abstracts of
CIFT PUBLICATIONS
1957 To '80

CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY
(Indian Council of Agricultural Research)
MATSYAPURI P. O., COCHIN - 682 029, INDIA
PREFACE

The Bulletin No. 8 viz. 'Abstracts of CIFT Publications' contains the abstracts of publications brought out from this Institute from its very inception. It is hoped that this publication would be useful not only to research workers in the field of fish harvest and post harvest technologies but also to students of Fishery Sciences and entrepreneurs engaged in fishing industry as a source of ready reference. It is but apt that this bulletin is specially dedicated to the memory of the late Shri G. K. Kuriyan who made immense contribution to the development and growth of the Institute. I am glad to note that Smt. P. J. Cecily and Shri N. Subramanian have executed this work in a commendable way adopting the currently accepted documentation system.

Cochin,
5-8-1981
Dr. C. C. PANDURANGA RAO
Director, CIFT
INTRODUCTION

This publication covers 715 scientific, technical and general papers published by scientists of Central Institute of Fisheries Technology from April, 1957 to 5th August 1980. The material has been broadly classified into different subjects and subheadings under each. The abstracts have been arranged in chronological order with author's name in alphabetical order. Each entry in the publication is listed in seriatim:

1. Name of the author(s) followed by initials
2. Full title of the paper
3. Name of the journal (in abbreviated form) or the name of conference/publication
4. Volume No., Issue No. within brackets, year of publication and page numbers
5. Abstract of the paper given with due emphasis on the research findings
6. Abbreviations
7. An author index for easy reference of the publication of a particular author(s)

In some instances the authors, abstracts are reproduced.

We are grateful to Dr. C. C. Panduranga Rao, Director of the Institute for giving guidance in the preparation of this bulletin and according permission for its publication. We acknowledge with gratitude the immense help rendered by Shri T. K. Govindan, Scientist, by way of going through the manuscript and making valuable suggestions in the presentation of the material. We are also thankful to Dr. P. N. Kaul, Scientist-in-charge of the Extension Division for his encouragement and to Smt K. Radhalakshmy and Smt. T. T. Annamma for assistance rendered in the preparation of this bulletin.

Cochin
5-8-1981
P. J. CECILY
N. SUBRAMANIAN
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CRAFT TECHNOLOGY

MATERIALS

1. BALASUBRAMANYAN (R)


Fishing boats play an important role in fishery industry. More and more of modern designs of mechanised fishing boats are constantly added on to the existing fleet. Under the prevailing economic conditions in India, the indigenous timber resources have to be exploited to the fullest extent as wood will be the main constructional material for fishing boats for many years to come. The author narrates briefly the technological characteristics of wood as a building material for fishing boats.

2. BALASUBRAMANYAN (R)


A general account of the boat types and the most common timbers that are used for their construction is given in the paper.

Venteak timber has excellent bending properties and as such is extensively used for bent frames in boats. The hull and deck planking is mostly done with 'Anjili' though 'Teak' is also used occasionally. With the advancement in the field of timber technology and wood preservation it would be possible to select suitable timbers that have been recommended from the easily available and cheap secondary species for treatment and use for boat building purposes.

3. BALASUBRAMANYAN (R)


With a view to finding out a possible cheap substitute for teak and aini, a number of species of timbers suitable for boat building were examined and put to standard tests taking into consideration their properties, availability and cost. As a result 'Venteak' wood has been recommended for boat construction. Experiments with indigenous aluminium-magnesium alloy as a hull sheathing material in lieu of imported copper sheets gave promising results. Boat fastenings and fittings are yet other source of heavy expenditure in fishing boat construction. Ferrous structures with a tough surface coating of zinc (galvanizing) last longer when used both above and below water-line of a fishing boat.

4. RAVINDRAN (K) and BALASUBRAMANYAN (R)


Austenitic cast iron known under the trade name Ni-RESIST has been rendered austenitic by adding sufficient amount
of alloy element mainly nickel. The austenitic matrix in this iron offers better corrosion resistance and toughness than ordinary cast iron. A perusal of the data presented reveals that Ni-Resist is as suitable as manganese bronze for propellers.

The corrosion resistance of this material is better compared with manganese bronze under specially simulated condition. Ni-Resist marine propellers are economic as they last longer.

5. BALASUBRAMANYAN (R)


After a careful study of the properties of boat building timbers venteak wood has been selected as a cheaper substitute for teak and aini. Main characteristics of 18 different species of timbers were studied in comparison to the standard timber, teak. Studies have revealed that none of the Indian timbers can resist the severe attack of marine wood borers under prolonged immersion in our tropical waters, however much they are otherwise excellent in their mechanical or strength properties. This phenomenon still necessitates the need for the sheathing of all wooden hulls of mechanised fishing boats either with metallic or non-metallic materials.

6. BALASUBRAMANYAN (R)

On the characteristics of some of the Indian timbers for boat building. Part II : Technological features. Indian Seafoods, 8 (1). 1970 : 12-17

Specific gravity of timbers is an excellent index to their strength properties at a given percentage of moisture content. The pH value of wood is of high importance in wood research and application. Timbers with low pH value might cause metal corrosion due to the acidity and humidity in wood. Timbers easily deteriorate due to mechanical wear and tear and are most easily destroyed by fire. Being an organic matter, wood is subject to decay due to fungus infection and insect damage, against which, proper protection and care are essential. Data on 12 timber species are presented in a tabular form in this paper.

7. BALASUBRAMANYAN (R)


The paper describes the salient features of wood seasoning and preservation with a view to suggesting cheaper alternative substitutes for teak, aini, venteak and the like for boat building purposes.

Eventhough seasoning of wood improves many of its properties, seasoned wood does not necessarily acquire any special resistance or immunity against biological deterioration which is quite common in all organic materials. The physical and chemical characteristics of the different woods may play important roles in determining their susceptibility to imregnation with toxic preservatives as mere surface coating will not give the desired level of protection. Apart from preservatives, paints and other surface coatings applied to wood offer protection against weathering and fire.
8. BALASUBRAMANYAN (R)


In this communication, the author gives an account of a few important background data on the craft materials such as aluminium, FRP, Ferrocement, steel and wood. Based on prototype studies, an estimation of hull work and material content for 100 ft combination vessel of a basic design but in different materials constructed as per Lloyd's rules has been made. Considering both the merits and demerits of these new constructional materials fibre glass reinforced plastics, ferrocement and aluminium alloys are bound to play vital roles in the development of fishing crafts in India as suitable substitutes or alternative materials for the conventional wood and steel both of which are becoming scarce at present.

9. BALASUBRAMANYAN (R)


A combination of steel and cement named Ferrocement or 'Ferroconcrete' has come into the field as an alternative material for construction of fishing boats. The material exhibits all the mechanical properties suited for fishing boat construction with very many advantages over the conventional ones. Considering all the facts and figures that go to recommend ferrocement as a constructional material for fishing boats, India has to give a fair trial to this new material. Further studies may, however, be necessary on specific aspects like design considerations, construction techniques, strength and durability of ferro-cement structures. Ferrocement fishing boats have become popular all over the world and this material has been accepted and approved by Lloyd's Register of Shipping, Bureau of Veritas, the U. K. White Fish Authority and the FAO of the UN.

10. BALASUBRAMANYAN (R)


Modern fishing boats have to be built with sound and strong construction materials that ensure a long lasting, trouble-free service commensurate with the heavy capital investment involved. Choice of construction materials for fishing boats needs careful scrutiny as they have to perform well under most aggressive environments - seawater and marine atmosphere. A number of alternative boat building materials are now available whose comparative merits and demerits as well as comparative costs are brought out in this paper. The new materials like fibreglass reinforced plastics, ferrocement and aluminium, if put to proper use, can relieve the present strain on the conventional materials like steel and wood.

11. BALASUBRAMANYAN (R)

Wider choice of construction materials for the modern fishing boats. *Fish. Technol.*, 12 (2), 1975: 87-93

An account of newer construction materials like aluminium, fibreglass reinforced plastics and ferrocement for modern fishing boats has been detailed.

The paper gives an account of fishing crafts employed in the chank and pearl fisheries of Gulf of Mannar. The Tuticorin sailing canoe used by the divers in the Gulf of Mannar is an open wooden boat. The hull is partially framed with natural 'crooks' of 'poovarasu' specially selected for the purpose. The pearlling canoes are usually about 30 to 40' long and are of 2½ to 3 tons displacement with a shallow draft. The boat carries a single mast of either teak or casuarina of moderate height rigged a little forward of midship with a canvas sail of nearly 340 sq. ft. The pearl fishery tug is expected to tow about 70 to 80 pearlling canoes at nearly 4 to 5 knots speed. The author describes a tug-cum-trawler which would be suitable for towing purpose during the pearl fishing season and afterwards for regular commercial trawling.

**DESIGNS**

12. UNNIKRISHNAN NAIR (N), RAVINDRAN (K) and GOPALAKRISHNA PILLAI (A G)

Studies on the influence of moisture and specific gravity on the strength properties of Mango wood (*Mangifera indica*). *Fish. Technol.*, 16(1), 1979: 7-9.

Small differences in moisture content and specific gravity are known to influence the strength properties of timber. The influence of moisture and specific gravity on the strength of mango wood (*Mangifera indica*) is discussed.

The co-efficient of correlation between specific gravity and breaking strength was found to be nonsignificant. The relation between strength and moisture was found to be highly significant. The mean strength values indicated a reduction when the moisture increased from 8.5 to 18.3%. However, no appreciable difference in strength values could be observed when moisture increased about 37%. The strength moisture relationship is a saturation point. By using the exponential formula, the breaking strength corresponding to any moisture level between zero and fibre saturation can be determined.

13. BALASUBRAMANYAN (R)


The present paper, embodies an evaluation of the success of the general scheme
of mechanisation of fishing with small motorized crafts, particularly the so called ‘Pablo’ type boats. The number of days of fishing possible with a motorized boat is much more than that with a catamaran. The annual earnings of a motorized boat would consequently be increased considerably. It also deserved mention that fishing would be possible without depending on wind, different fishing grounds can be covered within a short time, increase the fishing hours and bring the catches without spoilage. Mechanical fishing accessories like gurdies, winches etc. if provided to the boats would not only contribute to the fishing qualities on the boats but also make them suitable for operation of other modern gear and thereby increase the catch efficiency.

16. BALASUBRAMANYAN (R)


The paper presents a general review of some important boat types for the exploitation of both inshore and offshore fishery resources.

17. CHOUDHURY (R L Roy)


The conditions of working and the special features of small fishing boat propellers are brought out in detail with special reference to trawlers. The feasibility of using standard series diagrams for design analysis is discussed. A useful chart is specially developed which presents the power absorbed and the thrust developed by a propeller in the trawling condition purely in terms of the diameter and the pitch ratio.

18. CHOUDHURY (R L Roy)


The paper presents an account of the layout out of small fishing boats especially the open type sizes 25′0 and 30′0, half decked boat of 38′0 and full decked boats of 32′0 and 36′0. Trawling necessitated the mechanisation of fishing method and the question of layout became more complicated. In this article, the problems of the layout of fishing vessels are briefly discussed and features of the above boats are described.

19. GOPINATHA KARTHA (T D) and CHOUDHURY (R L Roy)


The method consists in an accurate calculation of trawling pull by taking into account the propeller diameter, pitch and r. p. m. of the vessel. The predictions by the method are compared for trawlers with powers between 30 and 60 H. P. The power absorbed by the propeller in trawling condition can also be calculated by this method for checking whether the engine is being overloaded.
20. KURIYAN (G K)


The development of fishing fleet in many advanced countries has been spread over a period of several years and has possibly led to the evolution of many distinct types of crafts, each type adopted for a particular fishery. Consequent on the expansion of the shrimp processing industry, interest in the trawling technique increased and more and more larger boats were introduced. Simultaneously gear handling and fish detection facilities also improved. Fishing boat development had thus registered steady progress and one could anticipate that the country will be having a well equipped fishing fleet ere long.

21. RAJENDRAN (R) and CHOU DHURY (R L Roy)


A suitable basis for specifying scantlings for wooden fishing vessels of 30' to 50' overall length has been worked out.

22. RAJENDRAN (R) and SAIN (V)


Speed trial results of six 32' wooden stern trawlers built to the same design are analysed to determine the EHP ship-fruode number curves in each case and are compared with the model test results of the same design and the corresponding displacement conditions are presented in this communication.

23. BALASUBRAMANYAN (R)


Specially designed and fully equipped small and medium sized boats have special advantages in operating specific types of gear. Lighter vessels with minimum engine horse-power prove to be economical for gill nets. Sturdy and stable fishing boats in the size range of 30' to 60' (9m to 18m) for exploiting areas below 40 fathoms and above 50' for areas beyond 40 fathoms appear to be ideal for economical running and maintenance. For the exploitation of the offshore oceanic stocks of tuna, sail-fish and the like an entirely different type of sturdy vessel most preferably of steel construction in the size range of 90' to 130' will be required. Whenever anchorage and harbour facilities are wanting small and light mechanised beach-landing (surf-boats) crafts have scope for introduction.

24. BALASUBRAMANYAN (R)


The paper is an attempt made with a view to draw the attention of the prospective entrepreneurs of the small industries to the need for their active participation with the development of the boat building industry. Nearly 25 to 30% of the present investment is on the
ancillary items. A list of essential items with details on their probable demand and some useful hints on their production is furnished as a basic guideline, the field of which can be explored further. There is now much scope for the small industries to take up production of these items for which a ready market is always assured within India and outside as well.

25. BALASUBRAMANYAN (R)


In choosing 'Ferrocement' as a new material for the future construction of fishing boats in India, the major problems of marine corrosion and organic deterioration are successfully eliminated and a cheaper and simpler method of boat construction is established. Some of the main points for consideration during 'Ferrocement' hull construction are also embodied.

MAINTENANCE

26. BALASUBRAMANYAN (R) and MENON (T R)


The presence of the various timber destroying marine organisms in the Port of Cochin, their relative abundance throughout the year as well as the degree of resistance possessed by various timber species to such attacks are presented in this paper.

27. BALASUBRAMANYAN (R)


Experiment revealed that different samples of the common boat building timbers were all infected by marine borers in varying degrees within a period of one year of immersion in the Port of Cochin. The protective efficacy of indigenous preparations against marine borer attacks was studied. It was evident that these preparations were not able to resist borer settlement and their further onslaught to a desired extent. In the use of toxic chemicals as wood preservatives that would reliably resist the wood decaying organisms and thereby enhance the natural durability of the boat building timber provides a new field of study. Test panels treated with heavy creosote and 'Ascu' exhibited the maximum resistance to wood borers.

28. BALASUBRAMANYAN (R) and RAVINDRAN (K)


Observations made on an antifouling composition incorporating 'Emerald Green' a copper arsenic compound, as the toxic pigment are presented in this paper.

The paper also details a study on the reaction of the major fouling organisms to copper arsenic poison in relation to that of the copper compounds present in the commercial antifouling paints.

Exposure tests conducted at different sites showed that the fouling-free life of wooden panels coated with the composition was 6 to 7 months which was
higher compared to the commercial compositions exposed simultaneously. Emerald Green can be incorporated as a satisfactory toxicant in marine paints.

29. BALASUBRAMANYAN (R)


During a study on the marine boring organisms in the Port of Cochin, the author came across an unusual instance of boring activity of Martesia striata, a species of bivalve molluscan wood-borer belonging to the family pholadidae, attacking plastic sheets under prolonged immersion in marine environment which appears to be very unusual and seems to be the first record.

30. BALASUBRAMANYAN (R)

Aluminium alloy as sheathing material for the wooden hulls of fishing boats. Res. & Ind., 10 (6), 1965: 163–165.

The paper describes the application of indigenous aluminium alloys for sheathing the wooden hull of fishing boats. The sheathing procedure, protection of the sheathing by painting, installation of sacrificial anodes and precautions to be taken are discussed.

31. UNNIKRISHNAN NAIR (N)


A review of the work on marine fouling in India and else where has been presented. The findings relate to the composition of the fouling community", their quantitative and qualitative differences, the role of primary film and its significance, the seasonal and ecological succession of biotic communities etc. Environmental factors like temperature, salinity, pollution, turbidity, waves, tides, currents, light, colour, nature and texture of the substratum and abrasion have been reviewed and discussed with particular reference to the conditions prevailing in India. The magnitude of marine fouling in Indian waters and suggestions for future work based on current knowledge have been dealt with.

32. BALASUBRAMANYAN (R)

Experiments and experiences with fibreglass reinforced plastics as a protective sheathing material in fishing boats. Symposium on Fibreglass Reinforced Plastics, Madras, 1967

Fibreglass sheathing of wooden hulls as a substitute for the conventional copper plates was studied. Wooden test boards sheathed with fibreglass chopped strands were put to comprehensive tests and their protective efficiency was evaluated. A standard method for the hull sheathing with F.R.P is presented. The fibreglass sheathing is impervious to rot, leak and corrosion and can withstand attack of marine wood borers.

33. BALASUBRAMANYAN (R)


Surface coating preparations of indigenous resins was found to be as good as those of imported "dammar batu." The impregnation of hot resin prevents moisture changes and enhances the surface hardness of wood. The resin coating was found to be not effective against marine borers. The indigenous resin is a cheap and effective substitute for imported resin in the maintenance of boats and canoes.
34. UNNIKRISHNAN NAIR (N)


The peculiar hydrographic conditions prevailing in Cochin Harbour and their probable influence in the settlement and growth of fouling organisms are presented.

The settlement and growth of the various fouling groups are very much reduced during the monsoon period. Salinity plays a decisive role in the breeding and subsequent settlement of the larvae of marine foulers. The existence of certain strains of barnacle and encrusting bryozoans during the monsoon period is attributed to the gradual acclimatisation. The forms which cannot tolerate the low salinity are eliminated during the monsoon period and the areas left bare by these organisms are found later recolonised by planktonic larvae brought to the site by tidal currents and other movements of the water mass.

35. BALASUBRAMANYAN (R), RAVINDRAN (K), UNNIKRISHNAN NAIR (N) and GOPALAKRISHNA PILLAI (A G)


A prototype mechainsed wooden fishing boat of 30' overall length was commissioned and its hull below waterline was fully sheathed with Aluminium Magnesium alloy containing 2% Mg and having a thickness of 22 SWG. Methods for counteracting pitting corrosion, galvanic corrosion, crevice corrosion and deposit attack are discussed. The paper covers the results of three years' observations on the performance of aluminium sheathing for substituting copper sheathing of the hull.

36. GOPALAKRISHNA PILLAI (A G), RAVINDRAN (K) and BALASUBRAMANYAN (R)

On the design and testing of an antifouling paint incorporating copper acetoarsenite. Paintindia, 13 (7), 1968: 28-34.

The paper reports the results of studies on a number of paint formulations using copper acetoarsenite in a partially soluble matrix composed of modified resin and CNSL.

The design and the subsequent tests led to the formulation of an antifouling paint. Wooden panels coated with this possessed an effective life of nine months under tropical conditions in the Port of Cochin. A suitable antifouling paint formulated with copper acetoarsenite at 35.63% by weight imparts longer fouling free life to wooden panels than the commercial products containing cuprous oxide.

37. RAVINDRAN (K)


The results of investigations on the cause of corrosion of copper sheathing and keel cooling pipe of a 36' wooden trawler are reported.
Corrosion rates of 2.2 mils and 2.4 mils in case of copper sheets and 2.1 mils and 2.5 mils in case of keel cooler pipe in tropical marine environment under non-aerated and aerated conditions respectively are observed. The accelerated corrosion is attributed to stray electric currents originating from the electrical wiring systems. Normal sources of stray current in wooden boats are indicated and remedial measures suggested.

38. BALASUBRAMANYAN (R)


To study the relative biological efficiency of an experimental paint composition developed by the Institute, test panels coated with it were exposed in the Port of Cochin along with those coated with commercial antifouling paints. The efficiency of the different compositions were assessed by the quality and quantity of the marine sedentary fouling organisms settling on them as compared with nontoxic controls. Two of the paints were further subjected to tests under actual service conditions. The probable life of the different antifouling paints have been evaluated based on the results of the raft exposure and service tests.

39. BALASUBRAMANYAN (R) and GOPALAKRISHNA PILLAI (A G)

Investigations on the utility of cashew nut shell liquid as a surface washing material on wooden fishing boats. Seminar on Cashew Nut Shell Liquid, Cochin, 1969.

Results of investigations on CNSL carried out have shown that for timber protection in seawater the toxicity of CNSL has to be further fortified to enhance their resistance to marine borers. CNSL resin as a surface coating on timber surfaces has a better protective value than the untreated oil. Modified CNSL resin could be successfully employed in combination with linseed oil resin as matrix in the antifouling paint formulation.

40. RAVINDRAN (K), GOPALAKRISHNA PILLAI (A G) and BALASUBRAMANYAN (R)


This communication deals with the development of an anticorrosive paint formulated with a commercially available CNSL condensation product marketed under the trade name ‘SILIX’ with pigmentation similar to that of AC 655 of Admiralty. The characteristics and performance of coating are presented. The coating passed the usual tests prescribed for anticorrosive compositions and did not show any blistering or softening on cathodically protected structures. Paint based on oil or oleo-resinous media becomes easily saponified under such conditions. The present composition withstands the alkalinity normally encountered on cathodically protected steel hulls.

41. BALASUBRAMANYAN (R)


A review on the behaviour of steel in the marine environment has been made by the author.

The ordinary iron and steel are highly susceptible to corrosion in both coastal
atmosphere and sea-water and yet they have the greatest use because of the factors of cost and important physical properties. Marine corrosion and its prevention are complicated subjects. When signs of rust are detected, preventive measures have to be taken up. The causes of corrosion in fishing boats with a view to suggesting economical preventive measures, material selection, fleet management and service maintenance are some of the subjects dealt with in this paper.

42. BALASUBRAMANYAN (R)


Specimens of Martesia striata from timber samples bearing their infestation have been collected from almost all the Indian harbours and ports as well as all along the coast of India. A number of selected toxic wood preservatives were put to test. Martesia striata has been found to tolerate many of the toxic chemicals incorporated into wood and only a heavy loading of ‘Creosote’ and copper-chrome-arsenic compound could keep the timber blocks free from their settlement. While it appears to be possible to check and keep under control the molluscan wood-boring shipworms by the application of toxic wood preservatives, controlling Martesia infestation on submerged timber structures still poses a serious problem which requires further detailed investigations on the physiology of the animal and toxicity studies.

44. BALASUBRAMANYAN (R)


Investigations on the use of fibreglass sheathing as a substitute for the conventional copper or aluminium alloy on the hulls of modern mechanised fishing boats and the extent of protection that could be obtained by this new sheathing material against marine wood boring and fouling organisms in the tropical waters of India are presented.

In the Port of Cochin where most of the timber destroying marine wood borers (Teredinids, Pholadids and Crustaceans except Limnoria) are present in large numbers, wooden test panels and marine plywood test boards protected with a sheathing of fibreglass reinforced plastic
have been free from all borer attacks for a period of 52 weeks, while unprotected controls were all attacked heavily within 25 weeks.

45. BALASUBRAMANYAN (R)


Fibreglass reinforced plastic (FRP) is introduced in boat building industry particularly for the construction of 'All Plastic' fishing boats. In India only small boats and pleasure crafts are made out of FRP. There is plenty of scope for popularising FRP fishing trawlers specially for mass production of standard designs. For reasons of efficiency and economy, a schedule of work was adopted in all prototype studies and the procedures followed have given excellent results. Methods of sheathing wooden boat hulls with FRP is described in the communication.

46. BALASUBRAMANYAN (R)


Gelling time for polyester resin with varying quantities of catalyst and accelerator were studied and the results are reported.

The normal gelling time of the polyester resins under activation can be varied to some extent suiting the actual working condition by regulating the quantity of accelerator and catalyst. Atmospheric temperature and relative humidity also play an important role both under use and storage.

47. GOPALAKRISHNA PILLAI (A G)


Boat builders and aluminium fabricators have been experiencing difficulties in handling the dual pack primer involving extraction, labour and the need for strict vigilance in mixing and application. A new chemical etchant for aluminium surfaces was formulated and its basic characteristics were studied and the results are presented.

Design aspects and comparative performances of different laboratory formulations of wash primers were studied under laboratory and field conditions with reference to scratch hardness, flexibility, stability, resistance to corrosion and adhesiveness. The different formulations of single pack primer tested have shown superiority over double pack wash primers.

48. UNNIKRISHNAN NAIR (N)


Occurrence and growth rates of two species in intertidal fouling bryozoans namely Electra bengalensis (Stoliczka) and Electra crustulanta (Pallas) are presented in this paper.

The former is a typically marine form settling on panels only during the high saline conditions of the premonsoon period and were absent during the low
salinity conditions of the monsoon period while the latter appeared to be a typical brackish water form settling on panels during low saline conditions existing during monsoon and post-monsoon periods and were totally absent during the premonsoon months.

49. BALASUBRAMANYAN (R), UNNIKRISHNAN NAIR (N) and GOPALAKRISHNA PILLAI (A G).


The importance of the fouling problem in India with an economical background is presented in this paper.

In the absence of adequate dry-docking facilities at present, the only way is to enhance the effective life of antifouling paints or bring out a most economical alternative method of preventing fouling. The newer construction materials like FRP, marine quality aluminium and `Ferrocement' and their exposed surfaces will in no way be free from fouling in Indian waters.

50. GOPALAKRISHNA PILLAI (A G) and UNNIKRISHNAN NAIR (N)


Results of the experimental formulation of an antifouling paint incorporating tributyl tin oxide (TBTO) as toxic pigment are presented.

Of the various resins tested, namely, phenolic, cashewnut shell liquid (CNSL), epoxy, linseed oil with resin and limed resin, the paint composition with TBTO gave critical leaching rate. Acid alkali test showed dissolution of matrix. Accelerated corrosion tests did not reveal any signs of corrosion in panels painted with or without barrier coat. Raft exposure studies indicated that the new formulation could resist fouling accumulation on painted panels for 9 months.

51. UNNIKRISHNAN NAIR (N), GOPALAKRISHNA PILLAI (A G) and BALASUBRAMANYAN (R)


The characteristic dissolution of arsenic in creosote under varying temperatures has been studied.

A detailed survey of the fortification of normal creosote and low temperature creosote with As₂O₃ at 40°C, 50°C, 60°C, 70°C, 80°C and 90°C was carried out. When compared to normal creosote, low temperature creosote has been found to combine more easily with As₂O₃ when temperature was raised from 40 to 90°C. The incorporated arsenic values obtained shows that low temperature creosote with high phenolic content retains considerably more As₂O₃ and a maximum of 0.218% w/w can be incorporated in low temperature creosote at 90°C.
52. UNNIKRISHNAN NAIR (N),
GOPALAKRISHNA PILLAI (A G) and BALASUBRAMANYAN (R).


Essential features of arsenical creosote with special reference to leaching characteristics in sea water, behaviour in contact with metals and resistance to marine borers in tropical waters in India have been studied.

Results showed that aging had very little effect on the preservative. Corrosion of mild steel, galvanised iron, aluminium-magnesium alloy (M 57S) and copper panels in the preservative was found to be negligible. Both normal creosote and low temperature creosote fortified with arsenic trioxide resisted borer damage on wooden panels for a period of over five months in the port of Cochin. The performance of low temperature creosote fortified with arsenic was found to be equally satisfactory when compared to normal creosote fortified in the same manner.

53. BALASUBRAMANYAN (R)


Although high tensile brass of copper-zinc alloys (Manganese bronze) find extensive use in all marine applications, marine propellers cast out of such an alloy frequently suffer heavy corrosion damages due to dezincification. An interesting case history where a number of propellers have undergone dezincification in the Cochin backwaters is narrated in this paper.

54. BALASUBRAMANYAN (R),
UNNIKRISHNAN NAIR (N) and GOPALAKRISHNA PILLAI (A G)


A course of biological studies and investigations on the coastal foullants have revealed quick growth, early maturity, greater facundity and intensive settlement within a short time and resistance to adverse conditions under tropical Indian conditions. A supporting investigation on the hydrographical studies of the aquatic environment brought to light the greater influence of salinity and lesser influence of water temperature on the fouling complex encountered. Periodical coating with antifouling paint on the hulls while the boats are on the docks, is the only preventive measure, the Indian fishing fleet is adopting at present. Studies on the biological evaluation of commercial antifouling paints have indicated much scope for their improvement as regards design, formulation, toxic loading and actual performance.

