP \rightarrow STEM) + 100$ .
0.79,5	CO TO 105
0296	180 CONTINUE
0297	TEMP = (GRID(IPI, JPI) - 3.0) * 1000.
0298	LTEN = TENP
0299	STEN = LTEN
0 30 0	DOX = (TEMP-STEM) * 100.
0301	185 CONTINUE
0 30 2	TEMP = 0.(FTERP
0303	TDIFFA = ABS (TEMP- TEMPRF)
0304	DDIFFA = DOX - DOXMIN
0305	IF (TDIFFA .GT. TDIFF) GO TO 190
0306	$TDR(T_{1}) = TRNPOR$
0307	GO TO 191

0308 0309 0310 0311 0312 0313 0314 0315 0316 0317 0318 0319	190 191 195 200	D CONTINUE TDR(I,J) = 0.0 CONTINUE IF(DDIFF.GT. 0.0) GO TO 199 DDR(I,J) = 0.0 IF(DDIFFA.LT. 0.0) GO TO 195 DDR(I,J) = DOXFOR GO TO 199 CONTINUE DDR(I,J) = 0.0 CONTINUE DDR(I,J) = 0.0
	c c c c	USING THE ABOVE CALCULATIONS TO OBTAIN THE PROBABILITIES FOR THE DIRECTION OF THE NEXT STEP IN EACH OF THE BIGHT POSSIBLE DIRECTIONS.
0320	•	VSUM = 0.0
0321		DO 210 I=1,3
0322		DO 210 J=1,3 V(T = 1) = (1 + 2) +
0323		$V(1, 0) = (1, 0 + 1) + 0 \times (1, 0) + 1 \times (1, 0) + 1 \times (1, 0)$
0324		IF (I .EQ. 2 .AND. J .EQ. 2) GO TO 210
0325		vsum = vsum + v(i, j)
0326	210	CONTINUE
0327		Y = URAND (DUMY)
0328		$\mathbf{PER} = 0.0$
0329		DO 250 I=1,3
0330		DO 200 J=1,3 Tert Ro 3 NND I RO 3) CO TO 245
0331		$\frac{1}{1} \left( 1 + E_V - 2 + ABB - 0 + E_V - 2 \right) = 0 = 10 - 245$
0333	•	IF (Y. GT. PER) GO TO 245
0334		GO TO 251
0335	245	CONTINUE
0336	250	) CONTINUE
0337	251	CONTINUE
0338		IP = IPRES
0339	•	JP = JERES
0340	· .	$\frac{1}{10RES} = \frac{1}{10RES} = 2 + 1$
0.34 2		IPAST = IP
0343		JPAST = JP
0344		IDR = I
0345		JDR = J
	Ċ	
	C	.COMPUTING THE DISTPIBUTION OF FISH
0346	. ~	NDIST = NDIST + 1
0347		IF (NDIST.GT. NSTEPS) GO TO 280
0348		IF (IPRES, LE. 0. OR. JPRES. LE. 0) GO TO 280
0349		IF (IPRES .GT. NHOR .OR. JPRES .GT. NVER) GO TO 280
0350		TDA = TDA + 1
0351		SAVI(134) - IPROS SAVI(134) = JPRPS
0353		GO TO 100
0354	280	CONTINUE
0355		F1 = UFAND (DUMY)

