Eradication of Uneconomical Fishes with Simple Gill Nets at Hirakud Reservoir

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Experiments with simple gill nets of mesh bar 25, 30, 35, 40 and 45 mm were carried out to determine the suitable mesh size for the eradication of the uneconomical fishes of Hirakud reservoir. Results show that net with 25 mm bar is more suitable particularly for *Gudusia chapra* (Ham), *Rohtee cotio* (Day) and *Eutropichthys vacha* (Ham).

Selective stocking of the desirable species or elimination of undesirable species is important for the management of reservoir fisheries (Lepitzky, 1965; Anon, 1976). The fishes other than desirable species have been classified as uneconomical fishes, undesirable fishes, trash fishes, weed fishes and minnows (Natarajan, 1976). The influence of these fishes on reservoir fishery has been discussed by Bennet (1962), David et al. (1969), Shetty (1969), Natarajan (1972 a, b) and Jhingran (1977). Jhingran (1977) while discussing the regulation of fish stock in the reservoirs of U.S.S.R. has suggested eradication of these fishes at the pre-impoundment stage either by selective fishing or through specific predatory fishes. Alikunhi (1971) has recommended better utilisation of these fishes. Natarajan et al. (1971) and David *et al.* (1969) have suggested removal of peripheral trees for the effective operation of gears for eradicating trash fishes. Job et al. (1955) found that, out of 86 species in Mahanadi, 62 were uneconomical. Except that of Znamensky (1967) systematic attempts to eradicate uneconomical fishes are lacking. This paper reports the authors' attempts to remove G. chapra, R. cotio and E. vacha from Hirakud reservoir by gill netting.

Materials and Methods

Simple gill nets of mesh bar 25, 30, 35, 40 and 45 mm were used for this investigation as detailed in Table 1. The nets were operated as surface set in the evening and hauled up next day morning. The

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nets were operated parallel and perpendicular to the shore and the positions interchanged giving equal chances to all nets. Day to day species wise catch and the morphometry of fish caught from September 1977 to May '78 were recorded (Tables 2 and 3).

Results and Discussion

As evident from Tables 2 and 3, the nets of 25 mm bar were found most effective followed by 30 and 35 mm bar nets. 25 mm bar net caught 2.716, 7.965, 16.520 and 27.534 times more by weight compared to those of 30, 35, 40 and 45 bar nets respectively. The predominant species were *G. chapra, R. cotio* and *E. vacha* of size ranges 141–200, 101–220 and 221–280 mm respectively.



Fig. 1. Percentage catch in number and weight of economical and uneconomical fishes

Table1.Specification of nets

				Nur of m	nber eshes	Hang	ging cient				
Mesh bar mm	Material	Type of knot	Twine size	Length	Depth	Vertical	Hori- zontal	Selvedge	Head and foot rope	Floats	Sinkers
25			210/1/3	1400	70			2 mesh in		Alumi-	Mild steel
30		Double	210/1/3	1166	58			depth, both	Nylon	nium,	ring type
35	Nylon	trawl	210/1/3	1000	50	0.86	0.50	in upper and	rope,	75 mm Ø	weighing
40		knot	210/2/2	875	44			lower edges	3 mm Ø	spherical,	100 g,
45			210/2/2	778	39			with 210/2/2 winet		5 each	5 each