55. RAVINDRAN (K) and BALASUBRAMANYAN (R)


Corrosion problems encountered at the stern quarter of metallic sheathed wooden boats, copper sheathing, aluminium sheathing and ferrocement boats are discussed. The criteria for cathodic protection of copper and Al-Mg alloy are reported. These metals are protected at -600 mV Ag/AgCl and -950 mV SCE respectively.
56. UNNIKRISHNAN NAIR (N)


While conducting studies on fouling organisms at Cochin harbour the author observed the settlement of four species of bryozoans.

The occurrence of the four species of bryozoans under study showed that *Electra crustulanta* PALLAS and *Victorella pavida* KENT are brackish water forms, *Electra bengalensis* Stoliczka and *Schisoparella cochinensis* are typical marine forms. It is interesting to note the seasonal succession of these species in Cochin harbour corresponds to the distribution of salinity in this area.

57. BALASUBRAMANYAN (R)


Ship bottom protective coating system involves surface preparation, application of suitable primers, application of anticorrosive paints and the final application of antifouling paints. The application of primers, their composition and constituents were studied from the point of view of marine corrosion and bio-degradation of material in sea water.

58. RAVINDRAN (K), HEERMAN (L) and VAN SIMAEYS (L)

Anodic behaviour of lead in acid sulphate solutions: Influence of copper and cobalt ions by galvanostatic and potentiokinetic methods. The presence of cobalt ions has been observed to exert a beneficial effect in reducing the anodic dissolution of lead. Anodic corrosion products, in function of cations in solution have been analysed by X-ray diffraction technique. A schematic model of passivated lead anode in presence of cobalt ions has been proposed.

59. RAVINDRAN (K) and BALASUBRAMANYAN (R)


The paper attempts to limelight the problems associated with the over protection of boat hulls vis-a-vis the improper use of protective measures against marine corrosion and fouling.

The effects of excess current density on anticorrosive and antifouling coating are discussed. Depending on the current density and availability of dissolved oxygen the cathodic reaction would result in the formation of hydrogen or hydroxyl ions.

60. RAVINDRAN (K), HEERMAN (L) and VAN SIMAEYS (L)


Results concerning the influence of manganous ions, either singly or in combination with lead in acid sulphate solution are reported. The corrosion of lead is much less when it is compared to

copper and cobalt ions by galvancstatic and potentiokinetic methods. The presence of cobalt ions has been observed to exert a beneficial effect in reducing the anodic dissolution of lead. Anodic corrosion products, in function of cations in solution have been analysed by X-ray diffraction technique. A schematic model of passivated lead anode in presence of cobalt ions has been proposed.
media containing only copper and cobalt ions. This fact has been corroborated by result obtained by the potentiokinetic method. Results on the electrochemical oxidation of manganous ions at lead anodes in presence of cobalt ions are also described.

61. GOPALAKRISHNA PILLAI (A G)


A detailed study of the primary film of slime with reference to the bacterial flora, its quality and quantity as observed on different material surfaces exposed to sea water is carried out. A correlation has been established between bacteria and slime deposited on different surfaces.

The quantity of slime collected at different intervals from the experiments shows that the settlement is predominant on wooden panel and varies from 1.12 mg/cm² to 5.2 mg/cm² when examined after 2hrs. and 7 days respectively. The reason for the greater quantity of slime accumulated wooden panel is the non-toxic nature of the substratum. The constituents of the slime film were analysed for organic matter, insoluble ash and salt content. Slime film deposits on wood contains 27% organic matter (dry weight).

62. RAVINDRAN (K), SHAHUL HAMEED (M) and BALASUBRA MANYAN (R)


An attempt has been made to evaluate whether electrical polarisation of 100 to 209 millivolt has any influence on the initial stages of settlement of marine fouling organisms on metal panels of aluminium, mild steel, brass, lead and stainless steel immersed in the backwaters of Cochin harbour. Studies which extends over a period of 40 days have revealed that the quantum of settlement was influenced by the electrical polarisation. In all cases accumulation of fouling complex on control panels was observed to be more in comparison to polarised metal panels subjected to the study. The effect was more pronounced in the case of aluminium and less with brass. Results may provide some guidelines for the design of second generation antifouling paints.

63. RAVINDRAN (K)


Efforts made in the design of antifouling paints employing organometallic compounds, notably organotin, have resulted in long term antifouling protection extending for 2 to 3 years. Following closely on the fast swimming behaviour of dolphins, a unique phenomenon, a possible method of minimising the adverse effects of hull roughness would be the use of a water expanding hydrophilic top coat. Research led to the development of a series of polymers either-linear or cross-linked derived from hydroxyalkyl acrylate and methacrylate monomers. An advance in this area has been made recently by Hempels’ marine paints with the introduction of their new marine coating incorporating a hydrophilic acrylic resin HYDRON DYNAMIC. This when applied over AF coating, it is claimed imparts advanta-
gies like significant reduction of skin friction resulting in higher speed and less fuel consumption, controls leaching of bio-active material in a programmed way resulting in prolonged antifouling effect.

64. BALASUBRAMANYAN (R)


The marine environment in which the fishing fleet is operated is very aggressive and hostile and as such boats are subject to periodic examination, appraisal and maintenance to keep them in fit condition. The author, in this paper, has given a recommended maintenance schedule for fishing boats.

65. RAVINDRAN (K), UNNIKRISHNAN NAI R (N) and GOPALAKRISHNA PILLAI (A G)


Mechanised fishing boats collectively represent a huge capital investment. Selection of materials and proper maintenance are all the more important. Various agencies of deterioration such as corrosion, fouling and fungal infestation are brought out in detail. The paper also discusses the selection of materials, prevention of corrosion by cathodic protection, prevention of fungal deterioration of wooden counterparts by resorting to suitable chemical preservative treatments and prevention of fouling by the application of antifouling paints. The cost of labour involved for repairs and maintenance and the rate of return are also highlighted.

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**GEAR TECHNOLOGY**

**MATERIALS**

66. GOPALAN NAYAR (S)


The studies on the characteristics of different grades of coir twines were undertaken with a view to evaluate the qualities of the different grades of coir twines as to facilitate determination of their utility as a fishing gear material.

Unlike other fibres of vegetable origin, the coir twines lose breaking strength by 5-24% in the wet condition.

67. KURIYAN (G K) and CECILY (P J)


The common characteristics of soft twisted cotton fishing net twines are enumerated. The interrelationship between the mass, diameter, breaking strength, breaking stretch and the effect of knots have been studied.

68. MIYAMOTO (H)

A method of preserving fish net twines by applying a mixture of coat tar and kerosene subsequent to tanning treatment is described. The method is suitable for trawl net, stake net and other types of gear which are immersed in water for longer periods. As the weight of net increases by this treatment, it is not recommended for gill nets and the like.

69. MIYAMOTO (H) and SHARIFF (A T)


Preliminary investigations carried out on sun hemp net twines to assess physical properties such as breaking strength, elongation in dry and wet conditions and susceptibility of the material to rotting during submersion in water are presented.

70. MIYAMOTO (H) and SHARIFF (A T)


Preservation experiments conducted on sun hemp fish net twines are presented. Preservatives include, tannin, its fixation and chemical preservatives. An evaluation procedure is given based on number of days taken to reduce 50% of original strength under continuous immersion.

71. GOPALAN NAIR (S) and MANGAYYA NAIDU (R)


The results of preliminary observations made on the comparative effect of different gear preservatives on coir twines are embodied.

The results indicate that coir webbings and ropes, which have to be in water for long periods as in the case of stake nets, bag nets etc. if given a tannin + coal tar treatment prolong the life of the gear nearly three times.

72. KURIYAN (G K) and CECILY (P J)


The paper describes the results of experiments carried out to evaluate the common characteristics of hard twisted cotton fish net twines.

The samples were found to be fairly well twisted taking into consideration the diameter and the number of twist. It was evident that the breaking strength is proportional to the number of threads and the square of the diameter of the twines. The breaking stretch of twines increased with twist hardness. The loss in strength of the twines while made into reef knots and trawl knots was also studied.

73. KURIYAN (G K) and RADHALAKSHMI (K)

Comparative study of certain characteristics of the common vegetable fibre twines for fishing nets. *Indian J. Fish.*, 7 (2), 1960: 448-457.

The paper deals with the preliminary study conducted for evaluating the
common characteristics of fish net twines such as cotton, sun hemp, Italian hemp, sisal, manila, and coir.

Italian hemp was found to be nearly twice stronger than the sun hemp. Except in the case of coir, the strength of twines showed an increase in strength in the wet condition. In all the materials studied the stretch when wet was found to be more than dry.

74. SATYANARAYANA (A V V)

Preliminary studies of certain characteristics of spherical fishing floats. *Indian J. Fish.*, 7 (2) 1960: 483-495.

The characteristic features that contribute to the relative efficiency of a float are extra buoyancy, reduction of the buoyant force due to absorption of water, capacity to withstand the different water pressures at various depths; and strength against shocks, abrasion and rotting. A comparative study of floats made of glass, aluminium and plastic of different sizes and shapes is presented.

75. KURIYAN (G K) and CECILY (P J)


To ascertain the possible effect of boiling on the resultant strength, netting twines of cotton, sun hemp and Italian hemp were immersed in boiling water for different periods and their strength determined after such exposure. The strength of the twines was not affected by boiling up to 120 minutes.

76. KURIYAN (G K) and GOPALAN NAYAR (S)


The indigenous preservatives used in different localities are listed along with the methods of treatment followed by the fishermen.

77. KURIYAN (G K) and SATYANARAYANA (A V V)


Samples of different floats were collected from maritime States and the chief characters like the general measurements, mass, volume and extra buoyancy were studied. In wooden floats the quality which demands specific attention is the loss of buoyancy due to continuous immersion, resistance to varying water pressures, friction and resistance to decay or rotting.

78. GEORGE (N A) and RADHALAKSHMI (K)


Preliminary studies undertaken for the preservation of sun hemp twines following continuous immersion method are discussed. The methods of preservation tried were tanning, fixation of tannin by using oxidising agents, coal tar coating on tannin fixed twines, chemical preservatives such as gärnol, cunilate, marstein, B. C. green cuprical, net life green etc. The relative merits and demerits of different types of preservation methods are given in detail.
79. GOPALAN NAYAR (S)


Effectiveness of some of the chemical preservatives produced within the country are discussed in detail.

The percentage impregnation was found to be lowest in the case of creosote while it was highest for coal tar-creosote combination. The progress of rotting of twines treated with commercial fishnet preservatives and creosote was rapid compared to twines treated with coal-tar + kerosene and coal tar + creosote combinations.

The effectiveness of the various preservatives was determined on the criterion of the time taken by the untreated and treated twines to lose half their original breaking strength.

80. GOPALAN NAYAR (S), GEORGE (N A) and NARAYANAN (K P).


The effect of four varieties of tannin preservatives treated in different methods and nine varieties of chemical preservatives on sisal twines have been studied. Tannin preservatives fixed by copper sulphate and ammonia showed better preservative qualities than tanning alone, followed by tannin + coal tar and tannin fixed + coal tar in order. Chemical preservatives showed almost equal preservative effects as tannin fixed preservatives.

31. GOPALAN NAYAR (S) and MANGAYYA NAIDU (R)


The highest effectiveness is imparted by cutch fixed + coal tar treatment. This treatment also imparts the highest percentage impregnation. When the effectiveness of this treatment is compared with Kalasam fixed + Coal tar treatment, the difference in the effectiveness of the two methods is very negligible. It can reasonably be inferred that Kalasam fixed + Coal tar treatment ensures maximum effectiveness to gear fabricated with coir.

82. GOPALAN NAYAR (S) and MANGAYYA NAIDU (R)


The communication deals with the evaluation of the effectiveness of various indigenous and chemical fishnet preservatives on manila twines and the attempts made by the authors to evolve a suitable preservative for this material.

83. GOPALAN NAYAR (S) and VANAJA (M)


The effect of copper based chemical preservation on coir twines is discussed. The effectiveness and impregnation of the different preservatives on coir twines were more or less similar to that of cotton, sunhemp, sisal and manila. The coir twines treated with B. C. green cuprinol deteriorated at a slower rate when compared to other preservatives.
84. KURIYAN (G K) and CECILY (P J)


Cotton twines made of basic 20 count yarn is the common material used in India for the fabrication of fish nets by local fishermen. The majority of the twines taken for analysis were hand-made. The twines used for fabrication of gill nets for the capture of pomfret, hilsa and seer were analysed for physical characteristics, the details of which are presented in this communication.

85. KURIYAN (G K), GOPALAN NAYAR (G) and VANAJA (M)


In a tropical country like India, where high temperature prevails, the rotting activity is relatively rapid. The need for proper preservation for retardation of the process of bacterial action on the vegetable fibre twine, therefore, still remains an important problem from the economic standpoint. Both organic and chemical preservatives are in vogue for treatment of fishing nets. Experiments on preservation of fishing net twines are summarised in this communication.

86. KURIYAN (G K) and RADHALAKSHMY (K)


The paper deals with the characteristics of hemp twines used for fabrication of fish nets. Samples of hemp yarns supplied by traders as well as those indigenously used by fishermen were analysed for their physical properties. It was found that if proper grading and standards are adhered to in twine construction, it may be possible to produce Indian hemp twines of superior quality.

87. MIYAMOTO (Hideaki), KURIYAN (G K) and CECILY (P J)


The resistance to rotting of the principal fishing gear materials of vegetable origin used in India are discussed. Cotton, sun hemp, Italian hemp, sisal, Manila and coir twines of varying diameters were immersed in Cochin backwaters and their course of rotting was determined with respect to the kind of material and thickness of twines.

88. SATYANARAYANA (A V V) and KURIYAN (G K)


Pieces of light wood available locally are the traditional floating materials used by the indigenous fisherman for their nets. In recent years, however, manufacture of glass, aluminium alloy and synthetic floats within the country is gaining popularity particularly to meet the needs of modern types of fishing gear from mechanised boats. The paper gives some of the characteristics of the fishing floats and their pressure resistance qualities.
The paper embodies some of the methods evolved for preservation of cotton fishing nets. The recommended methods for tannin treatment, tannin fixation and subsequent treatment with coal tar on tanned nets are described. The different classes of nets for which these methods would be useful are indicated.


The conventional method used by the majority of Indian fishermen for treatment of cotton nets is to use extract of tannin from barks of various trees. The effect of a combination method by using half cutch and half bark from tanning yielding trees has been discussed.

Method of estimation of the weight of fish net webbing. Indian J. Fish., 11 (2) B, 1964: 15-21

An empirical formula for the estimation of the weight of webbing was worked out by the author in relation to the number of meshes, twine size and mesh size. The development of the formula, its verification and application are also described. The formula was applied to some of the webbings prepared for fabrication of nets and the suitability was also checked.


Nylon yarn is made under three principal forms viz. continuous multifilament, continuous monofilament and staple fibre. Nylon made in the form of continuous multifilament is extensively used in this country for fabrication of gill nets. Recently, however, there has been increasing interest in the use of nylon for trawls.


The course of weathering and effect of continuous immersion in water of synthetic fibre twines have been detailed in this communication.

The two test sites selected for the studies were Cochin backwaters in the tropical region and Cuxhaven in the temperate zone. The effectiveness of various preservation techniques for protection of fish nets have been discussed at two different test sites.


Considering the present scarcity and restricted supply of mild steel, the high initial investment on the steel otter doors and their high rates of corrosion under use in a tropical marine environment (6 miles and above per year), a
suitable remedial measure has been worked out which has brought to light the possibility of reconditioning the corroded steel otter doors with layers of FRP.

95. CECILY (P J) and KUNJAPPAN (M K)


Although tannin preservation is quite common, the preservation methods so far conducted do not indicate the relative effectiveness of the preservative both with respect to the tannin content and type of tannin present in the raw material. The concentration of tannins extracted from various sources required to impart optimum preservative effect to the net were worked out and the results are presented.

96. SATYANARAYANA (A V V) and KURIYAN (G K)


The paper deals with the important characteristics of some of the chief wooden floating materials used in the West coast of India. The results obtained in the relation between the percentage loss of buoyancy of different fishing floats made of different materials under varying periods of immersion in water and the rate of its redemption by drying are detailed.

97. CECILY (P J) and KUNJAPPAN (M K)


The behaviour of oxidising agents like potassium dichromate and copper sulphate as fixatives is studied.

The effectiveness of tannin preservation could considerably be enhanced by following fixation technique. The pliability, strength and stretch of the twines were found to be unaffected by the process.

98. RADHALAKSHMY (K) and GOPALAN NAYAR (S)


The communication is a review on the properties of the variety of synthetic fibres that have been successfully used in fishing nets. An attempt has been made to study the comparative characteristics of synthetic fibres introduced in India.

**LINES**

99. DESHPANDE (S D)


Preliminary experiments conducted for catching seer fishes (*Scomberomorus sp.*) using trolling lines are presented.
100. BALASUBRAMANYAN (R)


Rod and line, head line, trolling line, and fish traps are the different types of fishing gears wherein suitable fish baits are employed with a view to lure the catch.

Luring of fish with baited hooks is an important method of commercial sea fishing that requires special attention in India. It was observed that the size of hook, the type of bait, the location of fishing ground and the methods of operation have some striking influence on the fish catch.

101. BALASUBRAMANYAN (R)

Preliminary experiments to evaluate the relative efficiency of different natural baits in line fishing. *Fish. Technol.*, 1 (1), 1964: 80

A series of experimental hand line fishing operations were conducted off the Madras coast employing five different types of natural fish baits. A comparative study on the catching efficiency of the different natural fish baits was made based on fishing trials using different types of baits.

102. DESHPANDE (S D) and SIVAN (T M)

On the troll line investigations off Cochin during five fishing seasons. *Fish. Technol.*, 6 (1), 1969: 26-35

Observations on the effective trolling speed for enticing seer and tunny indicated that a speed between 4 and 6 knots was reasonably effective. Maximum catches were recorded when the length of the line was between 18.3 m and 36.5 m. Whale bone jig lure was found to be extremely effective for both tunny and seer. White and green coloured feather jigs and jigs with combination of red and white feathers landed good catch. Red and yellow coloured feather jigs were next in order of efficiency.

103. SIVAN (T M) and APPUKKUTTA PANICKER (P)


The investigations were mainly directed towards elucidation of the selective action of trolling lures. Feather jigs, buffalo horn jigs, stainless steel jigs, Japanese whale bone jigs and plastic jigs were selected. White feather jig was found to be the most effective than buffalo horn, stainless steel, Japanese whalebone and plastic jigs following in order. White feather jig was preferred by the fishes of all length groups except those of 80 to 110 cm where as stainless steel showed its superiority over buffalo horn, whale bone and plastic jigs.

104. DESHPANDE (S D), RAMA RAO (S V S) and SIVAN (T M)


With a view to evolving a cheap and
effective long line gear for capture of sharks and to assess the relative efficiency of various baits, experimental fishing trials were undertaken.

Three varieties of sharks viz. *Carcharias sp.*, *Galeocerdo sp.*, and *Zygaena sp.*, were landed and their percentage in the total catch worked out to 55%, 35%, and 9% respectively. Amongst nine different types of baits used *Chirocentrus dorab* landed maximum catch and was effective in capturing all the three varieties of sharks.

105. SUBRAMONIA PILLAI (N), MANOHARADDOSS (R S) and SHAHUL HAMEED (M)


Investigations were carried out with a view to exploring the possibility of troll line operations on commercial basis and to study the effect of certain meteorological factors on catch.

106. SUBRAMONIA PILLAI (N), MANOHARADDOSS (R S) and SULOCHANAN (P)


Fishing operations carried out with buffalo horn, wooden and galvanised iron jigs of different specification rigged up in troll lines revealed that jigs of 12.5 cm length having 60 g wt. to be superior to those of other specifications in catching seer fish.

107. KARTHA (K N), DESHPANDE (S D) and RAMARAO (S V S)


The communication deals with the results obtained during field operations with bottom drift long lines operated off Veraval at depths ranging from 13 to 36 m. Taking catch per hundred hooks as a unit for comparison it was observed that ‘Dhoma’ among the three baits and hook No. 5 among four types of hook used were most effective for capture of predatory fishes.

GILL NETS

108. BALASUBRAMANYAN (R), SATYANARAYANA (A V V) and SADANANDAN (K A)

Preliminary account of the experimental rock lobster fishing conducted along the south-west coast of India with bottom set gill nets. *Indian J. Fish.*, 7 (2), 1960: 407-422.

Four species of rock lobsters belonging to the genus *Panulirus* have been hitherto recorded from Indian waters. In the south-west coast season commences from the month of November and extends up to March of the succeeding year. The preliminary experiments conducted on the south-west coast of Peninsular India for the introduction of a new fishing gear for rock lobsters have been detailed.
Attempts have been made to assess the probable extent of lobster fishing grounds in four centres viz. Quilon, Varkala, Vizhinjam, Colachel-Muttam. The model size and wt. of lobsters at all the four centres were 25 cm and 0.6 Kg respectively. Regarding the availability of lobsters with respect to depth, majority (about 86%) were caught from depths ranging from 3 to 7 m.

Further account of the rock lobster fishing experiments with bottom set gill nets. Indian J. Fish., 8 (1), 1961: 269-290.


The experiments and observations carried out by the author at various fishing grounds along the Bombay coast have revealed the efficiency of ‘Waghra Jal’ for the capture of ‘Dara’ from the inshore waters. Due to bottom dwelling habits of ‘Dara’ the possibilities of introducing modern gear like otter and bull trawl nets are more. The present commercial aspects of the fishery and the possibilities of their future development have been drawn up.


Lobsters contribute to a fairly lucrative fishery on the south-west coast of India. A new design of bottom set gill net for the capture of lobsters and the results of operation of the net have been discussed.


The paper reviews the results of preliminary studies undertaken by the authors on the effect of different mesh sizes on the output of sardine gill nets along the Kerala coast.

On the vertical distribution of silver pomfret (Pampus argenteus Euphr.) in the bottom drift gill

The optimum depth of the webbing required for bottom drift gill net for silver pomfrets was ascertained by studying the vertical distribution of the silver pomfrets in the bottom drift gill nets operated off Veraval and Porbander regions. The results obtained along with certain suggestions with regard to constructional and operational aspects of the gear are presented.

115. SULOCHANAN (P), GEORGE (V C) and NAIDU (R M)


Study on the comparative efficiency of the 3 different types of set gill nets showed the frame nets to be more effective than the vertical line net and simple gill net in the exploitation of the Hirakud Reservoir Fishery. Even though the cost of frame net is more than that of the vertical line net and simple gill net, the returns are observed to be tangible. Probable line in furthering the investigations to determine the optimum parameters for framing the net are also indicated.

116. GOPALAN NAYAR (S), SHAHUL HAMEED (M) and VARGHESE (M D)


Gill nets of the mesh bar in the range of 45 mm to 53 mm were found to be effective for the exploitation of Labeo diplostoma, the major fishery of the Gobind sagar reservoir. Exploratory fishing operations conducted in the reservoir showed that the middle reaches of the reservoir are more productive during summer months. During summer large fish concentrations were observed in the upper reaches of the reservoir.

117. KURIYAN (G K)


The presence of numerous underwater obstructions limits the use of active gear in most of the Indian reservoirs. Passive gear like the set gill nets are apparently the only types possible. After experimental studies in Mettur, Krishna- raja sagar and Tungabhadra reservoirs, two designs of gill nets namely Sebul No. 1 and No. II are found to be suitable for commercial exploitation of predominant size groups of these reservoirs. Comparative studies with the three types of nets namely simple gill net, vertical line net and framed net in the Hirakud reservoir have shown the superiority of framed nets over the others.

118. MATHAI (T Joseph), ABRAHAM (Rajah) SULOCHANAN (P) and SADANANDAN (K A)

Preliminary observations on the lunar and tidal influence on the catches of seer by gill nets. Fish. Technol., 8 (1), 1971: 65-68

The authors have made an attempt to study the lunar and tidal influences on the catch of seer and certain preliminary observations are presented.
There exists a significant relationship between the catch of seer and the lunar phase and the tidal rhythm. The moon is not the only factor which affects the seer landings. The best period for the efficient exploitation of seer is darker nights with low tide.

119. MATHAI (T Joseph) and GEORGE (N A)


The results of experiments conducted at Gobindsagar reservoir on the relative efficiency of nylon gill nets over cotton are incorporated under this communication. It was found that in nylon nets the catch was 9 times more by weight and 7.6 times more by number than cotton nets, per 100 sq. m of webbing.

120. NAIDU (R M) and GEORGE (V C)


The results of experiments conducted in Hirakud Reservoir with nets having different frame sizes are incorporated in this paper.

121. GEORGE (V C) NAIDU (R M) and KUNJIPALU (K K)


The paper incorporates the results of investigations carried out in the Hirakud reservoir, with a view to chart out different fishing grounds, their shifting according to seasons and the relative abundance of the different species.

Suitable areas for fishing have been located in the middle and upper regions of Mahanadi course of Hirakud reservoir. In the former the suitable period is during summer and the beginning of monsoons and in the latter summer and winter months. The fishery of the reservoir is contributed by four species namely, *Silondia silondia*, *Labeo fimbriatus*, *Cirrhina mirg/a* and *Catla catla*.

122. KURIYAN (G K)


Selection of an appropriate mesh size will depend upon the predominant size group of commercially dominant species of fish in the reservoir. Comparative studies with the three types of nets namely simple gill net, vertical line net and framed net in the Hirakud reservoir have shown the apparent superiority of framed nets. The increase in catch recorded was 1.4 to 4.76 times. The net with 1.75 m frame was found to be superior over the others. In Gobindsagar reservoir monofilament gill nets were found to be better than the nets made with twines of multifilament yarn.

123. GEORGE (N A), KHAN (A A) and PANDEY (O P)


The authors have attempted to evaluate the comparative catch efficiency of gill nets of four shades viz. yellow, orange,
green and blue over the colourless ones by conducting fishing experiments in Gobindsagar reservoir. Preference shown to colours by the four major species of fishes of the reservoir was also studied.

124. KHAN (A A), GEORGE (N A), and PANDEY (O P)


The authors have discussed the results of comparative fishing conducted in Gobindsagar reservoir with simple monofilament and multifilament gill nets. The experiments were conducted both in clear and turbid water. In both these water masses, the monofilament gill net has been found to be more efficient.

125. SULOCHANAN (P), SADANANDAN (KA), MATHAI (T Joseph) and ABBAS (M syed)


Selectivity of gill nets for S. commersoni was studied with nets made of four different mesh sizes fabricated with four different specifications of nylon twines. Fishing operations were conducted off Cochin. The commercially significant size group of S. commersoni was found to fall in the length range of 830-950 mm.

The optimum mesh size required for the capture of this group of S. commersoni was estimated as 76 mm. bar in nylon twines 210/12/3. The relationship between the twine size and mesh size was also worked out.

126. NAIDU (R M), KHAN (A A) and NARAYANAPPA (G)


Fishing experiments were conducted with frame nets and trammel nets simultaneously in the Hirakud Reservoir. Under identical conditions frame nets gave better catches than trammel nets. Catla catla and Silondia silondia were dominant species caught and the rest were uneconomical species.

127. GEORGE (N A), KHAN (A A) PANDEY (O P) and MATHAI (T Joseph)


The results of the fishing investigation conducted with gill nets of varying mesh sizes at different centres are presented. The relative abundance of commercially significant species of fishes have been assessed in relation to the three main fishing zones of the reservoir. The seasonal abundance of the different species of fish has also been dealt with.

Labeo dispiostoma, Labeo bata, Barbus tor and Mystes Seenghala are the main fish species of the reservoir. The catch of the above species was observed to be the highest towards the lunkhar arm of the reservoir.

128. NARAYANAPPA (G), KHAN (A A) and NAIDU (R M)


In view of the conflicting and dissimilar results elsewhere and realising the
fact that no two water bodies will be identical in their physical and fishery conditions, experiments were undertaken to evaluate the utility of coloured nets for fishing in Hirakud reservoir.

Experimental fishing with different coloured nets have shown that white net yielded better catch. The efficiency of the coloured nets was in the order yellow, grey, green and blue. Though there is little evidence to show some species preference to a particular colour the results were not conclusive as the analysis of variance indicated that interaction between species and colour is significant only at 5% level.