0356	F2 = URAND (DUMY)
0357	SIP = IPRES
0358	SJP = JPRES
0359	SPRESI(1) = SIP - 0.5 + P1
0360	SPRESJ(1) = SJP - 0.5 + P2
0361	CALL MARKER (1)
0362	CALL SCLPIC(, 125)
0363	CALL CURVE (SPREST SPREST 1 +1)
0364	NSV = NSV + 1
0365	
0366	150 - 0.0
0367	DO 20J I−(000
0369	IEGPLU - IEG + V.J TRATEND IN ARM OD MEND ON MENDIN' CO TO 200
0300	TR (TERP .LT. TER .UR. TERP .GT. TERPLU) GO TO 204
0370 2	TE HDAV(1) = TEHDAV(1) + 1.0
0370 2	D4 CONTINUE
0371	TBR = 1BR + 0.5
0372 2	SS CUNTINUE
0373	IF(IPLOT . EQ. 0) GO TO 290
0374	CALL CURVE (SAV1, SAVJ, ISV, 0)
03/5 2	90 CONTINUE
03/6	IF (NSV .EQ. NPISH) GO TO 300
0377	GO TO 60
0378 3	00 CONTINUE
C	
C	PLOTTING OF ISOTHERMS
С	
0379	TEM = IBML
0380	NK = (TEMH - TEML) /TEM INT
0381	KB = 1
0382	DO 400 K=1, NK
0383	SJ = 0.0
0384	KA = 0
0 38 5	DO 350 J=1,NVER
0386	SJ = J
0387 ·	ARGT = (400000(6*(SJ-55.)**2+10000.)*TEM)/(TEM*0.8)
0388	IF (ARGT .LE. 0.0) GO TO 320
0389	SI = 85 SQRT(ARGT)
0390	IF (SI .LT. 1.0 .OR. SI .GT. 90.0) GO TU 320
0391	I = SI
0392	IF (GRID (I, J) .LT. 2.0) 30 TO 320
0393	KA = KA + 1
0394	ARAX (KA) = SI
0 39 5	ARAY(KA) = SJ
0396	GO TO 345
0397 3	20 CONTINUE
0398	IF (KA . EQ. 0) GO TO 340
0 39 9	CALL CURVE (ARAX, ARAY, KA, 0)
0400	KA = 0
0401	KB = KE + 1
0402 3	40 CONTINDE
0403 34	45 CONTINUE
0404	SJ = SJ + 1.0
0405 3	50 CONTINUE
0406	TEM = TEM + TEMINT
0407 40	0 CONTINUE
0408 4	D1 CONTINUE
0409	CALL ENDPL(1)
0410	CALL DCNEPL
C C....PLOTTING OF TEMPERATURE HISTOGRAM C

0411	-	DO 500 I=1,80
0412		500 CONTINUE
0413	•	CALL HIST (TEMSAV)
0414		CALL DONEPL
0415		STOP
0416		END

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· · ·

0001		FUNCTION URAND (PRAN)
•	С	
	с	
	°C	E.J.MCGARTH AND D.C.IPVING. 1975. TECHNIQUES FOR EFFICIENT MONTE CARLO
	с	SIMULATION. VOL. 2. RANDOM NUMBER GENERATION FOR SELECTED PROBABILITY
	С	DISTRIBUTIONS. ORNL-RSIC-38
	С	
	с	
0002		COMMON/MIRNG/RAN (10), GEN (10), NWRD, BASE, MOD, PBASE, FMOD
0003		DIMENSION SUM(10)
0004		IN TEGER RAN, GEN, BASE, CARRY, SUM, PROD, HPROD
0005		DO 30 IS=1,NWRD
0006	30	SUM (IS) =0.
0007		DO 1 IG=1, NWRE
0008		N 2 = N WR D - I G + 1
0009		DO 1 IF=1,N2
0010		IS=IR+IG-1
0011		PROD=RAN(IR) *GEN(IG)
0012		HPROD= FROD/BASE
0013		LPROD = PROD - H PROD * BASE
0014		SUM(IS)=EUM(IS):LFROD
0015		IF (IS.LT.NWPD) SUM(IS+1) = SUM(IS+1) + HPROD
0016	1	CONTINUE
0017		N2 = NWRC-1
0018		DO 5 IS=1,N2
0019		CARRY=SUM(IS)/BASE
0020		SUM (IS) = SUM (IS) - CARRY* BASE
0021		SUM $(IS+1) = SUM(IS+1) + CARRY$
0022	5	CONTINUE
0023		SUM (NWRD) = SUM (NWRD) - MOD* (SUM (NWRD) / NOD)
0024		DO 20 IS=1,NWRD
0025	20	RAN(IS) = SUM(IS)
0026		FRAN=SUH(1)
0027		DO 10 IS=2,NWRD
0028	10	FRAN=FRAN/FBASE+SUM(IS)
0029		PRAN=PRAN/PMOC
0030		URAND= FRAN
0031		RETURN
0032		END