Table 2. Catch composition

	.2	5 mm t	oar net		. 3	0 mm	bar net		. 35	mm b	ar net		40) mm ba	r net		4	5 mm	bar net	
Uneconomical fishes	Num- ber	Per- cent	Wei- ght kg	Per- cent	Num- ber	Per- cent	Wei- ght kg	Per- cent	Num- ber	Per- cent	Wei- ght kg	Per- cent	Num- ber	Per- cent	Wei- ght kg	Per- cent	Num- ber	Per- cent	Wei- ght kg	Per- cent
G. chapra R. cotio E. vacha C. reba B. sarana R. chrysea Economical	. 1580 292 183 9 9 2	72.25 13.36 8.37 0.41 0.41 0.09	71.03 17.82 22.58 0.85 0.66 0.74	53.08 13.32 16.88 0.63 0.49 0.56	1041 338 165 10 5 2	61.60 20.00 9.76 0.76 0.30 0.11	55.78 20.80 26.17 1.70 0.50 0.15	40.76 15.20 19.13 1.25 0.38 0.10	298 67 86 7 2 2	51.73 11.63 14.93 1.21 0.34 0.34	13.94 4.46 16.60 1.20 0.30 0.15	19.46 6.23 23.16 1.70 0.42 0.20	5 127 10 42 2 3 1	46.86 3.70 15.50 0.73 1.10 0.38	6.17 0.80 9.90 0.45 0.60 0.10	11.22 1.45 18.00 0.82 1.09 0.18	$\begin{array}{c} 76 \\ 4 \\ 20 \\ \hline 1 \\ \hline \end{array}$	44.70 2.36 11.76 	3.60 0.25 6.40 — —	8.00 0.55 14.23
C. catla L. rohita L. bata L. fimbriatus L. calbasu Cat fishes	4 6	0.18 0.27	 0.28 0.62	 0.20 0.46	$\frac{2}{2}$ 5 10	0.11 0.11 0.30 0.60	0.15 0.20 0.55 3.50	0.10 0.15 0.40 2.56	1 2 8 2 11	0.17 0.34 1.38 0.34 1.90	0.20 0.40 1.36 0.70 2.40	0.27 0.55 1.90 0.98 3.35		0.38 1.47 0.38 2.98	0.20 0.85 0.25 2.70	0.36 1.55 0.45 4.91	$\frac{1}{10}$	0.58 0.58 5.90	0.20 0.20 5.75	0.44 0.44 12.79
S. silondia P. pangasius M. seenghala M. aor W. attu	98 2 	4.48 0.09 0.09 	17.85 0.50 0.90 	13.84 0.37 0.67	99 5 2 4	5.96 0.30 0.14 0.24	23.92 1.20 0.55 1.65	17.50 0.87 _0.40 1.20	80 1 3 5 1	13.88 0.17 0.52 0.86 0.17	26.75 0.10 1.45 1.45 0.20	37.32 0.1 5 2.0 5 2.0 0 0.2	$\begin{array}{cccc} 2 & 64 \\ 3 & - \\ 3 & 3 \\ 93 & 2 \\ 7 & 3 \end{array}$	23.62 1.10 0.73 1.10	28,50 1,65 0.95 1.90	51.80 5 2.99 5 1.7 5 3.4	$\begin{array}{ccc} 5 & 51 \\ \hline 9 & 5 \\ 3 & -1 \\ 5 & 1 \end{array}$	30.00 2.95 0.58	23.55 5 4.80 8 0.20	52.39 10.67 0.44

Table 3. Catch of predominant fishes in various nets

Fishes	25 mm Number	bar net Weight kg	30 mm Number	bar net Weight kg	35 mm Number	bar net Weight kg	40 mm Number	bar net Weight kg	45 mm Number	bar net Weight kg
G. chapra	1580	71.035	1041	55.78	298	13.94	127	6.175	76	3.60
R. cotio	292	17.820	338	20.80	67	4.46	10	0.800	4	0.25
E. vacha	183	22.580	165	26.17	86	16.60	42	9.900	20	6.40
Total	2055	111.435	1544	102.75	451	35.00	179	16.875	100	10.25
Total area of net operated in sq. m	18	480	462	200	46	200	462	200	46	200
Catch/1000 sq. m kg 6.030		2.220		0.	757	0.3	365	0.221		

Table 4. Analysis of variance

Source	SS	df	ms	f
Total Between	56.7891	399		
nets Between	18.1295	4	4.5324	112.47***
days	25.9215	79	0.3281	8.14***
Error	12.7381	316	0.0403	
*** S	ignificant	at 0	.1% lev	el

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Statistical analysis of the data (Table 4) showed that 'between nets' and 'between day' variations were highly significant (P < 0.001). The least significant difference at 5% level for 25 mm bar net was worked out to be 0.0620. The mean catches of the nets of 25, 30, 35, 40 and 45 mm bar were respectively 0.6967, 0.4860, 0.2386, 0.1692 and 0.1492 kg showing higher catch by 25 mm bar net. Further the 25 mm bar net caught the least number of economic fishes (Fig. 1) compared to other nets establishing its suitability over others.

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