129. PANICKER (P A), SIVAN (T M) MHALATHKAR (H N) and MATHAI (P George)


Gill nets of 210/2/3 with 51 mm bar mesh and 0.60 hanging coefficient for *Hilsa tori* and 210/2/3 with 63 mm bar and 0.60 hanging coefficient for *Pampus argenteus* are recommended for the commercial exploitation of these two species of fishes along the Sourashtra coast.

130. GEORGE (V C), KHAN (A A) and VARGHESE (M D)


Frame nets and simple nets of identical mesh size were experimented to determine their comparative efficiency for exploiting economic size group of catla from Hirakud reservoir. The results indicated frame nets of 90 mm mesh bar as the most effective.

131. KHAN (A A) GEROGE (N A) and PANDEY (O P)


Kapron gill nets of identical designs were operated side by side as surface and column set under identical fishing conditions. Temperature of water of the fishing ground varied from 13 to 25°C during winter (November to January) and 20 to 33°C during summer (April to June). No difference in catch for nets set at surface and column during winter could be observed while it was 1.42 times more in surface set nets during summer. The catch consisted of the four main species of fishes viz. *L. diplostoma*, *L. bata*, *B. tor* and *M. seenghala*.

132. KHAN (A A), GEORGE (V C) and VARGHESE (M D)


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 the capture of *Gudasia chapra* (Ham), *Rohtee cotio* (Day) and *Eutropichthys uacha* (Ham).
TRAWLS

133. DESHPANDE (S D)

On the fishing experiments conducted with a 10’ beam trawl net from a small motorized craft are presented. Catch efficiency of the gear as compared to local seine nets was 3. The operation of gear is simple that the fishermen can easily be trained in a short time.

134. CHOUDHURY (R L Roy)


The design aspects of boats used for trawling with particular reference to India are presented in this communication.

135. DESHPANDE (S D) and SIVAN (T M)


This article is a review of the development of the foot rope resulted in a substantial increase in the prawn landings.

137. MIYAMOTO (H), DESHPANDE (S D) and GEORGE (N A)


The experimental operations showed that when more floats are attached to the net fish catch was more than the prawn catch. Hence for selective fishing the number of floats to be attached on head rope are to be adjusted. Effect of tickler chain improved the catch of prawns and fish. Tests on the otter trawl showed that using long sweeps is advantageous.
The designs of trawls used commercially for prawn fishing are described along with the details of the boats and specification of the gear.

139. SATYANARAYANA (A V V) and NAIR (R S)


The paper embodies the results of four series of experiments conducted with different combination of nets and otter doors to study the chief characteristics which contribute to the efficiency of otter trawl gear. The horizontal spread between otter boards was found to increase with speed and length of warp used up to a certain level. The resistance of the gear is compared to bottom friction and resistance of water against net and doors.

140. SATYANARAYANA (A V V) and NAIR (R S)


Systematic studies on the designs of otter trawls have been attempted by the author with a view to work out suitable designs of the gear for small and medium sized mechanised boats. Some of the designs of trawl and otter boards suitable for boats of different sizes are presented.

141. SATYANARAYANA (A V V) and MUKUNDAN (M)


With a view to assess the optimum height of the bridles of the otter boards and their angle of attachment, the authors conducted certain experiments with flat boards fitted with fore brackets having four different perpendicular heights. Maximum horizontal spread was obtained when the angle of attachment of the bridle was between 35° and 45° for different scope ratios.

142. DESHPANDE (S D), GEORGE (V C) and SIVAN (T M)


1.52 m and 3.04 m beam trawl nets were operated simultaneously from a motorized boat and the results are communicated. It has been observed that about 21% of prawns and 11% of fishes escaped from the larger beam trawl net during the course of operation.

143. DESHPANDE (S D) and KARTHA (K N)


The results of fishing operations with different shrimp trawls along the coast off Veraval are presented. The gear which proved effective under experimental conditions was tested for increasing the shrimp catches and reducing the miscellaneous varieties of fishes. Based on the results selective fishing for shrimps has been recommended.
The paper deals with the development of new designs of trawls for shrimps for operation from small mechanised boats up to 55 ft. in length along the south-west coast of India. The designs and constructional details of nets, ranging from 47' to 85' and suitable otter boards are detailed. Attempts made to determine the towing resistance of the shrimp otter trawls operated from small trawlers off Cochin. The actual resistance on the warps under normal fishing conditions has been measured. Engine horse power utilised for towing the gear at normal speed and fishing has also been estimated.

The horizontal spread between the otter doors was more or less between 50 to 60% of the total length of the head rope including sweeps. The relationship between the BHP of engine and the actual H. P. utilised follow a linear pattern suggesting that these factors are directly proportional.


The results of trial fishing operation for prawns with both beam and otter trawls off Kakinada are presented. The results corroborated with the findings of experiments done at Cochin in 1959. The catches of beam trawl comprised mainly of small prawns of average length between 8 to 10 cm, whereas the otter trawl catch composed of both big and small sized prawns.

Selectivity studies using cod end covers to determine the optimum cod end mesh size for commercial size groups of shrimp was carried out at Cochin. From the findings the authors have stressed the necessity of increasing the cod end
mesh size from the then existing size of 25.4 – 31.70 mm to 41.65 mm to avoid depletion.

Use of larger mesh would not only obviate much of the undersized prawns but allow a better flow of water through the net which in turn enable to increase the efficiency of the net. Further, by increasing the mesh size of the cod end a proportionate increase in the mesh size at the different parts of the trawl could be made.

149. DESHPANDE (S D) and GEORGE (N A)

On the effect of tickler chain on the catches landed by a 55 ft. trawl net. Fish. Technol., 2 (1), 1965 : 82-86.

The communication deals with the results of comparative tests conducted from Cochin to study the effect of a tickler chain on the catches landed by a 55’ shrimp otter trawl. The net was operated with and without chain and 82 hauls of 61 hours and 28 minutes total duration were made. The increase in the catch of shrimp and fish by the net with tickler chain was probably due to the disturbance caused by moving chain attached to the foot-ropes on the seafloor.

150. SATYANARAYANA (A V V)

Note on the size groups of prawns landed by shrimp trawls of four different cod end meshes. Fish. Technol., 2 (1), 1965 : 87-92.

A study on the different size groups of prawns landed by shrimp trawl nets having different cod-end meshes has been made. The small sized prawns of mesh length 77.15 mm were caught by the net having 23.38 mm cod end at 5-6 fathoms depth, medium prawns of mean length 105.22 mm were caught in 25.21 mm and 19.88 mm cod end at 8 fathoms depth and big sized prawns of mean length 117.98 mm were caught in 21.29 mm cod end at 10-12 fathm depth.

151. MHALATHKAR (H N) and KRISHNA IYER (H)


An investigation was undertaken by the authors on shrimp trawls to find out the optimum depth of belly and its effect on the catch.

Investigations were carried out to reduce the belly depth by operating 13.62 m (45 ft) four seam cotton trawl net where the depth of the belly was cut short to approximately one third its original depth in three stages.

152 NAIR (R S), VARGHESE (C P), RAMACHANDRAN NAIR (C) and KRISHNA IYER (H)


An attempt has been made to assess the effective scope ratio of warp required for the operation of trawls at shallower depth and to judge the size of trawl suitable for use at shallower depths.

The authors are of the view that a trawl net of size between 35' to 45' would be suitable for operation in this region, taking into consideration the size, shape and angle of attack of the otter boards for effecting the maximum spread.
The relative efficiency of three different types of otter boards under actual fishing conditions was studied by the authors and the results obtained are embodied in this paper.

Rectangular, horizontal curved and oval otter boards were tested under identical fishing conditions and their relative efficiency ascertained on the basis of catch landed. A significant increase in the catch was observed with rectangular otter boards.


The paper presents a comparative study conducted with two seam and four-seam trawls having similar dimension under identical conditions. It was noted that the catch per hour of prawns and fish was higher in the case of the four-seam net.


In order to evaluate the relative efficiency of the different shaped otter boards under identical fishing conditions in terms of catch comparative experiments were undertaken with three different shaped otter boards at Kakinada centre and the findings are reported in this paper.
Three different types of otter boards varying in shape were tried to find out their relative catch efficiency. They were operated with two types of net. The results indicated that the curved otter boards gave more catch per unit effort with all the combinations of nets and riggings tried.

158. NARAYANAPPA (G)


The paper describes the results of comparative fishing operations done to determine optimum length of a single sweep wire for an otter trawl net. The sweep wires used were of 15 m, 20 m, and 25 m length. The three sweep wires were operated in rotation with the 19.9 m (42.5') two-seam cotton trawl in combination with horizontal curved otter boards. 20 m was found to be the optimum length for sweep wire.

159. NARAYANAPPA (G), NARASIMHA RAJU (D A) and SATYA-NARAYANA (A V V)


Preliminary observations on the potentials of two depth ranges viz. 15-50 m and 51-100 m were made to study the catch composition and catch rate. A marked difference in catch composition was also noticed in the two depth ranges and 51-100 m zone landed more catch.

160. VARGHESE (C P), VIJAYAN (V) and KURIYAN (G K)


A trawl net with a bulged belly was designed and fabricated and the catch was compared with a conventional design under actual fishing conditions. The new design landed 31.8% more fish, there is also saving of material in the new net.

161. NAIR (R S)


The classification and the principles of design of trawl gear together with constructional details are presented.

162. DESHPANDE (S D), RAMARAO (S V S) and VIJAYAN (V)


The paper deals with the results of trawling operation conducted along the Saurashtra coast of Gujarat State with 15.8 m, six-seam otter trawl. Fishing operations carried out with this new net were the first of their kind in the country and the results proved to be encouraging.

The design details along with the varieties and quantities of fish landed have been described.
163. DESHPANDE (S D), SIVAN (T M) and RAMARAO (S V S)

Results of comparative fishing trials with rectangular flat and rectangular curved otter boards, Fish. Technol., 7 (1), 1970: 38-41.

The effectiveness of rectangular flat and horizontally curved otter boards was studied by conducting comparative fishing operations off Veraval. Rectangular flat and rectangular curved otter boards were tested under identical conditions and their relative efficiency was ascertained on the basis of catch landed in combination with 13.7m four-seam shrimp otter trawl. Significant increase was observed in the catch when the gear was rigged with curved otter boards.

164. MHALATHKAR (H N) and JAGADEESAN (G)


The paper details with experiments conducted on belly depth studies using four seam shrimp trawl net.

Reduction of the belly depth beyond a certain limit is detrimental to the catching efficiency as well as the mechanical characteristics of the net. The optimum depth of belly was found to be 70 meshes for this particular type of trawl design.

165. MUKUNDAN (M)


This review incorporates a historical resume tracing the origin and development of otter boards. The size of the otter board, its relationship with the horse power of the engine, size of the net and the methods of rigging are discussed in detail. The effect of the angle of attack, heel, tilt and the ground reaction on the force coefficients have been studied with particular reference to flat rectangular otter boards used for bottom trawling.

166. SATYANARAYANA (A V V), NARAYANAPPA (G) and NARASIMHA RAJU (D A)

On the relative utility of different methods to increase the vertical height in an otter trawl. Fish. Technol., 7(1) 1970: 23-32.

In order to study the relative utility of different methods for increased vertical spread of bottom trawl, comparative fishing experiments were made using gusses, kites, separate float line and side panels on a two seam net. The catch rates and composition of fish were studied. Better catch rate with good quality fishes was obtained with gear operated with separate float line.

167. SIVAN (T M), DESHPANDE (S D), and RAMARAO (S V S)


The results of fishing trials conducted off Veraval with a 10.5m four seam unequal panel mid water trawl with vertically curved otter boards are presented. The horizontal spread of the net, towing resistance offered in action and particulars of fish caught are incorporated. Sciaenids constituted about
33% of the total catch followed by Indian Salmon (21.7%) and lactarius (16.3%).

163. SREEKRISHNA (Y)

Comparative fishing experiments with two trawl designs used in the inshore waters off Kakinada (Andhra Pradesh). Fish. Technol., 7(1), 1970: 42-47.

Observations made on the relative catch efficiency of two different types of trawl nets used in combination with two different shaped otter boards are incorporated in this communication.

When nets of 11.89 m and 12.96 m were experimented with two combinations of otter boards no significant difference was found between the two.

169. SREEKRISHNA (Y) and NARAYANAPPA (G)


An attempt has been made to review the availability of prawns round the year and the areas where they occur abundantly.

From the results of fishing operations during the 3 years the extent of availability of prawns for bottom trawls was found. Prawns formed 22.5% of the total catch with an average catch rate of 12.3 Kg/trawling hour. The prawns were found to be abundant during November to February and again from April to July. The depth range of 11-15m yielded better catch rate.

170. MHALATHKAR (H N) and JAGADEESAN (G)


Certain experiments were conducted with 17.07 m (56') four seam trawl to determine the possibility of reducing the depth of belly for shrimp fishing and also to evolve a possible mathematical equation to determine the maximum depth of belly in shrimp trawls.

The results obtained have not only given corroborating evidence in support of the earlier findings but also helped in arriving at a relationship that for a given stretched width of belly 'L' the stretched depth of belly could be either 2L/5 or 40% of 'L' with an allowance of 2 meshes.

171. NAIR (R S), VARGHESE (C P), GOPALAN NAYAR (S), SYED ABBAS (M) and KURIYAN (G K)


The study is an attempt to evaluate the effect of the overhang as well as to find out its optimum size in a 'bulged belly' type of net.

The investigations have indicated that the overhang significantly affects the output of the nets and the optimum size of square derived at is 1.9 m. In addition, it is also established that the size of the overhang has a bearing on the yield of the nets.

172. GOPALAN NAYAR (S) and NAIR (R S)

Recent trends in the design aspects of four seam otter trawls
The study relates to certain aspects of the design of four seam trawls operated from selected centres, from Tuticorin in the east coast to Mangalore in the west coast. The size of the vessels used for trawling ranged from 30' 30HP wooden boat to 93' 600 HP steel trawlers and the size of the nets ranged from 15 m to 55m. A comparison of the relationships established in this experiment and the previous shows certain interesting facts. The variations observed in trawls in commercial use are indicative of the fact that fishing enterprises and individuals are slowly switching over to altered designs so that the nets will be able to simultaneously catch fish and prawn. The analysis also indicate that the designs are aimed at obtaining optimum vertical opening of the net.

173. SATYANARAYANA (A V V)


A review of the gear research work undertaken along the east coast with Kakinada as base is presented. The observations on the future of trawling mainly depends on the present trend and potentialities of fish production, the knowledge and extent of fishing grounds, existing port facilities and development of new ports for the safe operation of the trawlers, marine weather and current system on the grounds, boat and gear developments and on the infrastructure marketing facilities, servicing facilities for boats and nets and processing facilities, for increased fish production etc., the details of which are enumerated in this paper.

174 SATYANARAYANA (A V V) and NARAYANAPPA (G)


Due to peculiar ecological and physical conditions prevalent on the east coast, work on developing bottom trawling gear, for small and medium sized mechanized boats off Kakinada has been taken up.

The most suitable otter trawl for small boats was found to be 10.9 to 15 m. two seam trawl with 100 cm X 50 cm X 34 Kg. horizontally curved otter boards together with long single sweep line. For operation from medium sized trawls 18.26 m two seam, 18.3 m four seam and 29.26 m long wing trawls were found suitable. 18.3 m four seam trawl caught considerable quantity of off bottom fishes.

Shrimps predominated in the catches of 29.26m long using trawl. Productive grounds for Synagris sp., Psenus sp. and Decapterus sp. within 50 to 100m. depth ranges were located for profitable exploitation.

175. SATYANARAYANA (A V V),
NARAYANAPPA (G) and NARASIMHA RAJU (D A)

Fishing experiments were undertaken to study the relative utility of four seam type net over a conventional two seam net along the east coast in inshore and deeper zones (upto 100 m).

Four seam net caught 6 to 8% more fish belonging to off bottom region than two seam net. Further, this gear was more selective in obtaining lactarius, which is one of the good varieties of fishes from trawlers. Both nets worked equally well in majority of depth ranges experimented.

176. SREEKRISHNA (Y), SITARAMA RAO (J), DAWSON (Percy), MATHAI (T Joseph) and SULOCHANAN (P)


Based on studies conducted at Kakinada in the east coast and Cochin in the west coast, the correct mesh size of the gear used in the capture of commercially important size group of spotted seer (S. guttatus) has been evolved using Baranov's formula.

Taking biological factors into consideration, net in 52 mm bar is suggested for exploiting the fishery from both the coasts of India.

177. KARTHA (K N) and SADANANDAN (K A)


A design of a dual purpose trawl for operation from small mechanised boats has been worked out and the results of operation of this gear are communicated in the paper. An 11 m. trawl could be successfully operated in mid water and bottom layers of the sea by effecting slight modification in the rigging.

178. NAIR (R S), VARGHESE (C P) and KURIYAN (G K)


The development of trawling in India is discussed in this communication. Commercial trawling in India is of recent origin. Beam trawls are probably the simplest among dragged gear. In the wake of large scale commercial exploitation of the prawn resources, the demand for trawling gear of greater capacity increased considerably and paved the way for the introduction of otter trawls. Design of winches and gallows suitable for use by the different classes of vessels are now available readily in India and CIFT has contributed much in their development. Various electronic equipments for measuring the parameters of the trawl gear developed by CIFT are also discussed.

179. NARAYANAPPA (G) and SATYANARAYANA (A V V)


The study was taken up to evaluate the optimum buoyancy-weight relationship for a bottom trawl in order to improve its efficiency and the results are presented.

Comparative fishing operations were carried out with gear using different buoyancy-weight relations. Two nets
16.16 m two seam cotton trawls were used for the experiment.

180. SATYANARAYANA (A V V) and NARAYANAPPA (G)


Results of fishing operations on trawling and gill netting conducted at Kakinada are discussed. It was found that two seam trawls are comparatively better suited for small mechanised boats. Rectangular curved otter board was found to be suitable for the nets. The V.D. type and Hoover types of trawl rigging, the optimum length of simple sweep wire for effective utilisation of trawl gear, the use of additional float line on gusset etc. are studied in detail for increasing the catch efficiency.

Studies conducted also showed that there was no appreciable difference in catch in two seam and four seam nets. The catch/hour of prawn with long wing trawl was 2.2 times more than that of the two seam trawl. ‘V’ shaped steel otter doors were found to be better in this respect than horizontal curved and vertical curved boards.

181. SUBRAMONIA PILLAI (N), VIJAYAN (V) and GOPALAN NAYAR (S)


The experiments carried out to determine the optimum weight of otter board that should be used along with a trawl gear is described.

The net fitted with otter boards weighing 55 Kg. was giving significantly higher horizontal opening, prawn catch and fish catch compared to net fitted with otter boards weighing 50 and 60 Kg.

182. KARTHA (K N), GEORGE (V C) and RADHALAKSHMI (K)


The merits and demerits of cotton polyethylene and a combination of the two materials as trawl net material ascertained on the basis of comparative fishing experiments are detailed.

183. NARAYANAPPA (G), SREEKRISHNA (Y) and SADANANDAN (K A)


An attempt has been made to assess the resources of demersal fishes off Kakinada

From the experimental fishing operations conducted in the inshore waters it was found that prawns and sciaenids constituted 45% of the total catch. The catch rate increased with increase in the depth of fishing upto 21-25 m beyond which reduced.

184. KARTHA (K N)

The paper deals with the results of fishing operations conducted with conventional trawls of size 22.3 - 25.6 m and improved gear of 32 m long wing and bulged belly designed and developed at this Institute from four medium size trawlers of Orissa Fisheries Department. By employing suitable and standard size gear there was proper utilisation of the engine power with resultant increase in the total landings of shrimps and off bottom fishes.

185. SATYANARAYANA (A V V) and NARAYANAPPA (G)


Fishing operations were conducted off Kakinada using a three panel double trawl net with twin cod ends to study the utility of the net in catching both bottom and off bottom fishes. The observations indicate that the net is effective in simultaneous catching of bottom as well as off bottom fishes and separating them while in operation. The design details of the net and the particulars of the fishing operations conducted are presented.

186. SATYANARAYANA (A V V), NARAYANAPPA (G) and DAWSON (Percy).

Studies on long wing trawl for shrimps off Kakinada (A. P) coast: Results of comparative fishing experiments with the conventional two seam trawl. *Fish. Technol.*, 13 (2), 1976: 101-104.

Comparative fishing operations with two seam net of 13.26 m and a 29.26 m long wing shrimp trawl of four seam type were undertaken. The result showed that the long wing four seam net gave twice prawn catch than that of the conventional type. It was also found that this net can be developed into a combination trawl for the effective exploitation of both prawns and fish along the coast off Kakinada.

187. KARTHA (K N), HRIDAYANATHAN (C) and CECILY (P J)


Results of comparative fishing operations conducted with three nets of identical design made of nylon, twisted polyethylene monofilament and high density polyethylene (HDPE) tape twines are presented.

Tape net recorded the highest catch followed by monofilament and nylon nets. The experimental fishing has proved the suitability of weaving tape as a trawl net material.

188. RAMARAO (S V S), MATHAI (P George) and PANICKER (P A)


Twin trawling, a new concept in shrimp trawling is described. Two trawls of equal size were connected in sequence at the inner head and foot rope legs. A pair of outer otter boards and central neutral door or dummy door with triple briddles and single tow warp were used for operation. A comparative study with conventional stern trawling using a standard 13.7 m four seam shrimp trawls
and two 6.8 m standard for seam trawls as twin-rig has shown considerable reduction in the utilization of power (20%) with better efficiency in shrimp fishing.

189. PANICKER (P A), SIVAN (T M), KARTHA (K N) and GOPALAN NAYAR (S)


An attempt has been made to study the performance of a new 17 m parallel twin-body trawl and a 17 m bulged belly trawl off Cochin.

The parallel twin body trawl showed an increase of 28% catch over that of bulged belly. The increase in catch is attributed to the extra wide mouth opening (26.6%) of the parallel twin-body trawl. The gear utilized lesser resistance when compared to bulged belly trawl.

190 SATYANARAYANA (A V V), NARAYANAPPA (G) and CHANDRAPAL (G D)


Horizontal curved, vertical curved and V-shaped otter boards were studied to compare their relative efficiency under identical fishing conditions.

The gear operated with V-shaped otter boards performed well followed by the gear fitted with horizontal curved boards. Vertical curved boards were found to be comparatively less efficient, but with slight modifications they could be used advantageously for bottom and off bottom fishes.

191 SUBRAMONIA PILLAI (N), VIJAYAN (V), HRIDAYANATHAN (C) and MANOHARADOGSS (R S)


Comparative studies on the efficiency of 32 m bulged belly, long wing and four panel trawls have shown bulged belly trawl to be superior to the other nets in catching bottom fishes and column fishes. 40% of the bottom fishes and 48% of the column fishes were caught by the bulged belly trawl. However, the long wing trawl landed 52% of the total prawn catch among the three nets.

192. KUNJIPALU (K K), KUTTAPPAN (A C), and MATHAI (P George)


Investigations with new 32 m large mesh demersal trawl were carried out off Veraval and the results are reported. The large mesh demersal trawl of 32 m head rope length was found to be efficient for the exploitation of demersal fishes off Veraval. This net was compared to a standard bottom trawl of 32 m head rope length with small meshes. The increase in the mouth area of large mesh trawl enhanced the fishing power by covering more area per tow. The net is simple in construction and easy to repair.
Comparative fishing experiments with 15.2 m fishing vessel are discussed. An significant difference in the catch of 23 m bulged belly and 25 m six seam shrimp trawls as double-rig from a relative efficiency of the gear. Bulged belly trawl was found to be more efficient than the other at depths below 40 m. Bulged belly caught more of prawns and lobsters but there was no significant difference in the catch of sciaenids, cephalopods and ribbon fishes in the two nets.

Studies carried out with a 13.7 m four seam shrimp trawls as conventional single-rig and two 6.8 m four seam shrimp trawls as double-rig from a 15.2 m fishing vessel are discussed. An increase of 98% shrimp catch was recorded by double-rig over single rig trawl.

Large meshed high opening trawl was found to be very efficient for the exploitation of column and off bottom fishes. The net was found to be efficient in capturing different varieties of column fishes comprising of squids, pomfrets, barracudas, cat fishes, sharks and rays

The net offers 18% lesser resistance than bulged belly net which in turn resulted in utilization of lesser horse power. This trawl is very simple in construction and requires minimum maintenance because of reduced number of meshes The total cost of the net is less by 35% as the larger mesh size reduces the material requirement and cost of fabrication.

Prospects of introducing midwater and pelagic trawling along the Indian coast from 9.75 m to 15.4 m (32' to 50') boats. Fisherman, 1 (2), 1980: 27-29.

A review of the work done in India in estimation and exploitation of pelagic resources and scope of introducing midwater and pelagic trawls from 9.75 m to 15.4 m are highlighted. Due to diminishing returns of shrimp trawlers this can be adopted as an alternative method for economic running of fishing boats along the Indian coast for exploitation of column and pelagic fishes.

SEINES

The paper gives in detail the materials, design, method of construction, preservation and modus operandi of the 'Kollachi vala', an indigenous two-boat seine operated along the Kerala coast for capture of Gar fishes.

The design of the nets is more or less similar to an inverted trawl with short wings. The materials used for construction are hand twisted cotton twines. Dragging the net towards the fish and against its swimming direction is the main principle behind the operation of this net. Due to the peculiar leaping habit of fish when scared, catch depend entirely on quickness of operation on the part of the fishermen while encircling the shoal and hauling the net.

198. KURIYAN (G K), GEORGE (V C) and MENON (T R)

The materials, design, method of construction and operation of "Thanguvala", a Single-boat seine of the Kerala coast, are presented.

The net is a semi-circular bag without wings, having an upper and lower half with an opening at the straight line edge. The floats, sinkers and the side lines are rigged to the corresponding mounting line at intervals or 10 to 12" by the rigging twines. The net dyed in tannin extract and treated at regular intervals lasts for 2-3 years.

The crafts used for the operation of the net are canoes, either dug-out or plank built.

199. SADANANDAN (K A), KUNJIPALU (K K), GEORGE (N A) and MATHAI (T Joseph)

This communication presents the design, construction and operational details of the purse seines operated from Goa for sardines and mackerel. The deck equipments and details of vessel along with the fishing seasons, fishing grounds and catches are briefly accounted. The design has been compared with Japanese purse seines operated for the same species of fishes. Based on the findings an improved design of purse seine has been presented.

200. PANICKER (P A), GEORGE (N A) and SIVAN (T M)

Hitherto mechanisation was on the exploitation of shrimp and demersal fishery resources. Owing to large influx of mechanised vessels fishing has become uneconomical. The exploitation of our rich untapped pelagic fishery resources of about 0.3 million tonnes of sardine and mackerel by purse seining and mid water and pelagic trawling by the existing fishing fleet will go a long way in improving the economy of the industry. The outlay on fishing crafts and estimated earnings are detailed.

BIOLOGY

201. MIYAMOTO (H) and SHARIFF (A T)
Lobster fishery off the South-West coast of India: Anchor hook and trap fisheries. *Indian J. Fish.*, 8 (1), 1961: 252

Four kinds of fishing gears in use along the south-west coast of India, traps, anchor hooks, scoop nets and bottom gill nets are described. It was found that *Panulirus burgesi* is the most common species caught in large quantities. Specimens of *P. penicillatus* and *P. polyphagus* were also obtained off Quilon and Vizhingam.

202. SATYANARAYANA (A V V)


During the lobster gear investigations conducted with specially designed bottom-set gill nets along the south-west coast of India, in one net operated off Tangassery (Quilon), a single large sized lobster, which is distinctly different from all others obtained at this place as well as from other fishing centres namely Varkala, Vizhingam and Colachel-Muttam, was caught. On identification, it has been found to be *Parulinus penicillatus* (Oliver).

203 BALASUBRAMANYAN (R)


During the lobster fishing experiments conducted by the author along the south-west of India, a specimen of *P. polyphagus* measuring 36 mm in length and weighing 1.36 kg was caught from a sandy bottom at a depth of 10m., while the rest of the catches were taken exclusively from rocky substratum. The present observation suggests that *P. polyphagus* unlike the other rock dwelling lobsters (*P. ornatus*; *P. dasypus*; *P. versicolori*; *P. Penicillatus* and *P. japonicus*) does not exclusively confine themselves to rocky beds but disperses to other adjoining shallow sandy and muddy areas.