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C CE.J.MCGARTH AND D.C.IRVING. 1975. TECHNIQUES FOR EFFICIENT MONTE CARLO C SINULATION. VOL. 2. RANDOM NUMBER GENERATION FOR SELECTED PROBABILITY C DISTRIBUTIONS. ORNL-RSIC-38 C 0002 COMMON/MIRNG/ RAN(10), GEN(10), NWRD, BASE, MOD, FBASE, FMOD 0003 INTEGEE RAN, GEN, BASE, CARRY, REM 0004 MAXI=MAXINT/4 0005 0006 BASE=1 0007 99 IF (BASE.GT.MAXI) GO TO 100 0008 BASE=BASE*4 0010 0010 0010 0011 100 BASE=2**IB 0012 FBASE=BASE 0013 NWRD=47/IB+1 0014 REM=47-IB*(NWRD-1) 0015 MOD=2**REM 0016 FMOD=MCD 0017 DO 101 N=1,10 RAN(N)=0 0019 101 GEN(1)=5 0020 GEN(1)=5 0021 DO 200 I=1,14 0022 CARRY=0
CE.J.MCGARTH AND D.C.IRVING. 1975. TECHNIQUES FOR EFFICIENT MONTE CARLO C SIMULATION. VOL. 2. RANDOM NUMBER GENERATION FOR SELECTED PROBABILITY C DISTRIBUTIONS. ORNL-RSIC-38 C 0002 COMMON/MIRNG/ RAN(10), GEN(10), NWRD, BASE, HOD, FBASE, FMOD 0003 INTEGER RAN, GIN, BASE, CARRY, REM 0004 MAXI=MAXINT/4 0005 IB=0 0006 BASE=1 0007 99 IF (BASE.GT.MAXI) GO TO 100 0008 BASE=BASE*4 0010 GO TO 99 0011 100 BASE=2**IB 0012 FBASE=8ASE 0013 NWRD=47/IB+1 0014 REM=47-IB*(NWRD-1) 0016 FMOD=MCD 0017 DO 101 N=1,10 0018 RAN(N)=0 0019 101 GEN(N)=0 0019 101 GEN(N)=0 0020 GEN(1)=5 0021 DO 200 I=1,14 0022 CARRT=0
C SINULATION. VOL. 2. RANDOM NUMBER GENERATION FOR SELECTED PROBABILITY C DISTRIBUTIONS. ORNL-RSIC-38 C 0002 COMMON/MIRNG/ RAN(10),GEN(10),NWRD,BASE,MOD,PBASE,PMOD 1NTEGEE RAN,GEN,BASE,CARRY,REM 0004 MAXI=MAXINT/4 0005 IB=0 0006 BASE=1 0007 99 IF (BASE.GT.MAXI) GO TO 100 0008 BASE=BASE*4 0009 IB=IB+1 0010 GO TO 99 0011 100 BASE=2**IB 0012 FBASE=BASE 0013 NWRD=47/IB+1 0014 REM=47-IB*(NWRD-1) 0015 MOD=2**REM 0016 FMOD=MCD 0017 DO 101 N=1,10 0018 RAN(N)=0 0019 101 GEN(N)=0 0019 101 GEN(N)=0 0020 GEN(1)=5 0022 CARRY=0
C DISTRIBUTIONS. ORNL-RSIC-38 C O002 COMMON/MIRNG / RAN (10), GEN (10), NWRD, BASE, MOD, PBASE, PMOD 1NTEGEB RAN, GEN, BASE, CARRY, REM 0004 MAXI=MAXINT/4 0005 IB=0 0006 BASE=1 0007 99 IF (BASE.GT. MAXI) GO TO 100 0008 BASE=BASE*4 0010 GO TO 99 0011 100 BASE=2**IB 0012 FBASE=BASE 0013 NWRD=47/IB+1 0014 REM=47/IB+1 0014 REM=47/IB+1 0015 MOD=2**REM 0016 FMOD=MCD 0017 DO 101 N=1,10 0018 RAN (N)=0 0019 101 GEN (N)=0 0020 GEN (1)=5 0022 CARRY=0
C C O002 COMMON/MIRNG/ RAN(10), GEN(10), NWRD, BASE, MOD, FBASE, FMOD O003 INTEGER RAN, GEN, BASE, CARRY, REM O004 MAXI=MAXINT/4 0005 IB=0 0006 BASE=1 0007 99 IF (BASE.GT.MAXI) GO TO 100 0008 BASE=BASE*4 0009 IB=IB+1 0010 GO TO 99 0011 100 BASE=2**IB 0012 FBASE=BASE 0013 NWRD=47/IB+1 0014 REM=47-IB*(NWRD-1) 0015 MOD=2**REM 0016 FMOD=MCD 0017 DO 101 N=1,10 RAN(N)=0 0019 101 GEN(N)=0 0020 GEN(1)=5 0022 CARRY=0
C C COMMON/MIRNG / RAN (10), GEN (10), NWRD, BASE, HOD, FBASE, PHOD 0003 INTEGER RAN, GEN, BASE, CARRY, REM 0004 MAXI = MAXINT/4 0005 IB = 0 0006 BASE = 1 0007 99 IF (BASE.GT.MAXI) GO TO 100 0008 BASE = BASE*4 0009 IB = IB + 1 0010 GO TO 99 0011 100 BASE = 2**IB 0012 FBASE = BASE 0013 NWRD = 47/IB + 1 0014 REM = 47-IB * (NWRD - 1) 0015 MOD = 2**REM 0016 FMOD = MCD 0017 DO 101 N = 1, 10 RAN (N) = 0 0019 101 GEN (N) = 0 0020 GEN (1) = 5 0021 DO 200 I = 1, 14 0022 CARRY = 0
0002       COMMON/MIRNG/ RAN(10), GEN(10), NWRD, BASE, HOD, PBASE, PHOD         0003       INTEGER RAN, GEN, BASE, CARRY, REM         0004       MAXI=MAXINT/4         0005       IB=0         0006       BASE=1         0007       99       IF (BASE.GT.MAXI) GO TO 100         0008       BASE=BASE*4         0009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=ASE         0013       NWRD=47/IB+1         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN(N)=0         0019       101         0010       GEN(N)=0         0020       GEN(1)=5         0021       DO 200 I=1,14         0022       CARRY=0
0003       INTEGER KAN, GEN, BASE, CARRY, KEH         0004       MAXI= HAXINT/4         0005       IB=0         0006       BASE=1         0007       99       IF (BASE.GT. MAXI) GO TO 100         0008       BASE=BASE*4         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NW RD=47/IB+1         0014       REM=47-IB* (N WRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N)=0         0019       101       GEN (1)=5         0020       GEN (1)=5         0021       DO 200 I=1,14