204. BALASUBRAMANYAN (R)

Spiny lobsters of India and the present status of their fishery. *Indian Seafood*, 4 (3), 1967 : 3-5.

At present very little is known on the complete biological history of the different species of lobsters recorded in Indian waters. A detailed survey during the four consecutive fishing seasons along the west and east coasts of India with special reference to lobster fishing gears was conducted by the author.

205. GEORGE (V C), GOPALAN NAYAR (S) and KRISHNA IYER (H)


The size grade composition of prawns of different species caught by backwater prawn fishing gear of Kerala is described along with their relative economics.

It has been shown that enhancement of mesh size has no adverse effect on fishing economics. The mesh size recommended for stake nets range from 20-25 mm.

206. KHAN (Anwar Ahmed) . Naidu (R M) and NARAYANAPPAPA (G)

During the experimental fishing operations in the Hirakud reservoir, an abnormal catch of Catla catla (405 Kgs.) was caught in a single day's operation. The details of fishing operation and the gear operated are enumerated by the authors.

207. KUNJIPALU (K K) and MATHAI (P George)


11m. trawler of Central Institute of Fisheries Technology during its regular fishing experiments off Gujarat coast caught a giant shark measuring 6.65m. in total length and 1.5 tonnes in weight. The specimen has been identified as Rhincodon typus commonly known as whale shark or basking shark. There is no record of whale shark caught by a trawl net along the Indian coast.

208. MATHAI (T Joseph) and KESAVAN NAIR (A K)


Certain allometric relations of the spiny lobster Panulirus Polyphagus are derived. While the relation between tail length and tail weight is made for both the sexes together, separate relations are derived for the sexes in the case of tail length versus total length. For conservation and economic purposes, it appears that the under sized ones are to be released alive.

PACKAGING AND TRANSPORTATION

209. RAO (C V N) and PERIGREEN (P A)


Studies conducted in the laboratory and field have shown that iced fish can be preserved for longer periods in fresh and edible condition in conventional bamboo baskets by providing insulation linings of gunny and polythene or bitumen coated kraft paper. Temperature distributions in fish stored in bamboo baskets provided with different linings (fish : ice : : 1:1) for different periods were noted and the maximum periods for which the fish could be preserved in different packings before attaining temperature ranges e.g. 5°C - 5.8°C and 7.2°C - 9.4°C were worked out. TMA, TVB and organoleptic evaluations were made at suitable intervals during the storage periods.

210. KAMASASTRI (P V), SADANAND (Ghadi) and RAMANANDA RAO (D)

Studies on the quality of pomfrets transported to Bombay from Gujarat coast and subsequent changes during storage at atmospheric and low temperatures were carried out. Physical, chemical organoleptic and bacteriological qualities of the pomfrets transported from Veraval to Bombay by country crafts and mechanised boats in insulated and non-insulated ice holds were examined.

The pomfrets transported in mechanised boats having insulated holds were in better condition than those transported in non-insulated holds. In general, the transported fish can be effectively stored in ice for 2 days, while they remained in acceptable condition up to 4 days.

211. PERIGREEN (P A)


The paper deals with certain technological aspects of transportation of fish. Frozen fish packed in thermocole insulated plywood box and transported remained in good condition for 3 to 4 days. Fish reaching the destination in a thawed state, can be stored in crushed ice for a further period of 2-3 days. The effect of initial temperature of frozen fish on the storage life, the maximum storage period for different types of frozen fish packed in the insulated container and the changes in chemical and organoleptic qualities of different varieties of fish under conditions of transport are discussed.

212. PERIGREEN (P A) and GOVINDAN (T K)


One of the most important methods of economic utilisation of fish is to transport them expeditiously to internal markets. Some of our potential internal markets are thousands of kilometres away from the fish landing centres. The extensive programme of study conducted at the Institute on problems of transportation and some of the salient points observed are summarised in this communication. A thermocole insulated plywood container was developed for transportation of iced and frozen fish. Field trials were successfully carried out based on the findings.

213. GOVINDAN (T K)


With the introduction of more and more mechanised boats and simultaneous provision of the necessary infrastructure, the fish landings of the state can be increased substantially. Methods employed in transportation still remain primitive. There is plenty of scope for developing this industry in the State using scientifically prepared insulated containers and insulated or refrigerated trucks for quick road transport. Experiments conducted from Kakinada have shown that iced and frozen fish could be transported in prime condition in thermocole insulated plywood or galvanised iron boxes to distant destinations by rail at ambient temperatures.

214. RAO (C V N)

This paper reviews the present status of packaging in fishing industry and outlines the scope for further improvements in some areas for internal and external trades.

215. VENKATARAMAN (R), VARMA (P R G), PRABHU (P V) and VALSAN (A P)


Polythene lined thermocol insulated plywood boxes could be successfully used for the transport of fresh iced fish. A minimum of 25 mm thermocol insulation was necessary during summer and 15 mm during winter. By using these insulated boxes the initial fish to ice ratio of 1:1 could be brought down to 1:0.75 and still further to 1:0.5 at the height of winter in January and February. The second hand tea chests are robust and able to stand a minimum of 5 trips to and fro.

Moulded polystyrene boxes are found not suitable for long distance transport. In the non-insulated boxes the loss due to spoilage ranged from 10% to 25% and this could be completely eliminated by the use of insulated boxes.

216. PERIGREEN (P A) and NAIR (M R)


The pattern of handling and transportation of fish in India, where 65% of the total fish landings is marketed in fresh condition, remained more or less unchanged until recent years. Unscientific methods are being used even now in some parts of the country. This paper describes briefly various aspects of handling fish on board fishing vessels and at landing centres, conventional type of containers, mode of transport used in the fish trade and recent developments in the field of internal distribution of iced and frozen fish. The present methods of handling and transportation of frozen prawns, the most important fishery product exported from the country are also discussed.

217. GOVINDAN (T K), GUPTA (Sibhsankar) and CHATTOPADHYAY (P)


Oil sardine (*Sardinella longiceps*), mackerel (*Rastrelliger kanagurta*), catfish (*Arius sp*), threadfin bream (*Nemipterus japonicus*) and ribbon fish (*Trichurus sp.*) were frozen in glazed and unglazed blocks, packed in expanded polystyrene (E.P.S) insulated plywood boxes with and without additional ice and despatched in uninsulated parcel vans of trains from Cochin to Calcutta. The results are presented in this paper.

Fish in frozen form can be transported by rail in ordinary parcel vans from Cochin to Calcutta in 2.5 cm thick EPS insulated plywood boxes without reicing en-route. Even in the absence of glaze and additional ice, the frozen fish withstood the transportation under the conditions of the experiments reported.
218. GOVINDAN (T K), GUPTA (Sibsankar), VARMA (P R G) and CHATTOPADHYAY (P)


The paper communicates the results of field trials conducted with a dismantlable insulated galvanised iron container designed and fabricated for long distance transportation of fish.

Different varieties of fishes packed in different types namely, fresh iced, chilled iced and frozen were employed in the transportation experiments which were conducted from Kakinada to Howrah, Kakinada to New Delhi and Paradeep to Howrah. In all the experiments the container performed exceedingly well and has remained in very trim condition.

219. GOVINDAN (T K) and GUPTA (Sibsankar)

Dismantlable container for long distance transportation of fresh fish. Res. & Ind. 23 (2), 1978: 85–87.

A dismantlable container in double layer 22 gauge galvanised iron sheet sandwiching 25 mm thick expanded polystyrene slab as insulation material and having internal dimensions of 457 mm³ has been designed and fabricated. It consists of six pieces assembled together with bolts and nuts.

220. PANDURANGA RAO (C C), GOVINDAN (T K), GUPTA (Sibsankar), CHATTOPADHYAY (P) and RAJAGOPALAN UNNITHAN (G)


An attempt is made to carry out a comparative evaluation of the insulation efficiencies of 25.4 mm thick expanded polystyrene slabs and two and four layer gunny (jute) fabric, all sealed in 150 gauge polythene sheet in experimental transportation of fresh iced fish from Kakinada to Calcutta employing chemical, physical and organoleptic alterations occurring in the transported fish as criteria for evaluation. All the three insulants tried showed comparable insulation efficiencies considering total bacterial counts, organoleptic qualities, TMA and TVN values of the transported fish as parameters.

221. PANDURANGA RAO (C C), GOVINDAN (T K), GUPTA (Sibsankar), CHATTOPADHYAY (P)

Investigations on long distance transportation of fish: V Transportation of filleted and round seer fish (Scomberomorus sp.) from Kakinada to Calcutta by rail. Fish. Technol., 16 (1), 1979. 11–13

The study envisages the comparative amenability of seer (Scomberomorus sp.) in round and fillet forms to transportation in 2.54 cm thick expanded polystyrene insulated plywood boxes from Kakinada to Calcutta and their consumer appeal in the Calcutta market in terms of their auction sale values.

While both the forms withstood the rigours of transportation squarely the fillets fetched only half the price of round fish in the auction conducted at the Calcutta market.
The bacterical counts during the interval stages and their total bacterial counts studied. Samples were drawn at different stages of processing of prawn has been water showed considerable increase in were noted. Samples washed in tap and tap water [25°C] during the various stages of processing of prawn has been the bacterical counts during the interval

222. PANDURANGA RAO (C C), GOVINDAN (T K), GUPTHA (S S) and IMAM KHASIM SAHEB (D). Studies on transportation of Chanos chanos. Symposium on Coastal Aquaculture, Cochin; India. 12th - 18th January, 1980.

The paper presents results of studies undertaken with a view to devising suitable methods of transportation of fresh and frozen Chanos chanos to distant places by rail. Freshly harvested and frozen fish were transported to Calcutta, Delhi and Madras in different types of containers with different insulation materials. Quality of the fish was examined at both despatching and receiving centres to follow the changes during transportation. Plywood boxes with expanded polystyrene slab and multi-layer gunny insulations, aluminium box with insulation and dismantlable galvanised iron box with insulation were tried for transportation of the iced fish from Kakinada to Calcutta. The journey lasted 40 hours with one transhipment at Samalkot Junction. The fish transported in all the above containers reached the destination in fair to good condition. Frozen Chanos chanos in the form of blocks were also transported successfully from Kakinada to Calcutta and Delhi, the later involving a journey of 50 hours and one transhipment at Vijayawada Junction. A few consignments of iced fish sent to Delhi and Madras also reached the destination in good condition. Conventional bamboo baskets with palmirah leaf linings inside and gunny wrapping outside were found suitable for transporting iced fish to Madras by rail.

FISH PROCESSING TECHNOLOGY

HANDLING OF FRESH FISH


The effect of using chilled water (0°C) and tap water [25°C] during the various stages of processing of prawn has been studied. Samples were drawn at different stages and their total bacterial counts were noted. Samples washed in tap water showed considerable increase in the bacterical counts during the interval between washing and packing. Use of chilled water during different stages of processing of prawns helped in keeping down the bacterial load in the frozen products.


Icing of prawns is a very important step for maintaining the quality of the material. The significant changes taking place in the prawn muscle during ice storage were studied in detail. Moisture content, total nitrogen, water soluble nitrogen and
non protein nitrogen of prawn muscle during ice storage were determined at intervals between 2 to 20 days.

Under the influence of the leaching of soluble nitrogenous constituents from the muscle and absorption of water by the muscle from the melted ice, the total nitrogen, water soluble nitrogen and non-protein nitrogen contents of the prawn muscle showed very rapid fall especially during the first 8-10 days of storage.

225. JACOB (Susamma), MAHADEVA IYER (K), RAJENDRANATHAN NAIR (M) and PILLAI (V K)


Knowledge of chemical and bacteriological changes occurring in whole, headless, peeled and deveined prawn is of considerable importance to the industry in order to predict the quality of the processed products.

Studies carried out on commercial samples showed that the values of TVN, TMAN and VAN were more or less similar in the different types of dressings and do not indicate any significant change during 10 days of storage in crushed ice. The rate of fall in the levels of free alpha-amino nitrogen and soluble orthophosphate, was in the order rounds, headless, P&D. Development of blackening in M. affinis during ice storage was 100% in 8 days in the case of headless prawns. The test reduction and bacterial count support the view that for short term storage, the prawns held as headless were comparatively better quality than rounds or P&D. P&D prawns also showed greater rate of loss of solids especially proteins.

226. NAIR (M R), IYER (K M), APPUKUTTAN (P N) and JACOB (S)


The effect of holding prawns in crushed ice and chilled seawater on their storage characteristics has been studied. Samples from each lot were taken at intervals and subjected to chemical analysis. It was found that there was progressive loss in total solids, ash, NaCl, total nitrogen, non-protein nitrogen, alpha-amino nitrogen and orthophosphate of meat during storage in crushed ice. In the case of prawns held in chilled sea water too, the total solids are continuously lost but the loss was of lesser magnitude. Subjective assessment has indicated the superiority of prawns held in chilled sea water to those kept in crushed ice.

227. JACOB (Susamma), KARTHIAYANI (T C) and RAJENDRANATHAN NAIR (M)

Effect of aureomycin on the behaviour of certain free amino acids in oil sardine (Sardina longiceps) held in ice storage. Fish. Technol., 1 (2), 1964: 164-167.

Oil sardines treated with aureomycin solution, packed in polythene bags and stored in crushed ice along with untreated ones for a period of 26 days were examined for total counts and amino-nitrogen contents. The bacterial counts showed considerable reduction on treatment with antibiotic. The amino-nitrogen contents increased by nearly three fold during the period of 26 days in ice.
In fish treated with aureomycin at 50 ppm. level, most of the amino acids showed remarkable changes in trend by about the 16th day of ice storage. Leucine and valine indicated regular increases throughout the storage periods in treated and untreated fish.

228. BOSE (A N)


The existing facilities available for fresh fish handling transport and role of Government in improving these facilities are discussed.

A review of research work done at CIFT on preservation of fish, their transportation and standards for canned, frozen and dried products have been presented.

229. PILLAI (V K), NAIR (M R) and CHoudhury (D R)


The paper gives details of the researches carried out in India on handling of fresh prawns prior to further processing such as freezing and canning with a view to ensuring a good quality product. The susceptibility to rapid deterioration of prawn at tropical atmospheric temperature brings in the need for resorting to suitable preservation methods. During prolonged storage in ice, the prawn progressively lose its characteristic flavour primarily due to loss of soluble nitrogenous matter by the leaching action of ice. Prawns packed in ice and covered with water were less prone to blackening (melanosis). For canning ice stored prawns, blanching process has to be carefully controlled so that correct drained weight could be ensured.

230. GOPALAKRISHNA IYER (T S) and CHoudhuri (D R)

Influence of ice on the bacteriological quality of the processed fishery products. Fish. Technol., 3 (2), 1966: 113-117

The influence of ice on the bacteriological quality of processed fishery products has been discussed. Purity of ice and water is very important to improve the bacterial quality. The sources of contamination of ice and its remedies have been described.

231. GOVINDAN (T K)


The quality of the landed material depends to a great extent on the care with which they are handled and stored in the fishing vessel. Immediate icing after catch is recommended and icing must be done in alternate layers. The prawns must be beheaded as quickly as possible. Unprotected sources of water for cleaning the raw materials result in contamination with heavy bacterial loads. The whole process of preparation of raw material should be done as quickly as possible. The quicker the material is frozen, the more it retains the characteristic properties of the fresh material. Bacterial contamination in cooked frozen prawns occurs during the time interval between cooking and freezing and the sources are the water used for chilling after cooking, which can be overcome by
using specially chlorinated water for chilling, glazing and reglazing.

Some of the defects observed in canned prawns are poor appearance occurring due to prolonged storage of the raw material in ice, insufficient cleaning, low vacuum and over-filling, variations in the salt and acid contents in filling brine, blanching conditions and defective grading, cooking and cooling. Factory hygiene and personal hygiene are also to be looked into. In dry prawn industry, if best quality product is desired, the prawns must be peeled, deveined, cooked and then dried or cooked whole, hand peeled and dried. Better methods of production of dry prawns are by use of tunnel dryer and drum dryer.

232. GOPALAKRISHNA IYER (T S) and CHOUDHURI (D R)


A simple but very efficient method has been worked out for easy handling of live frogs for cutting the legs as well as for preventing bacterial contamination of cut legs.

Experiments using common salt solutions of different concentrations for a pre-dip of the live frogs have shown that at levels of 10% NaCl or above, a 10 minutes dip paralyses the frogs so that cutting of the legs become easy and less painful. This treatment has also been found to remove the contaminating organisms from the skin surface with the result that the finished products are almost completely free from pathogens like E. Coli.

233. RAO (C V N)

Some observations on handling fresh prawns. Indian Fd. Packer, 22 (4), 1968: 1-5.

Different designs of fish holds having thermocole insulation and their ice consumptions during the fishing voyage were worked out for fishing boats 9.14 m, 9.75 m, 10.97 m, 12.2 m, 14.9 and 16.76 m. in 10 cm layer of iced prawns at different intervals of storage period. The temperature distribution of fish stored in bamboo baskets provided with different insulation linings was also found out.

234. GOVINDAN (T K)

Further studies on ice-stored prawns Indian Fd. Packer, 23 (2), 1969: 37-41.

This paper reports the results of studies made on ice stored prawns. Eventhough WSN and NPN contents of prawn muscle show a rapid fall during storage in ice, the TN content remains constant when expressed on dry weight basis, because the dissolution of soluble material by the melting ice does not cause a reduction in weight as would be expected. Instead the muscle takes up moisture to compensate for the lost weight. This study also proves that the TN content of the soluble and insoluble fractions of the prawn muscle are the same, as otherwise the dissolving out of soluble portion should have caused a difference in the TN contents of the insoluble fraction still remaining in ice.

235. GOVINDAN (T K)

The principle involved in this method is to store the fish in natural or artificial seawater cooled to 30°F. It appears to be more suited for storing fish on board fishing vessels. The author has given a diagramatic representation of an RSW fish preservation unit with a detailed discussion on its usage. This method appears worthwhile trying for transportation of fresh fish also because of its more efficient control on the temperature of the fish than the existing methods of refrigeration.

236. CHINNAMMA (P L), CHAUDHURI (D R) and PILLAI (V K)


The aim of this study was to determine the maximum period for which mussels, clams and crabs under normal icing conditions can be stored prior to freezing. Importance was given to the organoleptic and taste panel studies as none of the objective tests correlated satisfactorily with the subjective taste panel studies. Rate and pattern of spoilage of some of the economically important edible species of shell fishes viz. *Mytilus edulis* (Mussel), *Villorita conur- copia* (clam), *Neptunus pelagicus* (crab) and *Scylla serrata* (crab) have been discussed in this communication.

Chemical indices used for objective evaluation of quality were water extractable nitrogen (WEN), non-protein nitrogen (NPN), free-amino nitrogen (–NH2–N), glycogen, lactic acid and inorganic phosphorus in addition to the subjective tests. No significant difference in the spoilage pattern of the species during ice storage was observed and these species could be preserved in ice in organoleptically acceptable condition upto 8 days, 9 days, 8 days and 11 days respectively.

237. PILLAI (V K)


In this paper the author has highlighted some of the important points for utmost care in handling of fish. Proper cleaning of the boat deck and fish containers, immediate washing, beheading and icing of the catch, quick transportation by refrigerated trucks, preprocess preparation at peeling sheds which maintain strict sanitary conditions, processing in quickest possible time in the factory under ideal conditions of sanitation using clean water and ice at all stages and storage at temperatures below –20°C are some of the steps which ensure products of standard quality.

238. PILLAI (V K)


This paper reviews and discusses the ideal methods of fish handling and preservation techniques which should be adopted for getting high quality fish.

239. GOVINDAN (T K)


Leaching losses in iced fish are heavy especially in those containing higher levels of water extractable protein and
non-protein compounds like the groups of crustacea and mollusca. This problem deserves special consideration under our conditions as our country has a flourishing prawn processing industry employing plenty of ice for preservation and melting of ice is maximum in a tropical country like ours. Taking into consideration the tremendous losses in solids and hence nutritive values during preservation of prawns in ice, the processor must reduce the pre-process storage period in ice to the minimum so as to retain the maximum nutrients and flavour-bearing compounds and thereby to maintain high overall quality of the processed product. This phenomenon also interferes with the application of the routine and traditional spoilage indices like trimethylamine, total volatile nitrogen, volatile acid number and total bacterial plate counts to such fishes, because the first three constituents being highly miscible with water are easily washed away by melting ice and the micro-organisms are partly destroyed or inactivated by the low temperature and partly washed away in the above manner. This leaves only organoleptic characteristics and some other indices resulting from the phenomenon of leaching for determining the quality of such material.

240. RAO (C V N), PRABHU (P V) and VENKATARAMAN (R)


Processing techniques and physical characteristics of thermal insulation boards prepared from coconut pith using rubber latex as the binding agent are reported in this communication.

In view of the easy processing, low cost and comparable physical properties with other insulating materials available indigenously manufacture of these boards appears to be promising.

241. SURENDRAN (P K) and MAHADEVA IYER (K)

Use of antibiotics in the preservation of prawn. *Fish Technol.* 8 (1), 1971: 55-60

The present study was undertaken with a view to understanding the effect of incorporating chlorotetracycline (CTC) in ice up to 5 ppm. level on the keeping quality of prawns. From the studies it was found that CTC when incorporated in ice at 5 ppm. level could prolong the shelf life of prawn by at least six days. The use of higher levels of CTC in ice is not advisable since it would result in higher amounts of absorbed CTC in muscle, which is not completely destroyed during cooking. It is found that CTC-ice imparts a dull colour to the shell of the prawns which may have an adverse effect on their commercial value although the meats of the prawns are not affected. Since the effects of the antibiotic treatment becomes pronounced only after 8 days of storage, the use of CTC-ice would be restricted to fishing trips, where the vessel remains off-shore for more than 8 days.

242. GOVINDAN (T K) and PERIGREEN (P A)


The results of preliminary studies made on the influences exerted by the physical and chemical changes during ice storage on the dressed and cooked yields of prawns have been presented.
Penaeus indicus and Metapenaeus affinis, are the two kinds of prawns taken for the experiment. It has been observed that with regard to both moisture and salt contents of the cooked meat, the flesh (uniced) meat behaves distinctly different from meat from iced prawns in so far as it shows minimum moisture levels and maximum salt absorption. The differences in behaviour of iced material might have been caused by the changes in nature of the meat brought about by ice storage. Total organic solids in cooked meat based on P & D weight show substantial decrease during ice storage, the fall being more pronounced in the smaller size group than in the bigger one. The more the solids leached out into melting ice, the less the amounts of the same encountered in the cooking brine.

243. GOPALAKRISHNA IYER (T S)


Some suggestions regarding organisation of sanitation programme in factories are given for getting better fishery products. Precautions to be observed during unloading catches, transportation, handling at pre-process and processing centres are detailed. Inspection techniques and microbial methods in sanitation assessments are also described.

244. SURENDRAN (P K) and MAHADEVA IYER (K)


Effects of dips in 10 and 50 ppm. Chlorotetracycline solution on the storage life of sardines in ice have been studied and the results presented in this communication. 5 ppm. CTC ice in conjunction with dip in 10 ppm. CTC-solution has also been tried. CTC treatment considerably reduced bacterial number and gave a better appearance to the fish. The high fat content in sardines resulted in rapid development of rancidity. CTC has been found to have no control on the development of rancidity. Hence CTC treatment of sardines is found to be of limited advantage in extending the storage life of the fish in ice.

245. MADHAVAN (P), UNNIKRISHNAN NAIR (T S) and BALACHANDRAN (K K)


The authors give an account of the distribution, preservation and transportation of sardine which constitutes the single largest fishery of India.

The conventional method of preservation by icing is not as effective as with other fishes because of its high oil content. Investigations have shown that sardine can be preserved for 10-12 hours in bamboo baskets when packed with 1:1 ice and for 14-18 hours in tea chests. Frozen and glazed sardine when transported in thermocole insulated tea chests/plywood boxes can reach destination as distant as would require 4 day's journey in good condition.

246. VASANTH SHENOY (A) and JAMES (M Arul)

Quality deterioration of seer held directly in contact with ice, in different forms (fillets and chunks) was studied for a period of 15 days and the results are presented.

While the chunks held out of direct contact with ice were acceptable up to 13 days based on organoleptic evaluations, the chunks and fillets held in direct contact with ice were acceptable only up to 10 days. The order of preference of the samples at any interval of ice storage was chunks held out of contact with ice chunks held directly in ice fillets held directly in the ice. The changes in the chemical quality of these samples were also in the same order, the deterioration being maximum in fillets and least in chunks kept out of direct contact with ice.

247. PERIGREEN (P A), AYYAPPAN PILLAI (S), SURENDRAN (P K) and GOVINDAN (T K).

Storage characteristics of oil sardine (Sardinella longiceps), mackerel Rastrelliger kanagurta and seer (Scomberomorus guttatus) in refrigerated seawater (RSW) were studied in comparison with their storage in crushed ice. Oil sardine stored in RSW was found to be comparable to iced ones only during the initial stages (upto 2 days) of storage and on further storage the former was found to be inferior to the latter. RSW can be advantageously employed for preservation of mackerel and seer which could be stored in acceptable condition for 4 to 6 days and 12 to 14 days respectively.

248. SOLANKI (K K), RADHAKRISHNAN (A G), JOSEPH (Jose) and VENKATARAMAN (R).

Perch (Pagnes spinifer), one of the most abundantly available fishes of Gujarat coast was subjected to a detailed study for assessing its storage life in ice and amenability of the iced fish for canning. Changes in the salt soluble nitrogenous material and myosin content of the iced fish showed good correlation with the changes in the organoleptic and physical qualities. The fish was found to have a storage life of 9 days in ice and samples stored up to 7 days were found to be suitable for canning.

249. SOLANKI (K K) and VENKATARAMAN (R).

The paper reports the ice storage behaviour of shark fillets in and out of contact with ice with special reference to the effect of brining and the removal of urea. The changes occurring in biochemical constituents, physical qualities and bacterial counts of the fillets are reported. Shelf life of brined fillets out of contact with ice was found to be considerably longer than that of control samples under similar conditions. Icing of shark fillets is suggested as a method for the removal of urea on a commercial scale.
DRYING, CURING & SMOKING

250. VALSAN (A P), REJENDRANATHAN NAIR (M) and SURYA NARAYANA RAO (S V)


The possibilities of employing chemical preservatives as adjuncts to the conventional methods of preserving cured fish have been explored.

Effect of preservatives such as propionic acid, citric acid, boric acid, sodium benzoate and ethyl gallate on the shelf life of salted and dried mackerel was studied. Shelf life of wet salted mackerel using sodium nitrite, sodium benzoate and propionic acid and the effect of sodium nitrite and propionic acid on pickled mackerel were also noted.

Of the various chemicals tried, propionic acid was found to be most promising when used for wet salted and pickled fish. It helps to suppress completely the growth of moulds and red halophiles which constitute the major causes of spoilage in cured fish.

251. LEKSHMY (A), GOVINDAN (T K) and PILLAI (V K)


The variations in the quality of commercial sample of dry prawn and the effect of different moisture levels on the quality and shelf life of the products during storage were studied in detail.

252. RAO (S V S) and VALSAN (A P)


An indigenous pickling method known as the Colombo cure has been compared to a chemical method of pickling using propionic acid.

A dip in propionic acid was found to be more efficient than the use of acidic fruits like gorukapuli or tamarind. The method also delayed spoilage by moulds and red halophiles and overall shelf life was found to be doubled.

253. SURYANARAYANA RAO (S V) and VALSAN (A P)


Reddening caused by halophilic bacteria and growth of moulds constitute the main types of spoilage in salted and dried fish. The earliest symptom of microbial spoilage is mould growth followed by reddening. Chemical examination confirmed the visual findings. Spoiled products showed total volatile ni-
trogen values above 100 mg. Propionic acid dips for 10 mts at different concentrations were tried after washing and dressing the fish. Propionic acid at a level of 4% has been suggested as an effective chemical preservative for salted and dried mackerel. Mould growth and reddening could be brought under control up to 62 weeks in samples treated with propionic acid as against a normal shelf life of 15–20 weeks in the untreated samples.

254. SURYANARAYANA RAO (S V) 
and VALSAN (A P)


Pickling of mackerel in saturated brine under tropical conditions was attempted and after ascertaining that brine alone is ineffective in preventing spoilage, propionic acid was tried as a chemical preservative. In brines containing 0.5% and 1.0% of the acid, mackerel could be stored for prolonged periods. Significant improvement was also noticed at 0.25% level. Propionic acid protects the fish effectively against moulds, red halophiles and other spoilage symptoms observed in indigenous cures by traditional methods using acidic fruits us adjuncts to salt. Chemical findings support organoleptic observations. The results of a laboratory investigation and a pilot experiment on a semi-commercial scale have been described.

255 SURYANARAYANA RAO (S V), 
VALSAN (A P), KANDORAN (M K) and NAIR (M R)


Apart from studying the general keeping quality of dry salted fish stored under different relative humidities with particular reference to the onset of spoilage caused by moulds and red halophiles, an attempt has been made to determine the equilibrium moisture curve of the samples under these conditions.

It has been found that the equilibrium moisture curve obtained for dry salted cat fish is comparable with that obtained by Canadian workers for light salted cod. Earlier report by Indian workers recommending the moisture level of 37.5% for efficient packing of cured fish appears to need revision in the light of the present findings which reveal that drying up to moisture level of 25% would be necessary to prevent attack by moulds.

256. PRABHU (P V),

VENKATARAMAN (R) and
BOSE (A N)


Experiments to study the possibilities of artificial drying of some commercial Indian fish have been reported. A pilot (artificial) dryer in which temperature and relative humidity (R H) could be controlled and operated by electrical energy has been utilized for these studies.

Fresh and fresh salted fish give an initial constant rate drying period which continues till the moisture content of fish tissues comes down to about 60%. The optimum temperature of drying of
fish like mackerel, lamp sardines etc. has been found to be 45°C. For salt cured fish, no constant rate drying period exists. Drying time to reduce the moisture to 20 to 25% for fresh (original moisture 75 to 80%) was found to be 30 hrs, while for salt cured fish (original moisture content 60 to 65%), it was observed to be about 24 hrs.

257. VALSAN (A P)


The paper reports results of investigations carried out to simplify the procedure for pickling mackerel by directly dumping split fish into saturated brine fortified with 0.25 and 0.5% propionic acid. The merits of the method over traditional salt pickling and Colombo method of curing are also discussed.

258. VALSAN (A P)

Improvement in the chemical preservation of cured fish products. *Indian J. Fish* 10 (2) B 1963: 9-10.

The salient features of the improvement achieved in the preservation of cured fish by the application of harmless chemical preservatives are described in this paper.

The treated products from dry cured fish have been found in good condition free from red mould and other visible signs of spoilage up to a period of 9 to 12 months. The wet cured fish similarly treated with preservatives remained in good condition till about 3 months as against their normal shelf life of about 2 weeks. Preliminary trials have shown that apart from samples prepared in the laboratory, the treatment was effective when tried on samples collected from cured fish markets and from commercial fish curing centres. The extension of storage life obtained in these cases has been found quite encouraging.

259. BALACHANDRAN (K K) and BOSE (A N)


The paper describes a successful method of drying prawns using rotary dryer. The method does not require blanching. The dried samples get deshelled and deveined during the process of drying itself and the products were found to possess characteristic colour and shape.

Fresh marine prawn could be dried to 15% moisture content. For optimum drying, temperature of air inside the dryer was kept above 70°C. The speed of rotation of drum was kept at 10-15 r. p. m. initially and then raised to 30 r. p. m. for proper and quick removal of shell and veins.

260. KANDORAN (M K), SURYANARAYANA RAO (S V) and VALSAN (A P)


The effect of impurities such as calcium, magnesium and sulphate salt on curing mackerel and sciaenids was studied. The levels of 0.25 to 0.75% of calcium and magnesium and 0.5 to 2.0% of sulphate in pure sodium chloride
were tried and it was found that the rate of penetration of salt had no relationship to the calcium and magnesium contents even at a level of 0.75%. There was no evidence of enhanced spoilage due to the presence of calcium and magnesium salts during the process of salting. The presence of calcium however appeared to slightly retard the rate of drying.

261. BALACHANDRAN (K K) and BOSE (A N)


The paper deals with dehydration of prawns using a tunnel dryer. Conditions required to produce an end product of desired colour, shape and texture as well as good reconstitution and organoleptic properties have been worked out.

An initial temperature and relative humidity of 90°C and 85% - 90% respectively and an air velocity of not more than 1 metre per second are the essential conditions required. Both temperature and relative humidity are to be reduced to 70°C and 40% respectively after about an hour's operation till the drying is complete. The drying time required to reduce the moisture content of fresh prawn to 15% level was found to be about 7 hours.

262. KANDORAN (M K), GOVINDAN (T K) and SURYANARAYANA RAO (S V)


A simple technique of desalation of the originally salted flesh has been found to give promising results in the removal of urea from the flesh of elasmobranch fishes.

During desalting the excess salt in flesh along with the urea comes out. The desalted sample however, has to be resalted before drying. The method provides longer shelf life for the cured product.

263. APPURAJ (V E) and VALSAN (A P)


The main source of spoilage in smoke cured products is the early setting in of a vigourous growth of moulds. The inhibitory action of sodium chloride on the development of moulds in smoked fishery product has been studied. Fresh oil sardine eviscerated, washed and then soaked in saturated brine for 15 minitues was then drained and smoked at a temp. of 60 - 90°C for a period of 4-6 hours. Smoked samples had a moisture content of 25 - 40%, salt content of 3.5 - 4% and fat content of 14-18%. The effect of sprinkling of finely powdered pure sodium chloride in the proportion of 1:8 (salt fish) was ascertained.

The control sample without any salt sprinkling was affected by a vigorous growth of moulds within a short period of 3-5 days. Samples sprinked with sodium chloride was unaffected even after a storage period of 2 months. Only the rancidity of the sample had considerably increased. The study indicates that the moulds which usually affect the smoked products are not the halophilic or halotolerant types.
264. GOVINDAN (T K)


Curing includes sun-drying, salting, pickling, smoking, artificial dehydration etc. and comprises all the methods of preservation other than refrigeration and canning. There is need for modernising curing industry. The following is a flow sheet of the different operations and the construction of the shed must be so planned that the operation can be performed continuously. Washing tank for fresh fish → gutting and filleting table → washing tank for dressed fish → draining platform for cleaned fish → balance for weighing salt and fish → salting and pickling tanks → washing tanks for salted fish → draining platform → drying platform. Raised platform must be provided for drying preferably crow proof. If the quality of our cured fishery products is improved we can catch good foreign markets and get attractive returns besides developing a good market inside our country.

265. KANDORAN (M K), VALSAN (A P) and UNNIKRISHNAN NAIR (T S).


In commerce great importance is given to the colour of the dry prawn pulp in its quality evaluation. The possible correlation between the colour factor and the iced or uniced conditions of the raw prawn used was investigated. The study reveals that as the icing period of the raw material increases, the colour of the finished product intensifies proportionately to bright red, compared to light brownish yellow or orange colour of the product from the uniced prawn and at the same time all the other characteristics like flavour and taste deteriorate as the period of icing advances. This finding tends to show that the colour factor does not reflect the true quality of prawn pulp. Based on chemical data it is suggested that "browning" due to Maillard reaction may have an important role in this colour phenomena.

266. RAO (C V N), BALACHANDRAN (K K) and GOVINDAN (T K).


Infrared drying technique can be successfully applied for quick determination of moisture contents in cured as well as fresh muscle especially when a large number of samples have to be analysed the same day as in the case of preshipment inspection. With an infrared source of 150w kept at a distance of 60 mm from the sample, the time required for drying a sample of 10g was found to be 30 minutes. Increasing the wattage of the lamp to 250 and decreasing the distance of lamp from the sample both caused over-heating of the sample. This method is found applicable to fresh, salted, unsalted and dried fish.

267. BALCHANDRAN (K K) and BOSE (A N)


The paper deals with studies on drying of prawns in rotary drum dryer. Prawns belonging to any species except
M. Monoceros can be satisfactorily dried. In the case of medium and big size prawns beheading was done prior to drying.

In all size groups beheading prior to drying resulted in better appearance of the end product in addition to the increased output of the dryer per charge. The optimum capacity of the dryer was found to be 20 Kg beheaded prawns equivalent to 35-40 Kg of whole prawns.

268. GOVINDAN (T K)


In this technique, the material is actually sandwiched in between heating plates with a layer of expanded metal sheet above and below to facilitate removal of vapour easily. By this method drying is accelerated, hence the term 'accelerated freeze drying' (AFD). Compared to frozen products, AFD materials are very light and hence handling and freight charge are considerably less. Once the freeze dried products have been properly packed, they can be stored, transported and distributed at ambient temperatures. AFD products are likely to be well accepted in our markets.

269. GOVINDAN (T K)


Raw fish are prefrozen before charging into the freeze dryer. In the case of pre-cooked material, evaporative of in situ freezing can be done by loading the material and pulling down the vacuum quickly when the water from the surface of the material evaporates and the latent heat of evaporation is taken from the material itself which consequently freezes. Evacuation can be done by a vacuum pump, but under commercial conditions steam jet ejectors may be more economical. When the vacuum in the chamber is less than 1.0 mm and temperature of material 15 to 20°C, heat is applied by electricity or steam. Drying is generally finished at a temp. of 30 to 50°C so that the last traces of water vapour are removed.

The freeze dried product is highly porous and brittle. The vacuum in the chamber is broken with some inert gas like nitrogen or carbondioxide which fills the empty spaces left behind by water. The moisture content of the product is 1 to 3% and hence the material is to be packed in air tight containers. After packing the products can be transported, stored and distributed at ambient temperatures. and hence the higher cost of processing can be compensated by this factor.

270. GOVINDAN (T K), AYYAPPAN PILLAI (S) and TUCKER (Charles Gordon)


The amenability of prawns (Penaeus indicus) oil sardine (Sardinela longiceps) Killimin (Nemipterus japonicus), Mullet (Mugil Sp.) Kalsava (Epinephelus sp.) and golaree (Nemipterus japonicus) to preservation by freeze drying has been studied. The effects of pre-freezing, evaporative freezing and presence of fat in the fish on the drying rates and reconstitution properties of the freeze dried stuff have been assessed.

Prawn and lean fish yielded products with good reconstitution and organole-
ptic properties. High fat contents in the fish retard both dehydration and rehydration.

The product obtained by pre freezing is superior to that obtained by evaporative freezing with respect to reconstitution behaviour and organoleptic properties.

271. BALACHANDRAN (K K)


The effects of temperature and relative humidity on the rate of drying of split open and salted fish in a tunnel dryer have been studied at a constant air velocity. Several experiments were carried out at temperatures ranging from 40°C to 60°C keeping both RH and air velocity constant at 50% and 130 linear m/min respectively, the latter two being selected at random.

By a judicious combination of temperature and relative humidity, the rate of drying could be considerably accelerated. In the case of mackerel, lactarius, otolites and kilimeen the time required for drying to moisture levels below 30% was found to be 10 to 12 hours. High temperatures accelerated drying of fish considerably but temperatures above 50°C caused a certain amount of cooking of the muscle. The lower the RH, the higher was the rate of moisture loss; but RH below a certain level resulted in case hardening.

272 GOVINDAN (T K)


Wholesome precooked, ready to serve salads were prepared from prawns, seer, tuna and kalava incorporating emulsified vegetable oil for increasing their calorific value. The salads were spread in uniform layers on the trays, frozen and freeze dried. The maximum material temperature was limited to 40°C.

The freeze dried salads turned out to be crisp, very tasty and acceptable and were unanimously judged to be quite wholesome by a taste panel.

273. GOVINDAN (T K), AYYAPPAN PILLAI (S) and TUCKER (Charles Gordon)


Freeze drying has become an accepted method of food preservation and is gaining more and more popularity because of several advantages it offers to the housewife. In India, freeze drying holds out a promising method of food preservation insofar as frozen stuffs require maintenance of chain of cold storages and refrigerated transport at -18 to -23°C which is costly and hence adds to the price of the food material. Freeze dried product is very light and when once packed properly, it no longer requires any refrigeration and thus saves a lot in this way compared to frozen products. One serious defect of freeze dried foods at present is that the capital and processing costs are considerably high which are reflected in the cost of the finished product.

274. GOVINDAN (T K)

Drying of fish either alone or in combination with salting or smoking or both and several modifications of the salting processes like wet salting, pickling, fermentation etc., are together termed fish curing. The author gives an account of the different methods of fish curing that are followed in the industry, the present condition of the industry, the important defects in the cured fish products and ways and means of modernising the industry with suitable recommendations on them.

275 GOVINDAN (T K)


Changes occurring in moisture, NaCl, salt extractable nitrogen, non-protein nitrogen and free amino-acid nitrogen in dressed sardine and mackerel during heavy salting for short and prolonged periods and subsequent drying as well as pickling in saturated brine have been studied and results reported. The weight loss due to loss of water (Ca 27.5 ml/100g of dressed fish) during heavy salting of sardine and mackerel was made good to the extent of Ca 50% by the absorption of salt by the muscle. A certain amount of proteolysis was also indicated as shown by the higher NPN and free amino-N values. Loss in salt extractability was rapid during the drying stages of the heavily salted sardine which slowed down and processed at a much slower rate during storage. During pickling of heavily salted mackerel in saturated brine, moisture content of the muscle attained a steady value of 60% and drastic loss in salt extractability of proteins took place in pickle, SEN reaching a minimum value of Ca 2% in 9 days which was maintained throughout the rest of the storage period.

276 KAIMAL (P N R) and BALACHANDRAN (K K)


In order to produce dry prawn of standard quality, it is essential to adopt artificial drying technique. The product turned out in the rotary drum dryer designed by the C I F T meets the requirements of quality more than what specified. All the disadvantages and defects of the traditional method of production of dry prawn are overcome by the use of the above dryer. Cooking, dehydration and deshelling of prawns are carried out in a single operation in the dryer. It has also been observed that if the material is dried in the beheaded form the final product would be brighter in appearance. A clear picture of the operational procedure of the rotary drum dryer for dehydration of prawns and the estimate for the cost of production of dry prawn in it are the high-lights of this paper.

277. KANDORAN (M K), SOLANKI (K K) and VENKATARAMAN (R)


This work deals with control of discouloration of laminated Bombay duck and the optimum humidity level at which the commercially dried fish would have maximum shelf life.

Among various chemical preservatives tried, only BHT and NDGA in concentrations of 0.10% in the brine considerably
retarded discolouration and extended the storage life of laminated Bombay duck. It was found that a level of about 65% RH provided maximum shelf life to the commercial Bombay duck during storage.

278. GOVINDAN (T K)


This paper deals with the development of instant soup mixes from two common varieties of fishes, viz. seer (Scomberomorus sp.) and kalava (Epinephelus sp.) and a fish cake from canned prawns, and their preservation by freeze drying. The preparations show good keeping qualities after freeze drying. Various items prepared from the preserved mixes and the cake have excellent consumer acceptability.

279. GOVINDAN (T K)

Preservation of food through dehydration. Food Ind., 3 (10), 1970: 4-7.

The process of removal of water from any substance is called dehydration. The most important purpose served by dehydration is to bring the moisture content of the material below that which is required for microbial growth and proliferation which is 10 to 15% for most of the food materials. Another purpose served by this process is the reduction in weight making transportation and distribution of the food materials easier and cheaper. A third advantage is the denaturation and inactivation of the enzymes naturally present in protein food especially, which otherwise cause deterioration. Two types of dehydration viz. sun drying and salt curing are adopted for preservation of fish. Experiments have shown that the faster the rate of dehydration, the better the reversibility of the process. Hence artificial dehydration under accelerated conditions came into usage. Accelerated freeze drying is the latest and most sophisticated method ever to be employed for the dehydration of food stuffs.

280. MATHEN (Cyriac).


This paper deals with the quality and shelf life of dried sharks produced in India. It is suggested that uniform methods of salting and curing be followed to minimise quality variation. Salting shark flesh in the ratio of 1:3 and allowing to cure in self brine for more than 12 hours followed by drying gives a product with satisfactory shelf life.

281. SOLANKI (K K), KANDORAN (M K) and VENKATARAMAN (R).


The effect of various factors such as source of smoke, the size of fillets, concentration of brine, period of brining, pre-drying, smoking, and final drying on the quality of smoked product was studied in detail and the results obtained are enumerated in this communication. A method is suggested for the preparation of an excellent smoked product from eel fish. Best quality of smoked product is obtained on smoking eel fillets with a mixture of coconut husk and sawdust in 1:1 proportion for
15 hours. Optimum moisture level of the final product was fixed in the range of 30 to 35% and it had a storage life of about 8 months at room temperature. The product had attractive reddish colour, pleasant odour and very palatable flavour.

282. RAMANANDA RAO (D) and KAMASASTRI (P V)


The physical and chemical compositions of the raw materials received and the composition and nutritive values of the finished products in a commercial size fish meal plant employing the dry rendering process were studied. The protein quality index varied from 62.33 to 75.52. The available lysine was also of lower order as the fish had already been subjected to sun drying prior to its processing to meal.

283. RAO (C V N), PERIGREEN (P A) and BALACHANDRAN (K K).


Two quick electrical methods have been developed and standardised for routine inspection of salt content in cured fishery products, based on the measurement of sodium ion activity and electrical conductivity of their aqueous extracts. Results compare favourably (+ 5%) with the values obtained by chemical method.

284. UNNIKRISHNAN NAIR (T S) and VALSAN (A P)


The time lag between the catching of mackerel (*Rastrelliger kanagurta*) and its curing after uniced and iced storage conditions were studied.

Based on the physical, chemical, bacteriological and taste panel studies, the maximum permissible time lag was found to be 8 hours under uniced condition and 3 days under iced condition.

285. PRABHU (P V)


Considering the magnitude of the fishery and the trade potential of the dried products, standardisation of procedures for preservation and processing of Bombay duck was found to be an urgent need.

Sun-drying of Bombay duck by hanging on scaffolds gave better products than those obtained by drying them in trays. Optimum rate of drying and quality of dried product were obtained when the fish were suspended at the rate of 50 to 60 per metre length of the rope. The quality of the raw material as effected by the delays in different hauls in the fishing trip was reflected in the dried products also.

286. VENKATARAMAN (R) and SOLANKI (K K)

A process of the large scale commercial manufacture of laminated Bombay duck by a 1 tonne artificial tunnel dryer designed by CIFT has been described.

287 GOVINDAN (T K)


Freeze drying is used to denote removal of water by artificial means under carefully controlled conditions. When the expelled water is supplied back to the dried material a product nearest in qualities to the original material in appearance, odour, flavour, texture and nutritive value is obtained. The principle involved in this method is sublimation of ice. When ice is kept under sufficiently low vacuum and heat is supplied, it sublimes and molecules of water escape from the surface. Sublimation is allowed to proceed keeping the temperature of the material at subzero levels until 90% of the water is removed. The processed material is packed in air-tight containers under inert atmosphere. The advantages of freeze drying for fish are discussed.

288. GOVINDAN (T K)


The changes occurring in water and salt extractable protein and non protein fractions in prawn muscle of different species during freezing, freeze drying, and subsequent prolonged storage have been studied and results are presented. It was found that while there was no denaturation of water extractable proteins due to freeze drying, salt extractable proteins were rendered insoluble to the extent of 21%. The freeze dried products remained in good edible condition for 32 months of storage.

289 KANDORAN (M K) and VALSAN (A P)


Investigations were conducted by the authors on the characteristics of the packing materials commonly employed and the results of the experiments are presented in this paper. The studies were carried out on cured mackerel. (*Restreelliger Kanagurta*).

Taking into consideration the merits and demerits of the different packaging materials, they can generally be listed in the order of their efficiency as, deal wood or plywood boxes, tarpolythene lined gunny bag, palmyra palm leaf or screw pine leaf mat, gunny bag, cardboard waxed cartons, bamboo baskets and coconut palm leaf mat.

The loss and deterioration due to dehydration or rehydration can be successfully controlled when the packing material is given an internal lining of polythene, which makes the package more moisture proof.

290. VALSAN (A P)


The results of experiments conducted to
control spoilage during storage of cured fish is presented.

A simple method consists in sprinkling or dusting refined salt containing 3% sodium propionate on the finished cured product in the ratio of 1:10 just before its final packing and storing. The adoption of this new technique of preservation is bound to give an economical boost to our fish curing industry.

291 BALACHANDRAN (K K)


Storage study carried out with prawns processed in rotary drum dryer showed that the deteriorative changes taking place are mostly due to the presence of air and oxygen. By storing under inert atmosphere of nitrogen or carbon-dioxide, the original characteristics can be maintained over a considerable length of time. At the end of 20 weeks storage the sample packed under air showed some discolouration and loss of flavour, whereas those under nitrogen and carbon-dioxide remained without appreciable change. Dry prawns packed under air in sealed can could maintain the quality up to 5-6 months but for slight loss in colour and flavour, while inert atmosphere maintained the material in good condition for a longer period.

292. BALACHANDRAN (K K) and MURALEEDHARAN (V)


Colombo curing is a preservation method followed by fishermen of Malabar and South Kanara coast. The method consists in rendering the brine acidic by rubbing salted *gorukapuli* (Malabar tamarind) on gutted and washed fish. The heavily salted fish are kept in large cement tanks under self brine for some weeks and later packed in air tight barrels under saturated brine and exported. Results of investigations carried out to improve the process of Colombo-curing of mackerel are presented in this paper. The sample treated with salt in the ratio 1:5 and *gorukapuli* at the rate of 45g/kg of fish and sodium benzoate at 0.5% gave a product having very good storage life and organoleptic characteristics. *Gorukapuli* acts as a cheap indigenously available substitute in place of imported propionic acid.

293. DEVADASAN (K), MURALEEDHARAN (V) and JOSEPH (K George)


Studies on smoke curing of some of the common food fishes viz. mackerel, catfish and sole are presented. From the results of the experiments, in all the three cases, smoked products of good appearance and taste were obtained. The turmeric treated samples had a very attractive appearance especially in the case of sole. The samples had a moisture content of 15-20% and salt content of 10-12%. The products had a high salt content which is found essential for its storage life.

294. DEVADASAN (K), MURALEEDHARAN (V) and JOSEPH (K George)

Tartaric acid was tried as a preservative for pickle cured fishes. By using tartaric acid, the PH is lowered without impairing the appearance of the pickled fish. The modified method consists in incorporating a little garlic in the pickled medium. Salt and fish in the ratio of 1:4 was used, to which garlic and tartaric acid in 2% of the weight of refined salt was added. The samples treated with tartaric acid and garlic remained in good conditions for more than 16 weeks, whereas samples without these spoiled within 8 weeks.

295. GOVINDAN (T K)


Behaviour of freeze dried ready-to-serve fish based food preparations during prolonged storage at room temperature has been studied and reported in this paper.

Storage life of such products under the conditions employed in this study can be reckoned in years at ambient temperatures.

296. VALSAN (A P)

Comparative yield and biochemical evaluation of existing fish curing methods of India. Symposium on Fish processing Industry in India, Mysore, 1975: 53.

The biochemical quality of fresh fish and the changes they undergo when processed by different methods of fish curing currently practised in India are studied in detail. The fish curing method studied were sun drying, dry curing, mona curing, wet curing, pit curing, Colombo curing and smoke curing. The parameters assessed were moisture, NaCl, ash, insolubles, calcium, phosphorous, iron, TVF, TVN, TMA, total N, water soluble N, non-protein N, amino N, fat, peroxide value, total bacterial count and reconstitution properties.

297. BALACHANDRAN (K K) and VIJAYAN (P K)


The method of capturing of mackerel, seasonal landings and utilisation by curing process, use of sodium propionate, mixture of potassium sorbate, sodium benzoate, sodium acid phosphate and common salt are detailed. Preservation processes like canning and freezing are also discussed.

298. MURALEEDHARAN (V) and VALSAN (A P)


A method of preparation of smoke cured fillets from oil sardine is described. Various procedural steps like brining, smoking, packaging etc. have been described and the shelf life assessed. Sodium propionate treatment is recommended to enhance storage life, BHA to control rancidity, and thermal treatment to overcome insect infestation. The product has good consumer appeal.

299. DEVADASAN (K) and VENKATARAMAN (R)


Smoke curing is an age old fish preservation method. The method seems
worthy of popularisation in our country also as it is ideally suited to our conditions requiring comparatively very little initial investment. All chemical components of smoke have not been understood. However, four fractions have been isolated from smoke. Wood smoke is known to have a pronounced antioxident activity which can prevent rancidity. This is attributed to guaicol and its homologues found in smoke. The attractive colour of smoked fish is supposed to be due to the phenols present in smoke. The effect of smoke on pure cultures and on the microflora of fish are different. In general, the bacterial action of smoke can be said to be dependent on the content of formaldehyde, phenols, organic acids etc.

300. DEVADASAN (K), MURALEEDHARAN (V) and JOSEPH (K George)


The paper presents results of studies on the effect of seasonal variations of the fat content on the quality and shelf life of dry cured, pickle cured and smoke cured oil sardines. The merits and defects of each method of curing during different seasons are discussed.

It was found that products prepared out of fish with low fat content had better shelf life compared to those prepared from fatty fish. Sardine caught from August to November and from March to June had less fat content when compared to those caught during November to January. Curing is advocated for sardines with less fat content, while pickling is a good method for oil sardine when fat content is more. Sodium benzoate added while pickling enhanced the storage life.

301 VALSAN (A P)


The problem of utilisation of low priced fish has gained considerable significance. Fish curing includes drying, smoking, salting and pickling of fish. Inspite of the preservative steps like salting, drying, smoking etc, cured products still undergo a gradual deteriorative change due to various causative factors like, microbial spoilage, discolouration and off odour produced by fat oxidation, spoilage by insect infestation etc. Suggestions for the improvement of curing industry is highlighted.

302. MURALEEDHARAN (V), UNNIKRISHNAN NAIR (T S) and JOSEPH (K George)


This paper presents the results of investigations carried out to prepare quality smoked products from mussels. The smoked products are either sun-dried or dried in dryers to 10% moisture level. At this moisture, the products could be stored without spoilage for more than six months. The yield of the final product was found to be 22%. The proximate composition of the smoked mussels are: moisture 19.8%, Chlorides as NaCl 2.81%, total nitrogen 8.76%, Ash 11.32%, Acid insolubles 0.058%, Glycogen 22.15% and Fat 11.51%.
Methods of preparing different types of delicious ready-to-serve pickled products from green mussel *Perna viridis* and a comparative study of their storage characteristics are reported. Of the three types of products, viz., dried and pickled, fried and pickled and light smoked and pickled, the last one had the best shelf life. The optimum conditions of drying and smoking for preparing such type of pickles are also reported.

Absorption of salt and expulsion of moisture in threadfin bream (*Synagris japonicus*) jew fish (*Sciaenids sp.*) and lactarius (*Lactarius lactarius*) during prolonged salting is detailed in this communication. It was found that the greater the proportion of salt employed, the quicker was its absorption and shedding of moisture by the muscle. Temperature influences the rates of salt penetration and moisture loss, the maximum at 40°C, minimum at 10°C and in between at 28°C.

CANNING

305. CHOUDHURI (D R) and BALACHANDRAN (K K)


Results of studies undertaken to find out the causes of irregular drained weight conditions in commercial canned prawn samples are presented. The tendency of cooked prawn to attain the equilibrium moisture content (72–74%) in *M. affinis* and *M. dobsoni* when in contact with brine has been found to be mainly responsible for the loss and gain in drained weight. Under-blanching results in loss of moisture from the meat during processing.

It has been found that under standard conditions of salt concentration of the blanch liquor and the temperature of sterilisation, the fluctuation in the drained weight could be avoided irrespective of initial moisture content.

306. CHOU DHURI (D R)


Blackening of food material and can interior is one of the major problems faced by canning industries all over the world. In order to control deposition of iron sulphide, acidity in the can is to be maintained properly. Methods recommended consist of blanching the prawn in salt solution having acidity between 0.15% and 0.20% and finally packing the blanched meat with salt solution in the presence of 0.1%–0.30% citric acid. The process ensures 0.1%
acidity of brine in the can. Adoption of this method eliminates blackening of prawns almost completely.

307. KRISHNA RAO (K),
GOPALAKRISHNAN NAIR (R) and
PILLAI (V K)


Drained weights of canned prawns show considerable variation over even a single day's production due to a number of processing factors. Observations made on gross weights, drained weights and volumes of brine from processed cans have shown highly significant correlations in most of the instances.