0005       IB=0         0006       BASE=1         0007       99       IF (BASE.GT.MAXI) GO TO 100         0008       BASE=BASE*4         0009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NWRD=47/IB+1         0014       REM=47-IB* (NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N)=0         0019       101       GEN (I)=5         0020       GEN (I)=5         0021       DO 200 I=1,14         0022       CARRY=0
0006       BASE=1         0007       99       IF (BASE.GT.MAXI) GO TO 100         0008       BASE=BASE*4         0009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NW RD=47/IB+1         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N) =0         0020       GEN (1) =5         0021       DO 200 I=1,14         0022       CARRY=0
0007       99       IF (BASE.GT.MAXI) GO TO 100         0008       BASE=BASE*4         0009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NWRD=47/IB+1         0014       REM=47-IB* (NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N) =0         0020       GEN (1) =5         0021       DO 200 I=1,14         0022       CARRY=0
0008       BASE=BASE*4         0009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NWRD=47/IB+1         0014       REM=47-IB* (N WRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N) =0         0020       GEN (1) =5         0021       DO 200 I=1,14         0022       CARRY=0
00009       IB=IB+1         0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NWRD=47/IB+1         0014       REM=47-IB* (NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN (N) =0         0020       GEN (1) =5         0021       DO 200 I=1,14         0022       CARRY=0
0010       GO TO 99         0011       100         0012       FBASE=BASE         0013       NW RD=47/IB+1         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN(N)=0         0020       GEN(1)=5         0021       DO 200 I=1,14         0022       CARRY=0
0011       100       BASE=2**IB         0012       FBASE=BASE         0013       NWRD=47/IB+1         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       D0         0018       RAN(N)=0         0019       101         0012       D0         0013       UP         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       D0         0018       RAN(N)=0         0020       GEN(I)=5         0021       D0       200 I=1,14         0022       CARRY=0
0012 $FBASE=BASE$ 0013         NW RD=47/IB+1           0014         REM=47-IB*(NWRD-1)           0015         MOD=2**REM           0016         FMOD=MCD           0017         DO 101 N=1,10           0018         RAN(N)=0           0020         GEN(N)=0           0021         DO 200 I=1,14           0022         CARRY=0
0013       NW RD=47/IE+1         0014       REM=47-IB*(NWRD-1)         0015       MOD=2**REM         0016       FMOD=MCD         0017       DO 101 N=1,10         0018       RAN(N)=0         0019       101 GEN(N)=0         0020       GEN(1)=5         0021       DO 200 I=1,14         0022       CARRY=0
$0014$ $REM=47-IB*(NWRD-1)$ $0015$ $MOD=2**REM$ $0016$ $FMOD=MCD$ $0017$ $DO \ 101 \ N=1, 10$ $0018$ $RAN(N)=0$ $0019$ $101 \ GEN(N) = 0$ $0020$ $GEN(1)=5$ $0021$ $DO \ 200 \ I=1, 14$ $0022$ $CARRY=0$
0015       MOD= 2**REM         0016       FMOD=MCD         0017       D0 101 N=1,10         0018       RAN(N)=0         0019       101 GEN(N) =0         0020       GEN(1)=5         0021       D0 200 I=1,14         0022       CARRY=0
0016     FMOD=MCD       0017     DO     101 N=1,10       0018     RAN(N)=0       0019     101 GEN(N)=0       0020     GEN(1)=5       0021     DO     200 I=1,14       0022     CARRY=0
0017       DO $101$ $N=1$ , $10$ $0018$ $RAN(N) = 0$ $0019$ $101$ $GEN(N) = 0$ $0020$ $GEN(1) = 5$ $0021$ $DO$ $200$ $I=1, 14$ $0022$ $CARRY=0$ $I$ </td
0018 $RAN(N) = 0$ $0019$ $101$ $GEN(N) = 0$ $0020$ $GEN(1) = 5$ $0021$ $D0$ $0022$ $CARRY = 0$
0019 101 GEN(N)=0 0020 GEN(1)=5 0021 DO 200 I=1,14 0022 CARRY=0
0020 GEN(1)=5 0021 DO 200 I=1,14 0022 CARRY=0
0021 DO 200 I=1,14 0022 CARRY=0
0022 CARRY=0
$\sqrt{24}$ GEN(N)-GEN(N) * $\sqrt{24}$ GEN(N) * $\sqrt{24}$ GEN(N) * $\sqrt{24}$
0025 CARRING TO BASEL OF TO 190
0027 CARPYEREN (N) / BASE
$GEN(N) = GEN(N) = AS E \neq C A R RY$
0029 190 CONTINUE
0030 200 CONTINUE
0031 NSTART=NSTRT
0032 IF (NSTAPT-LE.0) NSTART=2001
0033 N START=2* (N START/2) + 1
0034 DO 300 N=1, N WRD
0035 NTEMP= NSTART/PASE
$0036 \qquad RAN(N) = N STAR T + NTE M P * BA SE$
0037 300 NSTART=NTEMP
UU38 RETURN
002 A FUN