The correlation factors such as volume of brine from the processed can, drained weight of prawns and gross weight of canned prawns of different processing factories and the size grade of the prawns were found to be highly significant. The correlation of gross weight with volume of brine on one hand and with drained weight on the other is found to be positive, while the correlation between volume of brine and drained weight turned out to be negative. The results suggest that any consistent and significant fluctuation in gross weight can be taken as indication of non-uniformity of processing factors which requires rectification.

308. NANDAKUMARAN (M),
CHOWDHURY (D R) and
PILLAI (V K)

Studies on blackening of canned prawns: Influence of copper and iron on product blackening. Fish. Technol., 6 (1), 1969: 49–51

A linear relationship was observed between the copper content and intensity of blackening in commercially canned prawn meat. Average copper and iron contents of unblackened canned prawn meat were 9.6 and 32.5 ppm on dry weight basis respectively. In the blackened product copper content ranged from 15.8 to 63.9 ppm and iron content between 43.7 and 71.45 ppm depending on the intensity of blackening. But incorporation of copper in the above range to experimental cans produced blackening while iron upto 250 ppm did not impart any blackening under standard conditions of canning-

309. VARMA (P R G),
CHOWDHURY (D R) and
PILLAI (V K)


The problem of controlling the drained weight in canned prawn products is of paramount importance to the trade. The paper gives an account of factors controlling the drained weight in canned prawn. The most important among them are concentration of brine used for blanching and blanching time which are found to be fixed and specific for different sizes of prawn irrespective of the quality of the material used. Other factors such as acidity of brine used for filling the can, volume of brine, time of sterilization and time of cooling the blanched meat are also to some extent found responsible for fluctuations in drained weight.

310. CHOWDHURY (D R),
GOPALAKRISHNA IYER (T S) and
PILLAI (V K).

Probable sources of contamination of raw, blanched and processed meat at various stages of handling and methods for their rectification have been described. Inter-relationship between absolute sterility and commercial sterility with particular reference to the sanitation of the factory has been discussed.

311. MADHAVAN (P), BALACHANDRAN (K K) and CHOUDHURI (D R)


The results of studies on ice storage and subsequent canning of mackerel and sardines and the effect of such storage on the quality of the canned product are discussed. The changes in the physical and chemical characteristics during ice storage were determined and correlated with the quality of the finished product.

Organoleptic analysis indicated that mackerel and sardine stored in ice up to three and two days respectively can be used for commercial canning. Storage beyond this period results in poor appearance of the material, increase in spoilage indices and poor organoleptic characteristics of the canned material. Sardines stored for 5 days in ice gave a product of party consistency, but under identical storage period, the texture of canned mackerel was soft and fibrous.

312. NANDAKUMARAN (M), CHOUDHURI (D R) and PILLAI (V K)


An attempt has been made to explain the types and causes of blackening in canned prawns and methods of its control with particular reference to the quality of the material used.

It was found that blackening caused by iron sulphide could be controlled by maintaining proper titratable acidity of fill brine in cans. The paper also elaborates the factors responsible for or governing this critical titratable acidity. With regard to copper sulphide blackening, control was found to be difficult maintaining the acidity or by additives such as EDTA when the copper content in the material went above the critical level.

313. NARAYANAN NAMBIAR (V) and MAHADEVA IYER (K)


An elaborate survey was carried out to ascertain the common types of micro-organisms responsible for spoilage in canned prawns. Among nearly 1500 strains isolated from bacteriologically defective cans, 60% were gram positive spore formers of the Bacillus type. Other types isolated belonged to gram positive cocci, gram negative rods, gram positive nonspore-forming rods, gram negative cocci and coccoids. No anaerobes could be isolated. The predominant gram positive sporeformers were identified as Bacillus Pantothenicus, B. firmus, B. bravus and B. pumilus. The observation points out that the cause of contamination of the cans could have been leakage through seams during the cooling process.
In black Pomfret and minimum in hilsa.

In black Pomfret and minimum in hilsa. Under identical conditions, a relation to the initial quality of the raw materials. Under identical conditions, a relation to the initial quality of the raw maximum quantity of cookdrip and nitrogen contents were found to be lost of the final products were studied in Fresh silver Pomfret, black Pomfret and hilsa were canned at absolutely fresh physical and biochemical properties of canned sardine having water content of 5% and above 25% in filled oil were noted.

Samples having higher percentage of water in the can showed comparatively lower shelf life and developed black stain on the can within 10-15 days of storage.

samples having lower percentage of water in the can exhibited higher storage life without any black stain for a period of 75 days of incubation Changes in physical and biochemical properties of canned mackerel were almost similar to those of canned sardines.

314. VARMA (P R G), CHOU DHURI (D R) and PILLAI (V K)


The effect of varying water contents on shelf life of canned materials was studied. The changes in physical and biochemical properties of canned sardine having water content of 5% and above 25% in filled oil were noted.

Investigations were carried out with a view to suggesting a proper method for the preparation of eel into various products like smoked and canned eel fillets. The data collected on this line are presented here. Preliminary experiments showed that the storage life of canned sample increased as the moisture content of smoked fillets decreased. Smoked fillets at moisture level of around about 50% on canning remained in good condition for 10 months after which gradual deterioration in quality took place.

315. VENKETARAMAN (R), KANDORAN (M K) and RAJE (C R)


Fresh silver pomfret, black pomfret and hilsa were canned at absolutely fresh and iced conditions and the qualities of the final products were studied in relation to the initial quality of the raw materials. Under identical conditions, a maximum quantity of cookdrip and nitrogen contents were found to be lost in black pomfret and minimum in hilsa.

316. KANDORAN (M K), SOLANKI (K K) and VENKATARAMAN (R)


This paper provides the experimental details of canning of tuna in oil. A detailed work was undertaken paying due attention to the various aspects of the problem with a view to turning out product conforming to the IS specifications using different sizes and species of fish, the results of which are presented.

317 MADHAVAN (P) and BALACHANDRAN (K K)


Studies on heat distribution curves at various points in the can of size 301X206 packed with 142 g of cooked prawns in 90 ml brine during the sterilization process have indicated that the main transfer of heat to the meat is by convection currents of hot brine. The slowest heating zone was found to be 1.3 cm to 1.5 cm above the bottom on the central longitudinal axis. The heating parameters are not significantly altered by variation in initial temperature of the product and sterilization temperatures. Lethality of the normal 20 minute process at retort temperature 115°C adopted by the factories is found to be adequate and significantly more than the minimum time required for this type of can and contents.

319. GOVINDAN (T K)


With the establishment of the fish canning industry, several technical problems cropped up, as well as the urgent need to work out methods of canning for the various types of food fishes available in our country with a view to finding better and more economic utilization of our marine resources. Research on these aspects started to be undertaken more than one laboratory in our country aimed at finding suitable solutions to the above problems, a brief review of which is given in this communication.

It may be seen that canning procedure for the important species of marine food fishes of India have been perfected. However, many of them have not yet found their way out of the laboratory. It is upon the industry to adopt these techniques with a view to diversifying their products and utilizing at least a portion of the idle installed capacity of our fish canning plants.

320. MATHEN (Cyriac)

Method for prevention of blackening and improvement of colour in canned prawns. Seafood Export J., 4 (11), 1972 : 7

The author endorses a method for prevention of blackening and improvement of colour in canned prawns by using a suitable additive. Addition of disodium EDTA was found to be most effective in completely preventing blackening in canned prawns. The optimum concentration was worked out to be 50mg% (w/v) in the filling brine i.e., 3% NaCl + 0.1% citric acid.

321. MADHAVAN (P.

UNNIKRISHNAN NAIR (T S) and BALACHANDRAN (K K)


In order to improve the quality of canned sardine and to bring down the cost by overcoming the technological problems associated with the production and suitably modifying the packing medium, a good amount of work has been carried out at CIFT and the results of the experiments have been presented in this paper.

Higher percentage of water in filling oil resulted in comparatively lower shelf life of the canned product with increased incidence of peroxide value and free fatty acids in the oil. CIFT has worked out methods by which sardine can be packed in oil with only negligible quantity of water in the fill. The use of mixed preservatives consisting of salt, sodium propionate and BHA has been found to be very effective in improving the shelf
life of cured product. Smoking is a process which is applicable to both lean and fatty fishes. Sardine can find good use for production of smoked products in our country.

322. UNNIKRISHNAN NAIR (T S), MADHAVAN (P), BALACHANDRAN (K K) and PRABHU (P) V


A simple and economic process for canning oil sardine (Sardinella longiceps) in its own juice having very good organoleptic characteristics has been developed. The process is discussed in this paper.

323. BALACHANDRAN (K K) and UNNIKRISHNAN NAIR (T S)

Diversification in canned fishery products: Canning of clams and mussels in oil. Symposium on Fish Processing Ind. in India, Mysore, 1975: 49

This paper details the methods to be employed for canning clams and mussels in oil.

324. GOVINDAN (T K)

Investigations on canning of prawns in brine: Effects of various processing parameters on canning characteristics, quality and drained weight of the canned products. Symposium on processing Ind. in India, Mysore, 1975: 48.

Effects of various factors like holding of fresh prawns at room temperature for four hours, storage of blanched prawns in ice, storage of the raw prawns in ice, duration of blanching time, storage of canned product at room temperature, intensity of heat employed for blanching and concentration of blanching brine on the canning characteristics, quality and drained weights of the products canned in brine have been studied in detail and the results reported in this paper.

325. BALACHANDRAN (K K) and MADHAVAN (P)


Fresh lactarius after evisceration and cleaning was cold blanched in saturated brine containing different concentrations of citric acid, calcium chloride and alum and then canned. Comparison of the effects of different treatments tried to maintain proper texture of the meat was made. Cold blanching in saturated brine containing 1% citric acid yielded a satisfactory product.

326. UNNIKRISHNAN NAIR (T S), BALACHANDRAN (K K) and MADHAVAN (P).


The results of experiments conducted to work out a method for canning smoked sardine are presented. Coconut husk is used as source of smoke. Cold blanching of dressed fish in brine, smoking followed by drying in hot air or cooking in steam to reduce the moisture content to the required level and subsequent canning yielded product with good organoleptic properties.

327. BALACHANDRAN (K K)

The availability of canned products popular in overseas markets, the products available in India and the future of seafood canning industry in India are highlighted.

328. VARMA (P R Girija) and VENKATARAMAN (R)


A procedure for turning out a wholesome smoked and canned product from Dhoma (Sciaenid sp.) has been described.

329. BALACHANDRAN (K K) and PRABHU (P V)


Studies were undertaken on preservation in ice of whole green mussel (Perna viridis) and meat shucked from fresh and boiled mussels. Biochemical and organoleptic changes taking place in the meat during storage were followed to assess the shelf life. Similarly studies were also carried out on transportation of whole mussels and meat in various conditions. The results of the above studies are presented in this paper. On further processing into canned product, it has been observed that meat shucked from fresh mussels and preserved in ice yielded comparatively better product than when canned in oil.

330. MATHEN (Cyriac), THOMAS (Francis) and VARMA (P R Girija)


Experiments conducted in the CIFT laboratory have shown that use of phosphates for treatment of raw prawn meat can result in an increase of 5% in canned product. The method worked out is to treat the raw prawn meat with a mixture of phosphates in solution followed by blanching. Incidentally this treatment also results in better size grade of the product. The solution consists of 70 g of sodium tripolyphosphate, 10 K2HP04, 20 g of NaH2AO4 and 20 g NaCl dissolved in one litre of water. This solution can be used for the treatment of 10 kg of prawn meat. Treated prawns are blanched for slightly higher time one minute more than the controls. Canned prawns manufactured as per the above method have shelf life as good as the untreated ones.

331. RAJENDRA BADONIA (M)

Canning of edible oysters. Symposium on Coastal Aquaculture, Cochin. 12th-18th January, 1980

Edible oyster (Crassostrea cucullata) was canned in different filling media viz, its own nectar, brine and double refined vegetable oil, to study the effect of each on the flavour and general quality characteristics of the final product. A method was worked out to produce a canned product of appealing flavour from oysters after light smoking. The paper reports the result of these studies.

FREEZING

332. KRISHNA PILLAI (V) and LEKSHMY (A)

On some aspects of quality of cooked frozen prawns. Indian J. Fish., 8 (2) 1961: 440–448

Prawn of more than 100 counts are generally pre-cooked before freezing and packing. A total bacterial count of
100,000-200,000 per gram muscle is suggested as an arbitrary limit for an acceptable quality of cooked frozen prawn in many countries. Bacterial counts on each batch of prawn were taken immediately after cooking, after cooling and packing and after freezing. Since most of the bacterial contamination of the cooked material takes place during the cooling time, the longer the interval, the greater was the contamination. The bacterial count is brought down to below 1000 organisms per gram as a result of cooking. But this figure increased up to 400,000 and above per gram during the course of 2½ hours of cooling in factory atmosphere. Incubation of the material at 55°C in sterile containers results in progressive reduction of the bacterial count.

During storage of prawns in ice the moisture content of the prawn muscle showed steady increase. The bacterial count, TVN and TMA followed the same pattern of change. After an initial drop in these values for 4-6 days, there was a sudden rise and the values went on increasing thereafter. Water soluble nitrogen, non-protein nitrogen and amino nitrogen showed a gradual fall throughout the entire period of storage in ice. Materials kept longer in ice showed a higher moisture content after freezing. This observation may be useful as index for inspection of frozen fishery products. The bacterial load of frozen blocks showed progressive fall during the period of 300 days. The longer the period of ice storage of the raw material the lesser was the destruction of bacteria during freezing. There was no significant change in the TMA, TVN, non-protein nitrogen and water soluble nitrogen during storage.

334. LEKSHMY (A), GOVINDAN (T K) and PILLAI (V K).


Prawns (*Penaeus indicus*) in the headless condition were examined for physical, chemical and bacteriological characteristics in the fresh condition and frozen immediately. Prawns from the same lot were well iced and kept in a chill storage for 15 days. Samples were removed at intervals and frozen after the initial examination of quality of the raw material. The frozen blocks were tested chemically and bacteriologically immediately after freezing and analysis were conducted for a period of 10 months subsequently.

**Studies on frozen storage of prawn.**


Headless prawns stored in ice were frozen after varying periods of storage and the physical, chemical and bacteriological characteristics of raw and thawed material and the drip obtained when the frozen material is thawed have been studied in relation to the quality of the frozen product. The characteristics of the drip are not of much use for determining the quality of the frozen product. But the characteristics of the thawed muscle can give valuable information about initial freshness of the material that had been used for freezing which in turn determines the quality of the frozen product.
A general survey carried out on frozen prawn products have shown that along with the standard plate count (SPC), the numbers of pathogenic organisms like Escherichia coli, enterococci and coagulase positive staphylococci have also to be taken into consideration for evaluation of the quality of these products. The distribution of bacteria varied from a minimum of 40,000 to a maximum of 72,00,000 organisms per gram for P & D, from 14,000 to 31,00,000 for headless and from 4,100 to 2,00,000 for cooked frozen prawn. The incidence of faecal indicator organisms like E. coli and Enterococci as also Staphylococci in the products depends mostly on the conditions of preprocess preparation of the material. Among the three indicator organisms, enterococci seem to be more reliable as an index of faecal contamination as these undergo the least fluctuations during preparation and processing.


Results of preliminary studies on the use of sodium alginate as a protective coating for fishery products have been discussed. A 2.5% solution of sodium alginate was mixed with calculated quantities of phosphate salts of sodium and calcium followed by addition of citric acid. The cleaned fish and prawns were given a dip in the above gel and immediately frozen at -40°F and stored at -10°F. The studies showed that alginate jelly is a very effective coating material for frozen fish and shell fish products. Its commercial application, however, depends on the cheapness of the treatment and the adaptability of the method to factory procedures.

Use of different glazes in frozen oil sardines Fish. Technol., 3 (1) 1966: 30-37.

The seasonal variations in the fat content of oil sardines (Sardinella longiceps), their frozen storage life at -18°C and treatment with various chemicals and glazing materials for extending the storage life were studied in detail. Changes in peroxide values, free fatty acids, moisture, drip and organoleptic characteristics during frozen storage were noted. It was observed that there is an inverse relationship between the oil content and the frozen storage life. The fish with oil contents varying from 10.33 to 42.43% (MFB) showed storage life from 5 to 2 months. Dipping in hydroquinone solution prior to freezing or coating with agar agar after freezing extended the storage life of oil sardines.


Besides freshness of the raw material many factors have to be taken care of at every stage of processing to obtain good finished fishery products. In this article, the author has listed some important points on simple control measures like frequent changing of the

Various phosphates and their mixtures were screened for their efficiency of preventing drip loss in frozen prawns. The volume of dip solution was 60% of the weight of the material and dipping time was 2 minutes. The treated materials were drained for 3 minutes, frozen at -40°C and stored at 18°C. The effectiveness of the phosphates decreased

in the following order: Sodium tripolyphosphate - Sodium pyrophosphate - Sod. hexametaphosphate, -Sodium metaphosphate -Sodium dihydrogen phosphate, the last two being ineffective.

Even though thaw drip loss was reduced by the above treatment, the organoleptic quality of the thawed as well as cooked products was unsatisfactory, discolouration being the major defect. A solution of a mixture of 12% sodium tripolyphosphate and 8.6% sodium dihydrogen phosphate or 2% citric acid in water when used as dip prevented thaw drip loss, improved cooked yield and organoleptic quality without adversely affecting the biochemical characteristics. Commercial scale trials showed that the results are highly reproducible.


The chemical and organoleptic properties of prawns held in ice for different periods prior to cooking and the changes after freezing and subsequent storage were studied with three different species of prawns: viz. Metapenaeus monoceros, Metapenaeus dobsoni and Parapeneopsis stylifera. The optimum period for which the prawn can be kept under ideal conditions of icing prior to cooking has been worked out.

The maximum number of days permissible for keeping different forms of prawns (whole, HL and PD) in ice under ideal
conditions of icing to prepare cooked frozen prawns are P D : 5–6, HL 6–7 and whole 4–5 irrespective of species.

342. KAIMAL (P N R).


Oil Sardine, (*Sardinella longiceps*) forms one of the most important marine fishery resources of India. The major difficulty encountered in preserving oil sardine in ice or in the frozen state is the phenomenon of “belly bursting”. Investigations undertaken in CIFT on the causes of ‘belly bursting’ and measure for its prevention, have shown that treatment of the fish in brine solution of specific concentration for a specified period greatly reduces the extent of belly bursting. On the basis of the findings of CIFT on the freezing characteristics of oil sardines, the method for freezing the fish has been summarised in the paper.

343. PERIGREEN (P A),
GÖVINDAN (T K) and
PILLAI (V K).


Sardines were dipped in different concentrations of NaCl for different lengths of time after which they were drained, packed in trays, glazing water added and frozen to -15 to -20°C in contact plate freezer. The frozen blocks of sardines were then allowed to thaw at room temperature and the extent of belly bursting was noted as also salt absorption and organoleptic quality. The effect of size and fat content of sardines on belly-bursting phenomenon and storage characteristics of brine-treated sardines were studied.

A dip treatment in 15% sodium chloride solution for 30 mts prior to freezing was found to be effective in reducing belly bursting occurring during freezing and thawing of oil sardines.

344. MATHEN (Cyriac)


The changes in physical, organoleptic and biochemical characteristics of prawn treated with alkaline and neutral solutions of polyphosphates during frozen storage have been studied. Data on changes in thawed and cooked yields, water extractable nitrogen, non-protein nitrogen, free alpha amino nitrogen, salt solubility, myosin and moisture in the muscle and loss of soluble nitrogenous constituents in thaw drip during frozen storage up to seven months are presented.

The salt solubility remained unchanged during storage in sample treated with neutral polyphosphate solutions and the organoleptic quality was superior to control sample. Dip treatment with neutralised solutions of tripolyphosphate not only maintains correct drained weight and improves cooked yield during prolonged frozen storage but also protects the frozen product from denaturation as measured by the salt solubility of the proteins.

345. MATHEN (Cyriac)


A dip treatment for minimising thawing and cooking losses from prawns is suggested. Experiments with peeled and
deveined prawns using varying concentrations and volumes of solutions of STPP + PDP were carried out to determine the optimum concentration and volume of the solution to be employed.

The results show that 40 ml of 16% solution is the optimum required per 450g. With this, the thawed yield was cent percent and cooked yield 14% higher than that of untreated. The advantages of the method are that the excess weight of prawns usually added to compensate for thawing losses (nearly 10%) is saved and the water extractable nitrogen does not become insoluble.

346. MATHEN (Cyriac), GOPALAKRISHNA IYER (T S) and CHAUDHURI (D R)


Studies carried out on the effect of different glazes on the biochemical, bacteriological and organoleptic quality of prawns during frozen storage are reported. In unglazed samples the colour and texture deteriorated within two months while the sample glazed with salt-sugar was acceptable even after eight months.

For short term storage (less than 2 months) of prawn, freezing without glaze is preferable while for long storage glazing is essential. Glazing with a salt-sugar solution is superior to ordinary water glaze in maintaining overall quality.

347. MATHEN (Cyriac) and PILLAI (V K)


This paper covers a general appraisal of the magnitude of the problem of weight loss due to thaw and cook formation in important sea foods and reviews the progress made in minimising these losses.

Sodium tripolyphosphate is the widely used antidrop chemical. The efficiency of varying concentrations of different phosphates to prevent drip loss was assessed when used as a dip prior to freezing. The result shows that the optimum effective concentration is 12% for the various phosphates. Besides minimising thaw drip loss, the treatment helps to retain the size grade of the raw material unchanged during freezing and thawing.

348. VASANTH SHENOY (A) and PILLAI (V K)


The influence of pre-freezing ice storage periods on the biochemical and organoleptic qualities of Indian oil-sardines (Sardinella longiceps) in individual quick frozen (IQF) and block frozen (BF) forms and frozen storage at -12°C and -23°C was studied.

The shelf life of the sardines varied between 24 and 2 weeks for samples iced for 0 to 5 days prior to freezing. The deterioration in quality was accompanied by considerable increase in the peroxide value (PV) and free fatty acid (FFA) and decrease in salt extractability of the proteins. These changes were more rapid at -12°C than at -23°C. BF sardines appeared to be better than IQF samples with respect to biochemical quality although the differences in overall organoleptic quality were not significant.

Even though considerable amount of work has been reported on freezing of fish other than the foreign exchange earners, viz. prawns and froglegs, our industry is conspicuous in not applying any of this information in their trade, although more than 50% of the installed processing capacity goes idle due to want of sufficient quantities of prawns. Application of this technique of preservation is a must for our country in order that this cheap source of animal protein be made available to a large sector of our protein starved population over longer periods in the year. A brief review of research work on solving the problems like improving the hygienic, nutritional and organoleptic qualities of these frozen products and evolving suitable methods for preservation by freezing the commercial food fishes is presented in the paper.


The authors report a method whereby the yield of cooked prawns could be raised to 73-75%. The method involved is mixing the shrimp meat prior to cooking with an aqueous solution of 12% sodium tripolyphosphate, 4% potassium dihydrogen phosphates and 16% sodium chloride at the rate of 90 ml solution per kilogram of shrimp meat.


The paper reports the summary of work done on ice and frozen storage characteristics of Tilapia mosambica, an important species used in fish farming.

Tilapia from fresh water and brackish water sources behaved differently during iced and frozen storage. The former showed an ice storage shelf life of about 13 days while the latter showed signs of spoilage beyond 10 days. In their respective freezing characteristics, the samples from the two sources exhibited far more significant variations.

The fresh water type iced for 13 days preserved well for over 24 weeks when frozen and kept at a temperature of -18°C, while the brackish water variety held ice for 10 days and subsequently frozen gave a shelf life of only 8 weeks under similar conditions.

Technological aspects of preservation and processing of edible shell fishes. IV - Comparative efficiency of different glazes in the preservation of frozen crab meat. Fish. Technol., 10 (2) 1973: 166-167.

The comparative efficiency of different glazes in improving the quality of frozen crab meat (Scylla serrats) was studied and the results are presented in this paper.

The results clearly indicate that of all the glazes studied, ascorbic citric acid
mixture was the best for extending shelf-life, preventing discoloration and minimising drip loss.

353. GEORGE (Chinnamma)


The extent of quality loss in prawns during double freezing was studied on a laboratory scale and the results presented. Some changes are brought about by refreezing and when compared to the quality loss in icing, they are less. The major quality defects are high drip loss and high rate of blackening.

354. GEORGE (Chinnamma)


The possible factors leading to the loss of flavour and general quality of crab during freezing and frozen storage have been studied. The pre-process ice storage condition of the raw material was found to be one such important factor. While the fresh frozen crab meat remained in good organoleptic condition for about 51 weeks at -23°C, 7 days iced material held frozen was found to have a shelf life of only about 21 weeks. The fall in myofibrilar protein noted during frozen storage together with the loss of myosin ATP-ase activity correlated well with the loss of organoleptic qualities.

355. MATHEN (Cyriac)


The paper gives an account of the results on the influence of phosphate treatment on the bacterial quality of raw frozen shrimp meat. Reports on the effect of phosphate treatment on the bacterial quality of the finished product are rare. The phosphate treatment does not add to bacterial counts of treated and frozen prawns if the solution is prepared in water chlorinated to a level of 10 ppm and usual sanitary precautions are taken during treatment, freezing and storage.

356. RADHAKRISHNAN (A G)
SOLANKI (K K) and VENKATARAMAN (R).

Preliminary studies on freezing characteristics of Bombay duck (*Harpodon nehereus*). *Fish. Technol.*, 10(2), 1973: 124-130

Fresh Bombay duck (*Harpodon nehereus*) can be quick frozen at -40°C and stored at -10°C for about 3 months in a very fair and acceptable condition. The maximum drip loss observed was about 24%. Rapid decrease in the extractable protein nitrogen of the fish muscle was noted during frozen storage.

357. GEORGE (Chinnamma)

Technological aspects of preservation and processing of edible shell fishes: V—Cold storage changes in mussels (*Mytilus edulis*) and clams (*Villosiris sp.*) *Fish Technol.*, 11(1), 1974: 22-27

The changes in chemical, bacteriological organoleptic qualities of mussels and clams during freezing and subsequent frozen storage have been studied in
relation to the holding time in ice prior to freezing and the shelf life of the product determined.

In the case of mussels the fresh frozen material remained in acceptable condition for 40 weeks and 8 days iced material only for 15 weeks, while the fresh frozen clams remained in acceptable condition for only 35 weeks and the shelf life of 8 days iced material was only 4 weeks.

358 GOPALAKRISHNA IYER (T S), JOSEPH (A C) and MATHEN (Cyriac)


A method to prepare salmonella-free frozen frog legs is outlined. It consists of paralysing the frogs by dipping in 10% solution of common salt for 10 minutes, dipping the severed legs with the skin in 3% brine containing 200 ppm available chlorine dipping the deskinned legs in 5% brine containing 500 ppm available chlorine for 15 minutes. This is followed by washing three times in water chlorinated to a level of 200 ppm, the last washing serving as a dip for 10 minutes. They are then wrapped individually, frozen at -40°C and stored at -20°C.

359. PERIGREEN (P A) and NAIR (M R)

Technological aspects of chilling and freezing of tropic fish.


Insufficient knowledge of the technological problems peculiar to the tropical varieties of fish like sardine, mackerel, tuna and pomfret is largely responsible for the apparent inhibition by the processors in utilizing these fishes into frozen products. It was shown that accelerated spoilage of black pomfrets is due to higher percentage of red muscle and adipose fat content in the fish. Oil sardine (fat content 19% DWB) when stored in ice showed rapid increase in peroxide value and free fatty acid and become inedible within 5 days of storage. Considerable expansion of storage life of oil sardines was obtained by dipping the fish in 0.05 to 0.5% solution of hydroquinone prior to freezing or coating the frozen blocks with 1 percent agar agar. Evaluation of the effect of short term fluctuation in temperature on the quality variations of frozen fish cargo have brought out that the frozen P.D. prawns stored at -23°C when subjected to intermittent storage at -12°C for 1 week to 2 weeks underwent noticeable deterioration in quality, the organoleptic criteria corroborating well with protein extractibility and thaw dip characteristics.

360 RAO (C V N) and MATHEN (Cyriac)


Voltage conditions have been standardized for electrical resistance thawing of headless shell on, cooked and peeled and deveined (2.25 Kg) frozen prawn blocks of thickness 45 to 60 mm. The thawing periods are reduced by 40 to 50 percent of those by conventional method of thawing in running water. Temperatures were recorded continuously at centre and surfaces of the frozen
blocks to ensure that no overheating took place. Heat input by the electrodes was kept at about 1/3 to 1/2 of the enthalpy of block at 15°C measured calorimetrically. The electrically thawed material compares favourably with the water thawed correct in physical, organoleptic and bacteriological evaluation.

361. GEORGE (Chinnamma)

Biochemical differences between the red and white meat of tuna (Katsuwonus pelamis) in chemical, physical and organoleptic aspects and the rate and pattern of spoilage during freezing and storage. *Fish Technol.,* 12 (1), 1975: 70-74.

The differences between the white and red (dark) meat of tuna in chemical, physical and organoleptic aspects and changes in quality during freezing and storage are discussed.

In all indices studied, distinct difference is seen between the white and red meat as well as in the head, middle and tail portions of the same fish. The characteristic colour of tuna meat is due to the presence of haemoglobin and myoglobin the concentrations of which are about 5 times more in red meat than in white meat. The shelf life of the frozen material varies with the type of the pack, that is, whole fish, chunks, fillets, the last being adversely affected during frozen storage.

362. GEORGE (Chinnamma) and NAIR (M R)


The influence of pre-process ice storage on the nutritive value and chemical constituents of cooked frozen mussel (Mytilus edulis) and crab (Scylla serrata) available on the west coast of India, has been studied. Large scale trials carried out on the freezing of crab showed that the optimum cooking time was 16 minutes in boiling brine. The yield of body meat was 16 to 18% and that of claw meat approximately 20%. The thawing loss in the product was 6 to 12% and that of claw meat 6 to 8%. Studies on the storage life of frozen claw meat, both raw and cooked, indicated that the cooked product kept better than the raw frozen material, the frozen raw claw meat blackened during storage. In the case of mussel meat the optimum cooking time was 15 minutes and the yield 14 to 16%. The thawing loss in the product was 2 to 4%, shelf life was judged by chemical and organoleptic methods. The maximum frozen storage life was observed in pre-iced and cooked crab meat.

363. KANDORAN (M K)


This is an article on the technological aspects of freezing which may be useful to the technical personnel engaged for the production of high quality frozen fish and shellfish in our country.

Freezing means removal of heat from a body. During freezing protein—water gel is completely altered because the water separates out as pure ice, leaving the proteins more or less dry. Quick freezing means generally that the temperature of every part of the product falls below the zone of 0°C to -5°C as rapidly as possible and within a certain time limit. Freezing process is complete for practical purposes when most of the freezable water of the product has been converted into ice which coincides with
most products with the temperature at the thermal centre becoming colder than -10°C (14°F). Different types of freezer like sharp freezer, air blast freezer, contact plate freezer, vertical plate freezer, immersion freezer liquid freon freezer, liquid nitrogen freezer etc. are in vogue.

364. VASANTH SHENOY (A)  


Skin-on fillets of spotted seer were frozen individually with different prefreezing ice storage periods and stored at 23°C. and -10°C. The frozen storage shelf life was evaluated with respect to the thawing and freezing by examining the extent of oxidative rancidity, protein denaturation, organoleptic changes etc. Fillets with pre-freezing ice storage periods of 0, 3, 5 and 7 days had frozen storage shelf life of 32, 24, 20 and 16 weeks respectively at -23°C. The fillets stored in ice for more than 7 days are unsuitable for further processing. Storage temperature greatly affects the keeping quality of frozen fillets. Freshly frozen fillets stored at -10°C became unpalatable at 16–20 weeks as compared to 28–32 weeks for the fillets stored at -23°C.

365. JOSEPH (Jose) GRIJA VARMA (P R) and VENKATARAMAN (R)  


This paper deals with the changes occurring in squid during iced and frozen storages in relation to the organoleptic qualities.

Squid can be kept in ice in an acceptable condition for a maximum period of 2 days. Frozen squid can be stored for a maximum period of 15 weeks at -18°C, which can be extended up to 19 weeks by suitable treatment.

366. DEVADASAN (K), VARMA (PRG) and VENKATARAMAN (R)  


The paper reports results of a detailed study on frozen storage characteristics of fillets from six major species of fresh water fishes namely, Labeo rohite, Catla Cattla, Cirrhina mrigala, Labeo calbasu, Mystus seenghala and Wailago attu.

The biochemical, bacteriological and organoleptic changes in the frozen fillets during storage at 18°C have been followed systematically. Compared to the two species of fresh water cat fishes, the four species of carps studied had slightly better storage life. From the organoleptic point of view fillets of Cirrhina mrigala had the best shelf life.

367. MATHEW (Annamma), GIRIJA VARMA (P R) and THOMAS (Francis)  


The paper reports results of investigations carried out with a view to establishing the difference in TPC at 30 and 37°C and working out procedure for the preparation of this item with as low a TPC at 30°C as possible.

The specified temperature of incubation for TPC in our country is 37°C. The
The application of freezing preservation and cold storage to fish and fishery products facilitates uniform distribution of fish within the country during all seasons and fetches good returns to the fishermen. Contact plate freezing and tunnel freezing are employed for freezing of sardine and mackerel. The frozen shelf-life of oil sardine is dependent on the fat content and there is an inverse relationship between the oil content and frozen storage life. Although, many different types of glaze have been introduced, ice is still the only glaze of considerable commercial importance. The picked meat can be preserved and stored for sufficiently long periods by freezing. The fresh picked meat or frozen and thawed picked meat is used as base material for the production of fish hydrolysates, fish protein concentrate or other processed and ready to cook special products like fish cutlets, fish balls, fish fingers, fish sausages, etc. The technology for the production of these speciality products from fish are now available and hence the products are sure to find a prominent place among the processed food products available in our markets.

368. PERIGREEN (P A)


The freezing and cold storage changes occurring in skinless fillets of cat fish and the effect of packaging on the quality of frozen fillets during storage at -18°C were studied in detail. Fillets frozen as glazed (water) blocks and packed in polythene lined waxed cartons showed a shelf life of 27 weeks.

369. JOSEPH (Jose), PERIGREEN (P A), GEORGE (Chinnamma) and GOVINDAN (T K)


Freshly harvested milk fish (*Chanos chanos*) were stored in crushed ice and their storage life was estimated by following biochemical, bacteriological and organoleptic changes occurring during storage. Samples of the fish were withdrawn at various intervals of storage, quick frozen, glazed and held in frozen storage at -18°C. Shelf life in frozen storage was determined in relation to period of ice storage prior to freezing by determining biochemical and organoleptic characteristics up to 30 weeks.

370. PERIGREEN (P A) and JOSEPH (Jose)


371. JOSEPH (Jose) GIRIJA VARMA (P R) and VENKATARAMAN (H)

The paper deals with the changes occurring in squid during iced, frozen and storage in relation to the organoleptic qualities.

Squid can be kept in ice in an acceptable condition for a maximum period of 2 days. Frozen squid can be stored for a maximum period of 15 weeks at -18°C which can be extended up to 19 weeks by suitable treatment.

372. SIBSANKAR GUPTA.
    SUBRATA BASU,
    IMAM KHASIM (D) and
    PANDURANGARAO (C C)

Studies on the preservation of cultured Chanos chanos by icing and freezing. Symposium on Coastal Aquaculture, Cochin, India. 12th - 18th January 1980.

Brackish water fish farming, though practised traditionally since long, has been taken up for scientific study only in recent years. With the availability of technical know-how for culturing of the milkfish Chanos chanos, efforts are under way in various States to produce it in larger quantities. The present work was undertaken to study the amenability of this variety of fish to icing and freezing and to determine its shelf life.

Cultured Chanos chanos, immediately after harvest, were packed with an equal quantity of ice in thermocol insulated plywood boxes and the ice was replenished daily. The temperature of the fish was maintained between 0-1°C. The fish were periodically examined for organoleptic, biochemical and bacteriological quality. The fish were found to remain acceptable up to 19 days.

Amenability of fresh, one-day ice stored, two days ice stored and three days ice stored Chanos chanos to frozen storage was studied. Frozen fish was stored at -18°C and the quality of the fish was studied periodically by organoleptic, biochemical and bacteriological tests. All the frozen Chanos chanos were found to remain in good condition even after one year.

IRRADIATION

373. GOVINDAN (T K)


The principle involved in preservation of food material with nuclear energy is to allow ionising radiations to pass through them when the microorganisms present in them are partially or wholly destroyed depending upon the degree of exposure. The sources of radiations generally employed are radio active elements like Co-60, Cs-137 and Sr-90. X-rays and high speed electrons are also useful for the purpose. Fish and other sea foods have been found to respond quite well to radiation treatment. The application and the scope of irradiation in fish preservation is discussed in detail.

374. VENKATARAMAN (R), KANDORAN (M K), SOLANKI (K K) and RAJE (C R)


The study on preservation of commercially important fish and shell fish by irradiation was conducted with a view to finding out how far this method could be adopted either alone or in combination with similar processes in
our country. As a pilot study, the investigation was carried out on prawns, Bombay duck and silver pomfret. Irradiated samples had extended storage life compared to their respective controls even though yellowish or brownish discoloration occurred in the former. Brine treatment prior to irradiation retarded the rate of discoloration and extended the storage life of irradiated fish.

375. GOVINDAN (T K)


Irradiation offers a welcome method of preservation of food materials, especially for developing countries like ours, whose food resources are comparatively under-exploited and certain amount of wastage of the already exploited food materials also occurs due to insufficiency of proper facilities for preservation, storage and distribution. However, as excessive dosage of radiation causes undesirable organoleptic changes as well as probable ill effects on human health. It is also desirable to experimentally arrive at the dosage levels so that unnecessary excess dosages could be avoided.

BY PRODUCTS

376. KAMASASTRI (P V) and PRABHU (P V)

Preparation of chitin and glucosamine from prawn shell waste.

A process is reported for the recovery of chitin from prawn shell waste and its conversion to glucosamine hydrochloride. The yield of glucosamine hydrochloride obtained was about 10 per cent on the basis of weight of the shell waste. The product analysed as nitrogen content 6.35%, ash content negligible, m.p. 190°C (decomp) mol. wt. 103, dissociation in 1% solution, 100 percent. These data indicate that the product is pure.

377. KAMASASTRI (P V) and RAMANANDA RAO (D)

Studies on Indian fish meals:

Fish meal is highly valued in cattle and poultry nutrition for its content of easily digestable proteins, vitamins and minerals. The behaviour of the constituents of different types of fish meals prepared under identical condition during the storage was studied in detail. The chemical composition such as moisture content, protein, fat, ash, acid insolubles, calcium as CaO, phosphorus as P, O, non-protein nitrogen, total volatile nitrogen and aminonitrogen were determined for fish meal prepared out of caranx, jew fish, sardine and mackerel. The changes in the nitrogenous fraction of the fish meal and fat during storage period 1 to 8 months were tested periodically.

378. KAMASASTRI (P V) and PRABHU (P V)

Proteins from prawn shell waste.
Res. & Ind. 8 (2), 1963: 98 -99

A method for the preparation of high quality protein from prawn shell waste.
is described. The yield of the protein from prawn shell waste is 5-6 percent and its pepsin digestibility is 97-98 percent.

379. RAMANANDA RAO (D) and KAMASASTRI (P V)

Utilization of waste materials in the frog leg processing industry. Indian J. Fish., 10 1. (B) 1963: 4 - 7.

Utilization of waste materials from the processing of frog leg is of immense value to compensate the processing expenses to a certain extent. With this object in view the waste materials which constitute about 65% of the total weight of the raw materials were processed into meal and oil and their chemical compositions were studied.

They yield of oil and meal varied from 6 to 8% and 12 to 14% respectively. The press cake dried at low temperature produced good quality meal with little oxidation in the fat component of the meal. The frog oil prepared did not undergo any change when stored for one year in sealed containers.

380. VENKATARAMAN (R) and VASUDEVA PRABHU (P)


It is estimated that a total of 2 million sq. ft. of skin could be collected annually from the various varieties and sizes of sharks. The paper describes the flaying and processing of shark skin.

Given proper attention at various stages of production of skin, its collection and processing, there is immense scope for its development as a cottage industry based on shark skin processing.

381. NEELAKANDA KAIMAL (M N) and SESHAGIRI RAO (V)


A process is described for the isolation of cholesterol from the fat obtained from prawn head waste. Petroleum ether extracted about 6% of fat from prawn head waste with less of pigments and the extract was decolourised by adding 1% activated carbon and kept overnight. It was then filtered and petroleum ether was removed by distillation. Of the unsaponifiable matter about 62% is cholesterol which was further purified by bromination.

382. RAMANANDA RAO (D), KAMASASTRI (P V) and BOSE (A N)

Effects of different types of drying on the nutritive values of proteins in the fishmeals. Fish. Technol., 2 (2), 1965: 200-204.

A comparative study on the effect of different types of drying on the nutritive value of the proteins in the different fishmeals was made.

The mode of drying has little effect on the nutritive value of the meal is revealed by the chemical indices of available lysine and pepsin digestibility, provided enough precautions were taken to avoid scorching during drying process. Sun dried meals are found to be no way inferior to the meals prepared by hot-air, steam or vacuum drying.
and thiobarbituric acid number showed an increase for the meals prepared from spoiled material.

385. VENKATARAMAN (R)

Urgent need for the development of the shark skin leather industry. *Symposium on Tanners get-together Madras, 1966.*

The paper describes the techniques for tanning shark skin into good quality leather.

386. KAIMAL (M N N) and MADHAVAN (P).


Factice has been used from early days in rubber industry as a filler which functions as an extender and aid for extrusion. The possibility of using sardine oil as a raw material for the preparation of dark factice for use as a filler in rubber compounding has been studied.

It was found that a product resembling commercial factice could be prepared by treating sardine oil at 180-200°C with 20 percent by weight of elemental sulphur.

387. KAMDAR (L D), KANDORAN (M K) and VENKATARAMAN (R)


Jew fish (*Pseudosciaena sp.*) and Silver bellies (*Leiognathus sp.*) were subjected to the action of Lactobascillus plautarum, an active homofermentor after cooking for 20 min. and cooled to room temperature.

Fish ensilage prepared from jew fish and silver bellies indicated that they are good source of proteins, minerals and vitamins. Storage studies for one year indicated that the material was in good condition. The results indicate that fish ensilage with its high nutritive values can be used to supplement poultry and cattle feeds.

The influence of storage of raw fish (dhoma) for periods of 0, 8, 10 and 24 hours after landing at 28°C+2°C on the chemical quality of meal prepared by wet reduction process was studied.

The meals prepared from slightly spoiled material showed slightly better digestibility while lysine value, methionine and protein quality index showed a decrease and the gross energy values did not alter much. The unsaturation of the fat remained unaltered, while acid value

383. JAMES (M Arul)


384. RAMANANDA RAO (D)

Studies on 'Doma': Quality of the doma meal from fresh fish to that of room temperature spoiled ones. *Indo Pacif. Fish. Coun., 1966.*

The meals prepared from slightly spoiled material showed slightly better digestibility while lysine value, methionine and protein quality index showed a decrease and the gross energy values did not alter much. The unsaturation of the fat remained unaltered, while acid value
The seasonal variation of moisture contents and Vitamin A potency of shark liver oil, was studied in detail.

The concentration of moisture and oil in shark liver was found to be inversely proportional to each other. Maximum moisture and minimum oil contents were found during the summer. Month-wise fluctuation was noted in the case of Vitamin A potency of oil. It was also observed that with increase in oil content, Vitamin A potency decreased. Defatted liver residue was found to be rich in protein and Vitamin B contents and it can be used as a valuable blend with fish meal. The liver residue which is being wasted at present can thus be profitably utilised.

388. VENUGOPALAN (V) and GOVINDAN (T K).


The paper deals with the investigations carried out on the preparation of odourless fish-starch flakes using partially deodourised trash fish meat and different sources of starch like corn, as tapioca, maida and black gram.

It has been found that the products using corn and tapioca are better compared to those prepared using the other two starches, the product from corn being the best. The product has a protein content of about 20% and has been found to have shelf life of 4 months at 37°C.

389. ISMAIL (P K), MADHAVAN (P) and PILLAI (V K)


The paper deals with the method of preparation of an edible fish protein concentrate from cheap miscellaneous fish. The method consists in cooking the fish with 0.5% glacial acetic and extracting batch-wise, using ethyl alcohol followed by an azeotropic mixture of hexane and alcohol (B. P. 58°-68°C). The product is finally vacuum dried during which the residual solvent is also removed. A comparison has been made of the fish flour prepared from fish muscle alone, dressed fish mixed dressed fish and from whole fish.

The concentrate prepared by this method contains 85% protein of which 96% is pepsin digestible. The product is practically odourless and almost white in colour.

390. KAIMAL (M N N), GOPALAKRISHNA PILLAI (A G) and MADHAVAN (P)


The oil sardine (Sardinella longiceps) is a rich source of oil, at the current level of catch being about 600 tonnes per annum. The main impediment for the commercial utilisation of sardine oil is its objectionable odour. The possibility of preparing surface coating materials from the oil has been investigated.

It has been found that the stearine separate oil on heating at 200°C in presence of cobalt oxide catalyst (1% on the weight of oil) for 2 hours resembled double boiled linseed oil in
its drying characteristics, in addition to the objectionable odour getting removed. The paint formulations prepared using this oil conformed to the Indian Standard Specifications for ready mixed paints.

391. MADHAVN (P) and KAIMAL (M N N)

Extraction of sardine oil in pure form by improved methods and conversion of the oil into useful industrial products seem to be the major needs of the industry. Details of the traditional methods and the improved methods of extraction of oil from sardine, their industrial utilisations such as manufacture of factice, surface coating materials, printing ink and additive to lubricating oil are discussed.

392. MADHAVAN (P)


In order to assist the rapidly developing fish meal industry in the country, the ISI is preparing specification for fish meal as livestock feed which is expected to help in exercising proper quality control on the product. It has been observed that fish meal prepared from fish by the wet reduction process is superior in several respects to that prepared from sun dried fish. Experiments were carried out at the CIFT on the manufacture of fish meal from different kinds of commercially available fish. The percentage yield and chemical composition of some of them are given. Canning and freezing having assumed major importance in the fish processing industry, tons of waste products comprising mainly the head and shell of prawns are now available for fish meal manufacture.

393. VENKATARAMAN (R)


The author has presented a discussion on the fishery byproducts and their utilisation. The chief protein rich by product of the fishery is fish meal, which is normally produced from so-called ‘scrap fish’, fish offal, oily fish like oil sardine and shell fish wastes. Fish meal is an excellent animal and poultry feed. Fish body oil is obtained as a byproduct in the wet reduction process of oil sardine and similar varieties of oily fishes. The oil is in great demand for the leather tanning industry. Excellent fish glue can be manufactured from the skins of fish containing large amounts of collagen. Shark skin is another valuable byproduct, which is at present going virtually as a waste. The complete process of flaying, curing and processing of the skin has been perfected. Fish scales are a source of useful by products. Chitin, a polymerised acetyl glucosamine is present in 16 to 22% concentration in shells of crustacea such as prawns, crabs and lobsters. Chitin might form a useful alternative to cellulose for making adhesives, varnishes, wrapping materials, sausage casing etc.

394. VENUGOPALAN (V) and JAMES (M Arul)


The paper deals with the investigations
carried out on the preparation of fish soup mix using partially deodourised trash fish meat. Mixed trash fishes comprising of kilimeen (Synagris sp.) jew fish (Otolithes sp.) and silver bellies (Leiognathus sp.) were dressed, cooked and the meat was separated and deodourised. The meat was blended with equal amount of water. The ingredients were fried to brownish colour and added to the homogenised fish meat and salt. They were mixed well, boiled for 5 minutes, poured in aluminium trays in thin layers and dried at 70°C in a tunnel dryer for 5-6 hours. The dried material was powdered followed by addition of nutritive agents, sweetener, emulsifiers and preservatives.

The product contained about 25% protein and had a storage life of 4 months at ambient temperatures (28-31°C). Soup could be prepared by boiling 5% suspension of the powder for 1 to 2 mts.

395. ISMAIL (P K) and MADHAVAN (P)


A simple method of preparation of liquid fertilizer of two different NPK ratios suitable for common crops of Kerala like coconut, arecanut, ginger, tapioca, pepper and vegetable is discussed. The prawn waste was mixed in appropriate proportions with fish waste and an equal amount of water by weight. The pH of the slurry was adjusted to 2.0 by the addition of Conc. HI and kept for five days. It was filtered and the residue was digested with calculated amount of NaOH or KOH and filtered. The filtrates from the two steps can be conveniently mixed before use. The process is characterised by the simplicity of the procedure and the low cost of the raw materials involved. The method is equally applicable for the preparation of liquid fertilizer from shrimp waste and fish waste or combination of both.

396. VENUGOPALAN (V), CHAKRABORTY (P K), JAMES (M Arul), and GOVINDAN (T K)


A process is described for isolation of edible protein from blanch liquor which is discarded as waste at present from prawn canning factories. The protein isolated is colourless and odourless and is comparable to fish protein concentrate in amino acid composition.

397. RADHAKRISHNAN (A G) and PRABHU (P V)


A method has been developed for the preservation of prawn waste (shell and head) and the preparation of chitin and chitosan.

Preservation of prawn shell waste for a period of one week is achieved by keeping it under 1-2% sodium hydroxide solution. The main steps in the isolation of chitin are removal of proteins by boiling with aqueous sodium hydroxide solution (5%), immersing overnight in hydrogen peroxide solution (0.5%) and demineralisation with dilute hydrochloric acid. Chitosan is obtained from chitin by deacetylation with strong aqueous or alcoholic alkali solution.
398. GOVINDAN (T K)


The oil sardine scientifically known as Sardinella logiceps stands unique among the Indian fishes for reasons more than one viz. the quantity landed, food value and vast potentialities as an industrial raw material. Oil sardines accounts for 24.6% of the total marine fish landings in India on the average. The salient features of the oil sardine, its uses as a potent industrial raw material along with methods of its preservation by freezing and canning and the method of extraction of the oil are discussed in detail.

399. GOVINDAN (T K)


Quite a number of products can be prepared and preserved by canning or other methods from different varieties of fish available in our country.

Development of products like fish flakes, fish soup powder, sausage etc. can effectively utilize cheaper varieties of fish ensuring better returns to the fisherman for their catches and thereby improving their economic condition.

400. GOPALAKRISHNA IYER (T S)


An effective double action cleaning agent has been developed for use in fish processing plants. The deodorant formulated was tried in fish landing places, primary processing centres and factory premises with highly encouraging results. The product was also found to have slight disinfecting and fly repellant properties. Pine oil emulsions are non-toxic, non-irritating and safe under ordinary conditions of use. A special feature of the deodorant is that it can be easily prepared in fish processing factories.

401. GOPALAKRISHNA IYER (T S)


Constant contact with prawn, water and ice produces certain lesions or skin eruptions on the palms of workers engaged in processing work. Work was therefore initiated to formulate an effective antiseptic ointment for quick curing of such ailments and thus to avoid contamination of processed products.

The composition, methods of preparation and application, cost of preparation etc. are detailed.

402. MADHAVAN (P) and UNNIKRISHNAN NAIR (T S)


The paper presents the problems and prospects with regard to the utilisation of the fish by processing into canned and frozen products or by distributing in fresh state to internal consuming centres by quick transport. Results of investigations made on the utilization of sardine body oil for industrially useful products such as factice, paints, additive in lubricating oil and base for printing ink have been discussed.
Oil sardines lose their acceptability if the ice storage exceeds three days. Attempts have been made to pack sardine in refined sardine oil. Methods have already been worked out for the isolation of the highly unsaturated fraction of fatty acids, manufacture of oil modified alkyd resins, distilled fatty acids etc. from sardine oil.

403: SOLANKI (K K)


Shark has been aptly called 'Kalpmatsya' for the reason that all parts of its body can be utilised for various purposes and hence would earn a very good return to those contemplating to utilise the fish in an integrated manner. The article describes in brief the uses of shark muscle in fresh and dry conditions, method of removal of urea from the meat and preparation of various other products utilising the flesh of the fish. It also describes the uses of liver, liver oil and liver residues along with a brief account of the utilisation of shark fins and rays. Economic importance and utilisation of shark skin and other body parts such as teeth, brain, bones, eggs etc., for preparing various products and by products are also explained.

404: MADHAVAN (P) and RAMACHANDRAN NAIR (K G)


A process is described for the preparation of chitosan from prawn shell waste. The process involves extraction of protein using 0.5% sodium hydroxide solution, bleaching the protein-free mass with bleach liquor containing 0.3-0.5% available chlorine followed by demineralisation with 1.25 N hydrochloric acid in the cold and deacetylation using 1:1 (w/w) sodium hydroxide solution at 100°C for 2 hours.

405: RAMACHANDRAN NAIR (K G) and MADHAVAN (P)


A standard procedure for extraction of rays from shark fins has been worked out and the results of investigations are presented in this paper.

The process consists of treating the rays with dilute acetic acid to soften the tissue, separation of the rays by hand and drying. White fins yields almost double the quantity of rays compared to black fins.

406: GOPAKUMAR (K), IYER (K M), VASANTHA SHENOY (A), KUTTYAYYAPPAN (M P) and JAMES (M Arul).

Speciality products from miscellaneous trash fish. Symposium on Fish Processing Ind. in India, Mysore, 1975.

Methods have been worked out for the preparation of high quality fish flakes and fish soup powder from trash fish. The fish soup power prepared in the form of tablets was found to have a good consumer acceptance. Preliminary trials conducted showed that a high quality bacteriological peptone can be prepared from trash fish.
407. MADHAVAN (P) and
RAMACHANDRAN NAIR (K G)


The authors give an account of the preparation of chitosan from squilla.

Chitosan prepared from squilla is white in colour and gives a colourless and highly viscous solution in 1% acetic acid at 1% level. Solution of chitosan thus prepared from squilla had a viscosity of 340 centipoises, whereas chitosan from prawn shell gave viscosity of 180-200 centipoises.

408. PRABHU (P V) and
RADHAKRISHNAN (A G)


The paper describes a method for the preparation of shrimp protein extract from prawn head and shell waste. The process consists of extracting the protein from minced fresh prawn head and shell waste by treatment with mild alkali, neutralisation and concentration of the filtrate into a semisolid consistency. The yield of the final product is about 20% of the weight of fresh prawn waste.

409. PRABHU (P V),
RADHAKRISHNAN (A G) and
JAMES (M Arul)

Beverage preparation from fish hydrolysates. Fish Technol., 12(2), 1975: 127-130

A method for the preparation of energy food incorporating fish hydrolysates, sugar, cocoa, malt extract etc. is described. The product has good consumer appeal. The preparation does not impart any bitter taste of the hydrolysate to the final product irrespective of the type of fish used for preparing the hydrolysate. It freely mixes with hot or cold milk and the resultant drink is adjudged to be very palatable.

It was noted that the distribution of amino-acids do not appreciably vary with species of fish and the final product was almost alike in all respects irrespective of the type of fish used for preparing the hydrolysate.

410. RAMACHANDRAN NAIR (M K)
and MADHAVAN (P)

On deacetylation of chitin. Symposium on Fish Processing Ind. in India. Mysore, 1975.

Huge quantities of the head and shell waste from prawn processing factories which create problem of disposal have become raw material for a highly valuable industrial product, chitosan. This paper describes a process for deacetylation of chitin with aqueous caustic soda at room temperature and at 100°C and a comparison of the viscosities of the products has been made.

411. GOVINDAN (T K)


The first and foremost necessity for utilising the fish in fresh condition is an efficient distribution system. Containers employed for fresh fish transportation in our country have not undergone any change or note-worthy
improvement through centuries. The prohibitive cost of thermocole slabs and its brittle nature are two of the main deterrents standing in the way of its wider application. For efficient distribution of fish in fresh condition, ice is the cheapest, most efficient, and easily applicable refrigerant. Efficient and hygienic containers play an important role in packing and transportation of fish.

412. JAMES (M Arul), IYER (K M) and NAIR (M R)

Comparative study of fish ensilage prepared by microbial fermentation and formic acid ensilage. Symposium on Handling, Processing and Marketing of Tropical Fish, T P I London, 1976.