0001	SUBROUTINE PLCTT
0002	COMMON/FINBLK/NFIN,NREGP
0003	COMMON/DRAW/ARRAYX (50, 50), ARRAYY (50, 50)
0004	CONMON/THERM/KA, KB, NPTYP
0005	DIMENSION XX (500) , YY (500)
0006	CALL CALCHE
0007	CALL BGNPL (-1)
0008	CALL PAGE (14., 11.)
0009	CALL TITLE (' FISH DISTRIBUTION\$'.100.'LENGTH'.6.'DEPTH'.5.106.)
0010	CALL GRAP(0., 'SCALE', 100., 0., 'SCALE', 65.)
0011	x = 100
0012	x H I N = 0.0
0013	$\mathbf{X}\mathbf{M}\mathbf{A}\mathbf{X} = 60$ .
0014	YHIN = 0.0
0015	
0016	DO 50 J=1.NREGP
0017	XX(J) = ARRAYX(I,J)
0018	YY(J) = ARRAYY(I, J)
0019 50	CONTINUE
0020	CALL CORVE(XX.YY.NREGP.O)
0021	RETURN
0022	END

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....

0001	SUBROUTINE HIST(TEMSAV)
0002	DIMENSION TENSAV (100)
0003	DIMENSION CLASS(100), FREQ(100)
0004	COMMON/NPBLOK/NFISH
0005	SNFISH = NFISH
0006	NCLASS = 40
0007	NDAY = 1
0008	PRQMX = 1.0
0009	XSTEP = 2.0
0010	DO 10 I=1,40
0011	SI = I
0012	$CLASS(I) = 20. + 0.5 \pm SI$
0013	FREQ(I) = TEMSAV(I+40)/SNFISH
0014	10 CONTINUE
0015	CALL BGNPL (-1)
0016	CALL PAGE (8., 11.)
0017	CALL TITLE ('TEMPERATURE SELECTIONS', 100,
	1'TEMPERATURE\$',100, NUMBER OF FISH\$',100,7.,7.)
0018	CALL XAXANG(45.)
0019	CALL GRAF (20., XSTEP, 40., 0., 'SCALE', FROMX)
0020	CALL INTNO (NDAY, 9.50, 9.6)
0021	BWIDTH = 7./(NCLASS-1)
0022	CALL BARS (BWIDTH)
0023	CALL CURVE (CLASS, FREQ, NCLASS, 0)
0024	CALL ENDPL (0)
0025	RETURN
0026	END
	•

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