Ensilaged fish products were prepared from jew fish (*Pseudosciaena* sp.), silver ballies (*Leiognathus* sp.) and sole fish (*Cynoglossus* *semita†cat*us) by microbial fermentation and by the formic acid method. Their nutritive values were compared. The liquid ensilage products prepared by both the methods were highly stable and did not require neutralization prior to animal feeding. The formic acid products gave pungent odours while the others gave agreeable odours. The protein digestion in the biological method was lower than that in the formic acid silage. In both methods, the free amino acids decreased after six months of storage. The pH of the medium did not change appreciably from 4 to 4.5 during storage.

413. MATHEN (Cyriac), JOSEPH (A C) and THOMAS (Francis)


A method for preparation of a deodorant is described. Pine oil and Teepol in the ratio of 5.5:6.4 by volume are mixed thoroughly in a moisture free container, preferably of glass and kept for 12 hours without disturbance. The bottom layer is discarded and the golden yellow upper layer can be used as deodorant concentrate.

414. PRABHU (P V), RADHAKRISHNAN (A G) and IYER (T S G)


Chitosan is obtained by deacetylation of chitin with strong alkali. It is known to have very wide use in textiles, pharmaceuticals and cosmetics. Treatment with chitosan clarifies muddy waters and brings down the bacterial load of contaminated water.

A 1% solution of chitosan in acetic acid was prepared and employed for water clarification purposes. Chitosan appears to have superior qualities as a coagulant and consequently as a water clarifying agent especially for waters heavily contaminated with suspended materials and bacteria.

415. VALSAN (A P) and UNNIKRISHNAN NAIR (T S)


An economic method of utilisation of waste brine by converting it into a cheap and efficient fertiliser is discussed. Known volumes of selfbrane samples
were collected and evaporated to dryness by exposing them to sun in enamel trays. The yield was calculated and samples were analysed according to the methods of AOAC for the factors usually associated with fertilizer value. The manure salt recovered from self-brine contains nutrients like nitrogen, phosphorus, calcium and magnesium. It is a good substitute for common salt for manuring coconut plantations.

**416. GARG (D K), LEKSHMI NAIR (A) and PRABHU (P V)**


The results of attempts made for development of methods for better utilisation of less utilised crustacea are incorporated. A simple method for the isolation of protein from Jawala prawn and squilla is reported.

The Jawala prawn/squilla was blended with equal quantity of water, the chitinous matter removed and the pulp heated at 112°C for 15–20 minutes. The precipitated protein after filtration was dried thoroughly.

**417. SOLANKI (K K), DEVADASAN (K) and VENKATARAMAN (R)**


Edible fish powder of high protein content was prepared from dhoma using different methods. A comparative account of the yield and quality of the products prepared by these methods are presented in this paper. The choice of method for the production of dhoma fish powder can be made in accordance with the subsequent use of the product as also the storage time expected of the product.

**418. DEVADASAN (K) and VENKATARAMAN (R)**


Ribbon fishes (Trichiuridae) is one of India's important fisheries contributing about 5% of the total marine landings. In spite of the substantial landings and their good protein content, ribbon fish is not very popular as a food fish. Considering the quantity landed and its nutritive value there is vast scope for better and economic utilisation of this valuable fishery. In technologically advanced countries, the skin of this fish has been utilised for making pearl essence. A method of preparing pearl essence is high-lighted in this paper. The dried and laminated ribbon fish products overcome the defect of unattractive shape of the fish, yielding appealing and tasty product of good nutritive value. In Western and Far Eastern countries, smoked products from this fish are considered as delicacies.

**419. MADHAVAN (P) and RAMACHANDRAN NAIR (K G)**


Three samples of chitosan were prepared from a single species of prawn waste comprised of head and shell. Three different temperatures (100±2°C, 90±2°C and room temperature 28–30°C)
were employed for the stage of deacetylolation. Assessments were made of the samples for their differences in metal-binding capacit. (Cu++ from aqueous solution of copper sulphate) if any, as influenced by the temperature of deacetylolation and its probable relationship with viscosity. The absorption of Cu++ by chitosan is found to be almost independent of the viscosity of the solution. The absorption of copper from copper sulphate solution by chitosan was rapid at the initial stages, with a maximum rate of removal occurring during the first few minutes. After one hour of treatment, the reaction slowed down and became nearly complete in three hours. The capacity of chitosan for binding different metal ions (Cr++, Ni++, Zn++, Fe++, +++, and Mn++) from their salt solutions was also studied. The rates of absorption of these metals were in agreement with those for copper. Viscosity and absorption capacity of chitosan are therefore qualities independent of each other.

420. MAHADEVA IYER (K), GOPAKUMAR (K), SHENOY (A) VASANT, JAMES (M Arul) and NAIR (M R)


Peptone samples were prepared out of threadfin bream (Nemipterus japonicus) both from whole fish and from mince with and without defatting. The samples were evaluated for their ability to support microbial growth by measuring the optical densities of the growth suspension as well as total cell mass produced in broths incorporating the peptones. A 0.5 to 1 percent solution of the peptone compared favourably with that of Difco peptone taken as standard. Terrestrial as well as marine bacteria were employed as test organisms.

421. BALACHANDRAN (K K)


One of the best methods of processing found applicable for clam and mussel meat in terms of acceptability, storage life and ease of distribution is canning. Canning however, is a high-cost technology requiring technical expertise and other specialised infrastructural facilities. One good product for domestic consumers is light smoked dried mussel meat. The most ideal low-cost technology which can be employed for processing clam and mussel meat is that of making pickles. Pickle can be made with smoked mussel also. Some of the processes have already been adopted by the industry and this can, definitely have an impact on the economic uplift of the rural poor engaged in collection of clam and mussel.

422. DEVADASAN (K) and VENKATARAMAN (R)


Fish meal is a valuable animal food rich in easily digestible protein and minerals, made from mixed varieties of cheap fishes, which can be incorporated
in suitable proportions in animal feeds to enhance their nutritional value. In modern fish meal plants, fish oil is also a valuable byproduct which can be put to various industrial use. ISI has already laid down the standards for fish meal as live stock feed. There are basically two different methods for making fish meal. But the sophisticated method of producing high quality fish meal makes use of fresh fish as such, as the raw material. Fish meal produced in sophisticated plants will have a more or less uniform composition with a high protein content.

423. PERIGREEN (P A), LEKSHMY NAIR (A) and PRABHU (P V)


This paper reports the studies on hand filleting and skinning of different varieties of fishes, yields of fillets obtained from them, the possibility of recovery of picked meat from the filleting waste and utilizing the waste for the production of fish meal.

The composition of the meal was studied. The crude protein content of the meal prepared from the filleting waste of many of the fishes studied was above 50%, which is the protein content of grade 2 fish meal (IS: 4307-1967). In the case of cat fish and milk fish, the protein contents of the meal were 43.94 and 45.47% respectively. The acid insoluble ash of the meals was quite low in all the samples. The fat content of the meal was high in some of the samples of cat fish, seer fish and milk fish.

424. THANKAMMA (R), GOPAKUMAR (K) LEKSHMY NAIR (A) SHENOY (A) VASANT and JAMES (M Arul)

Protein hydrolysate from miscellaneous fish. *Fish. Technol.*, 16 (2) 1979: 71-75.

A method to prepare fish protein hydrolysate from miscellaneous fish obtained as by catch from shrimp trawlers is outlined. Effects of temperature and concentration of the enzyme papain on the yield of hydrolysates have been determined. It is seen that within 30 min. at 55°C and pH 6.5, fish proteins can be effectively solubilised, provided the nitrogen content of the enzyme (activity 10 units mg enzyme) and substrate are maintained in the ratio 1:30. This hydrolysate possesses the best aminoacid pattern compared to those obtained after hydrolysis for 60 to 180 minutes.

425. LEKSHMY NAIR (A) and PRABHU (P V).


Commercial frog waste samples have been converted into meals by cooking at 0.7 kg/sqcm for 30 min. draining off the stick water, pressing and drying the press cake in the sun, tunnel dryer under controlled conditions or hot air oven. Yield of the meal varied between 18.6 to 21.5% of the fresh frog waste. Chemical analyses have shown that the meals prepared from frog waste conform to standards prescribed for fish meal for livestock feed and can therefore be used for supplementation of poultry/animal feed.
In this paper the author has described a simple, economic and efficient method of processing to evolve diversified products like fillets, pickles and chutney powder from smoked sardine. They are excellent products of high nutritive value which are sure to have great potential for export as well as internal marketing.

**QUALITY CONTROL**

427. LEKSHMY (A), GOVINDAN (T K), MATHEW (Annamma) and PILLAI (V K).


Important criteria for grading frozen prawn products for their quality include the number of white patches of dehydration, if any, in the frozen stage, discolouration of shell and meat, deterioration with spoiled pieces, black spot on shell and meat, presence of broken and damaged pieces, presence of legs, bits of veins, loose shells etc., presence of foreign matter, uniformity of size, texture and flavour. Final grading is carried out with respect to the factors mentioned above on a score schedule, total bacterial plate count and flavour. These standards of quality were applied on a large number of frozen prawn products and the formulated standards corroborated with the results of practical evaluation.

428. GOVINDAN (T K)


Water soluble nitrogen and free amino acid nitrogen retained in the muscle of prawns during storage in ice is correlated with their organoleptic quality. Ice stored prawns having water soluble nitrogen above 1000 mg/100 mg wet muscle and free amino nitrogen above 200 mg were graded organoleptically as good and those showing values between 250 and 1000 and 150 and 200 respectively were graded fair or second quality, while below these values the prawns were graded as poor. The regular fall in the optical densities of aqueous extracts of the muscle with unhydrous reagent could be made use of in very quick determination of the quality of ice stored prawns.

429. PILLAI (V K)


The rapid increase in the production and use of frozen and canned fishery products presents innumerable problems for the fishery technologists and the bacteriologists. The quality control section of the CIFT has contributed substantially to the general improvement in the quality of manufactured fishery products in the country. A quick and accurate method for assessing the freshness of raw material is detailed in this communication.

430. MATHEN (Cyriac) and CHOUDHURI (D R)

Quality of commercial frozen lobs-
In an attempt to study the variation in the quality of commercial quick frozen lobster tails, a general survey of the bacteriological and organoleptic characteristics of several representative samples were made. Of the 131 samples examined, 28.8% were organoleptically unacceptable and 12.7% had TPC above 500,000/g. Considering the TPC and the organoleptic quality together, 34.4% were found unacceptable. In general, a high TPC was accompanied by high occurrence of E. coli and Enterococci, although the converse was not found to be true. Changes in total bacterial load during different stages of processing and frozen storage under sanitary conditions are also dealt with. The authors have stressed the necessity of ensuring strict hygienic standards for the frozen product.

431. BOSE (A N)


432. GOVINDAN (T K)


The term quality control refers not only to the finished product but requires control of quality at the various stages of processing. The object of quality control is to determine the quality of the material at the different stages of production so that in case it conforms with the stipulated standards for the different stages, the finished product can be accepted as such and if not, to implement necessary measures to correct the quality appropriately. Strict observance of the norms laid down after proper selection of the raw material is sure to ensure reliable quality of the finished product.

433. GOVINDAN (T K)


Some of the important points to be observed to achieve high standards of quality of our processed prawn products have been enumerated. The problems facing the freezing, canning and dry prawn industries were studied and their remedial measures are discussed in this communication.

434. PILLAI (V K)

Fish inspection in India. *Seafood Exporter*, 3 (1) 1968: 48-57.

The scoring system followed in inspection of frozen products is the one recommended by ISI. Dehydration,
discolouration of shell and meat black spot on shell and meat, broken and damaged pieces, foreign matter, uniformity of size, texture in cooked state etc. are the factors covered for frozen products, while for the canned products besides checking label descriptions, the products and the containers are examined for physical and organoleptic characteristics for size grade specifications, a schedule is followed for the purpose for inspection. Bacteriological standards for frozen and canned prawns are presented.

436. VALSAN (A P)


Masmin was spread uniformly inside a thermostatically controlled air oven maintained at a temperature of 125°C. After maintaining this temperature for 15 minutes the oven was put off and allowed to cool down to 65°C. The treated products were packed in wooden boxes with lid, glass bottles, tar-polythene lined gunny bags and ordinary 300 gauge sealed polythene bags.

Heat treatment as above followed by hermetical sealing to prevent from further contamination is an effective way of protecting Masmin from the destruction caused by insects. Insecticide costing of the containers has a certain amount of inhibitive properties on insect attack, it may not be essential when heat treatment process is adopted.

437. KRISHNA IYER (H) CHOUDHURY (D R) and PILLAI (V K).


With a view to constituting a taste panel in the laboratory for detecting the flavour changes in canned and frozen prawn, three methods of panel selection, viz. scaler scoring method, range and deviation method and triangular method were tried. Out of the three, triangular method was found to be suitable for panel formation in canned and frozen prawn. Using this method a panel of six members was found for detecting flavour changes in the two products.

433. GOVINDAN (T K)


With a view to creating confidence in our frozen prawn products in the foreign markets and avoiding possible rejections,
the Government of India have introduced preshipment inspection employing criteria of quality abridged from the Indian Standards formulated for them in 1962 (IS : 2237-1962). These standards are based only on organoleptic characteristics and microbiological quality. The author has given a brief account of the method of grading of frozen prawn products according to ISI standards. Extensive field trials have proved their worth and satisfactory results could be achieved with a little bit of practical experience on the part of the analysts.

439. MATHEN (Cyriac)


The paper presents data on the chemical characteristics of one hundred samples of water used in the fish processing industry, examines the extent of dependence on private sources of water and stresses the necessity for improving the water quality. Of the total samples, only 40% were within the limits of acceptability when all the quality criteria were considered together, the limiting factor being alkalinity. Sulphate content was less than 100 ppm in 89% of the samples and copper less than 0.2 ppm in 93%. The total dissolved solid was mainly sodium chloride. The amount of sodium chloride may not influence the quality of the processed fish as storage in refrigerated sea water or sea water ice is an accepted method of fish preservation.

440. THOMAS (Francis) and MATHEN (Cyriac)


An attempt has been made to study the effect of varying concentrations of chemical constituents in the water used for prawn freezing and its influence on the quality of the prawn after freezing and during frozen storage. The results are reported in this communication together with recommendations on the quality tolerances for water used in fish processing industry.

No significant difference in bacterial and biochemical quality has been observed between any of the treated and control samples. It appears that the tolerances for water to be used in fish processing can be the same as those for ice manufacture (IS-3957-1966) with slight modification. The level of chlorides can be 1000 ppm and consequently, the tolerance for total dissolved solids has to be higher. The pH should be between 6.5 and 7.5 since higher pH may cause bleaching and lower pH may cause corrosion.

441. GOVINDAN (T K)


The author sums up the systematic studies on the evolution of universally applicable objective test for determination of the quality of fresh fish. The important spoilage products which have been made use for determining the fish quality are trimethylamine and dimethylamine produced by bacterial reduction of trimethylamine oxide generally found in varying quantities in fresh marine fish muscle, total volatile basic nitrogen formed by degradation of several compounds like amines, amino acids etc., bacterial loads including TPC and speci-
fic pathogenic organisms, all of which multiply in leaps and bounds as spoilage progresses, volatile acids formed by deamination of lower amino acids etc., and volatile reducing substances. The visual and organoleptic rating is largely relied on at present as the guiding factor and the other act as supporting evidences to the organoleptic findings.

443. MATHEN (Cyriac)

Quality control from catch to dining table. Ind. Farming., 10 (10), 1975.

In the case of fish and fishery products, quality control includes all the steps taken to protect the quality of the material from catch till it reaches the consumer. The quality control activities of the CIFT may be grouped into the following categories 1) Co-operation with the ISI to formulate national standards on fish, fishery products and processes. 2) studies on process control and quality of products. 3) quality evaluation 4) Sanitary and hygienic aspects of fish processing 5) Assistance to the trade. Almost all the products meant for export are to be accompanied by a certificate of export worthiness. Frozen prawns, lobster tails, froglegs, cannedprawns, fish maws, shark fins, dried fish etc., are inspected before shipment for export.

444. MATHEN (Cyriac), THOMAS (Francis) and VARMA (P R G)


Quality control in the seafood industry is a must in order to create, maintain and continuously improve the product image. Only very few of the processing establishments have quality control laboratory. However, in the recent years there are occasional enquiries on the cost involved and items required to establish a quality control laboratory in the seafood processing units. Also there has been a suggestion to replace the present compulsory preshipment inspection by a self-inspection system for factories having facilities and personnel for such work. It is also advisable that routine problems related to quality are handled in factory itself by its own control personal and that only problems of more serious nature requiring expertise and sophisticated facilities be referred to the Governmental agencies. In the industry, the major items that have to be tested in the quality control laboratory are: raw materials, finished products (frozen and canned), miscellaneous items like bleach liquor, detergents, and fish meal. Details of capital required, recurring expenditure etc. are shown in this paper.
445. THOMAS (Francis) and MATHEN (Cyriac)

Water In seafood processing. Seafood Export J., 11 (4), 1979: 15-34.

The quality requirements of process water in seafood processing are discussed with emphasis on their physical, chemical, bacteriological and biological characteristics. Physical examination is necessary since the presence of any noticeable colour, odour or taste makes the water unputable. Chemical examination is indispensable for eliminating such dangers as lead solvency, the presence of poisonous substances for determining the hardness and suitability of the water for domestic and industrial purposes. The chief function of the bacteriological examination is the detection of faecal pollution. Biological examinations are necessary to deal with problems concerning taste, odour and filterability arising from the growth of algae when water is stored in reserve.

446. THOMAS (Francis) and MATHEN (Cyriac)


Sources of mercury in the environment are both natural (the leaching of igneous rocks and discharges from volcanoes and thermal fields) and man made. About 10% of the mercury is used in agriculture, the remaining bulk being used in industry. Some fish species are able to concentrate mercury in their systems, almost exclusively in the form of methyl mercury. Recently it was noted that carp muscle contains higher mercury content (above 0.25 ppm) than other species of fish which contain lower quantities (about 0.1 ppm) from Pymatuning lake and Mosquito lake near lake Eric. The Swedish Commission on evaluating the toxicity of fish has recommended the use of the Acceptable Daily Intake (ADI) concept to evaluate the toxicological risk in eating contaminated fish. The regulations normally stipulate a permitted level of mercury in fish products offered for sale, between 0.4-1 ppm. Studies conducted by the BARC by radio chemical neutron activation analysis and TNAU, Coimbatore show that the levels of mercury in fish in our country are far below the stipulated maximum levels.

BIO-CHEMISTRY AND NUTRITION

447. VELANKAR (N K) and GOVINDAN (T K)


The non-protein nitrogen of fish muscle contributes a small fraction of the total nitrogen content of the fish. The nitrogenous extractives of fish muscle which consist of ammonia, trimethyl ammonium bases, quanidine and imidazole derivatives and miscellaneous substances such as urea, aminoacids, purines and
pyrimidines are of significance from the aspect of preservation and processing of fish. The distribution of the nitrogenous components varies in different fishes and also depends on factors such as environment, spawning cycle, season, size and age. The authors studied the distribution of non-protein nitrogen in marine fishes and some invertebrates.

The distribution of total nitrogen, total water soluble nitrogen, non-protein nitrogen, amino-nitrogen, volatile base nitrogen, glutamine amide nitrogen and trimethylamine oxide nitrogen of elasmobranchs, teleosts, crustacea, molluscs and reptilia were determined by appropriate methods. The non-protein nitrogen contributed about 10% of the total nitrogen in the teleosts, 20% in the crustaceans and molluscs and over 30% in the elasmobranchs. High levels of free aminoacid nitrogen were found in the crustaceans and molluscs unlike in fishes. The trimethylamine oxide content varied greatly in the fishes. This compound is of special significance in the application of trimethylamine test for assessing the extent of spoilage in sea fish.

448. KAMASASTRI (P V)


Studies on commercial samples of ray liver oils showed that their acid values and peroxide values are significantly high. During storage for 5 months there was a gradual increase in the acid value free fatty acids and the peroxide value of the oil. Fall in the iodine value is significant during this period. Excepting for the high peroxide value, other characteristics of the oil even after 5 months of storage were favourable for preparation of sulphonated oils for use in the leather industry. It is not clearly known whether the rancidity of the oil has any adverse effect on its use in the leather industry. The liver oils obtained from the *Dasyatis sp.* possess the required characteristics for preparation of sulphonated products.

449. KAMASATRI (P V)


The Chemical quality of the commercial sardine oil samples was studied in detail. They were analysed and the deterioration in the quality during storage was studied along with the sardine oil prepared under controlled conditions. It was observed that good quality sardine oil can be preserved for one year without much deterioration.

450. VELANKAR (N K) and GOVINDAN (T K)


The values of trimethylamine oxide content of marine prawns belonging to different species caught from sea off Cochin and backwaters were determined. It was found that there is considerable variation in the TMAO contents of individuals of the same species, depending upon their habitats. Total absence of the oxide was noted in the marine prawns taken from the backwaters where the salinity of the water was very low. The significant differences in the TMAO
The contents of marine and backwater prawns show that trimethylamine test for spoilage could be applied in the case of the former, but is of little value in the case of the latter. The TMAO content of the backwater prawns even when the salinity reached the level of sea water was found to be far less than that of marine prawns.

451. KRISHNA PILLAI (V), SASTRI (P V K) and NAIR (M R).


The paper deals with the changes in the chemical and bacteriological characteristics taking place during the various stages of processing. The changes in pH, trimethylamine, total volatile nitrogen, nonprotein nitrogen, amino nitrogen and viable bacterial count of fresh prawns during spoilage under laboratory conditions are presented. Quality changes of three different packs i.e. headless, peeled and deveined and cooked frozen prawns during storage period of 13 weeks have been studied.

In the course of 24 hours variation in pH value is only of the order of one unit which clearly shows that the pH value cannot be considered as an index of spoilage of prawns. The variation in TMA content during the initial period of spoilage up to 5 hours was found to be negligible. TVN changes become significant only after 8 hours of spoilage. Bacterial load indicates that the flesh of prawn is not sterile. Steady increase in the total bacterial counts occurs during spoilage and the values are significant in assessing the overall quality of the prawn. The TVN, non-protein N and alpha-amino nitrogen values of the peeled and deveined samples show a decrease after storage in the chill room and after freezing.

452. VELANKAR (N K), GOVINDAN (T K), APPUKUTTAN (P N) and MAHADEVA IYER (K).


The studies are aimed at evaluating accurately the course of spoilage in prawn. Bacterial count trimethyl amine (TMA), total volatile nitrogen (TVN), volatile acid number (VAN) free alpha amino acid nitrogen and acid soluble orthophosphates were determined at suitable intervals during the storage period.

It was found that the bacterial count of whole prawns kept in ice decreases in the initial days of storage and begins to increase after 5 days. The spoiled patterns of the peeled prawns held at 0°C showed significant rise in the bacterial count while TMA and TVN showed changes only after 2 weeks storage.

453. VELANKAR (N K) and MAHADEVA IYER (K).

On the qualitative distribution of free amino-acids in different species of prawns. *J. Sci. \\

The free aminoacid present in the muscle of prawn, lobster and crab have been examined qualitatively by paper chromatography.
Six among the eleven spots obtained have been identified as lysine, arginine, glycine, proline, valine and leucine. An overall similarity in the chromatographic pattern among the several species has been observed. The implications of the results in the application of paper chromatography to species differentiation in the crustacea have also been indicated.

454. GOVINDAN (T K)


In the case of prawns stored properly iced spoilage is very little especially in the first week of storage. The multiplication of bacteria is also retarded in the first week of storage in ice. Total nitrogen, water soluble nitrogen and non-protein nitrogen were determined at different periods of storage in ice.

The absorption of moisture by the muscle from melting ice and leaching out of the soluble nitrogenous compounds from the muscle into the melt water are by far the most prominent phenomena occurring simultaneously, especially in the first week of storage of prawns in ice. Tests depending upon these phenomena are likely to give correct indication of the duration of the storage of prawns in ice. The total nitrogen, water soluble nitrogen and non-protein nitrogen values of prawn muscle which are high when prawn is fresh show rapid fall on storage of prawns in ice as a result of the combined effect of the above phenomena and these values can be associated with definite periods of storage of material in ice. The results can be used for grading the raw materials.

455. KAMASASTRI (P V), PRABHU (P V) and RAMANANDA RAO (D)


A survey of the quality of sardine oil from different places in the west coast was carried out. The physical and chemical characteristics and the storage changes of commercial oils and that extracted in the laboratory were studied. High percentage of nitrogen and oxidised acids were noticed in the commercial samples when compared with the oils extracted in the laboratory. The dark colour of the oil was partly due to the scorching of the fish during the extraction stage when skin pigments got oxidised. The colour also depends on the degree of freshness of the fish at the time of processing. The acid value increases to 3-4 times its original when the settling period of the oil-water mixture exceeded to 72 hours. Iodine and peroxide values were not affected during this period.

456. KAMASASTRI (P V) and RAO (D R)


The nitrogenous fractions in different fishes and fish meals prepared were determined. The losses of the above fractions in the stick water during the wet reduction process were estimated.

The loss in non-protein fraction amount to 34 – 64%, aminoacid nitrogen to the extent of 45.4 – 72.4%, TVN 70.6 – 90.8%
the total volatile nitrogen chiefly constitutes ammonia. The loss in the total nitrogen is between 6.2 to 13.2%.

457. RAJENDRANATH NAI (M)

Preliminary study of the changes associated with lipid breakdown in oil sardines (Sardina pilchardus) stored at refrigerated temperatures. *Indian J. Fish.* 9 (2), 1967: 126-132.

A study of lipid breakdown and proteolysis of muscle in oil sardines stored at two different temperatures 0°C and 10°C, revealed rapid proteolysis at higher temperature as shown by the amounts of total solids and nitrogen extractable into the aqueous phase of chloroform-methanol-water mixture.

Changes due to phospholipid breakdown were of relatively little importance at the two temperatures. Volatile acid number showed rapid rise after the 4th day at 10°C. Free fatty acid production was found to be influenced by the increased proteolysis rate.

TBA Number and peroxide value were found to be higher in fish stored in ice.

458 NAIR (M R) and BOSE (A N)


Studies are described on the quality and distribution of non-protein nitrogen and alpha-amino nitrogen and the loss of the taken compound and water soluble phosphates in prawns kept in ice. The loss is considered mainly responsible for flavour deterioration in prawns during storage.

Colour changes in prawns during canning are discussed. Glycine has been found responsible for the sweet flavour of prawns. Ice storage and imperfect handling during processing result in a rapid loss of this component.

459. SURYANARAYANA RAO (S V) and VALSAN (A P)


A new chemical test was evolved to study the distribution of trimethylamine oxide in some important varieties of marine fishes. About 20g of minced fish muscle was extracted with 100 ml of rectified spirit and concentrated after filtration to 5ml either in vacuum or on the water bath. After spotting 10-20 ml of the concentrate on chromatographic paper it was developed in butanol-acetic-acid-water solvent usually employed for aminoacids. The paper was finally sprayed with 2.5% aniline phthalate in water-saturated butanol, the common sugar reagent. The presence of trimethylamine oxide was revealed by a deep yellow spot after heating for 10 minutes at 105°C. Rf value was about 0.33 and the test was sensitive up to 30 mg of the oxide. A rough assessment of the oxide content was made based on spot area. The values obtained by the authors were found lower when compared to the previous values reported.

460. VALSAN (A P), KANDORAN (M K) and SURYANARAYANA RAO (S V)

Note on proximate composition of

An Indigenous method of preparing fish paste from tuna fish exclusively practiced in Minicoy island is described. Detailed proximate analysis of the product was carried out and the values were compared with those obtained for similar products of foreign countries. A Chromatographic study was also carried out for essential amino acids with special reference to detecting any possibility of histamine poisoning.

The organoleptic and analytical data on fish paste from tuna collected from Minicoy are presented. It was observed that histamine was practically absent in this fish paste as in the case of Masmeen.

461. GOPAKUMAR (K)

Seasonal variation in lipid composition of oil sardine (*Sardinella Longiceps*): *Indian J. Fish.*, 12 (1), 1965: 1

The contents of triglycerides, phospholipids, unsaponifiable matter and cholesterol of the fish in different seasons of the year were studied with special reference to their possible significance in the growth-cycle of the fish.

It is known that the seasonal variations in the lipids of oil sardine are due to the intensity of feeding, sexual development and eventual spawning. The greatest decrease in lipid of oil sardine was observed after spawning, while rapid increase was noticed during the months of rapid maturation. The increase in lipid content was mainly contributed by the amount of triglycerides and this variation followed a regular pattern in the fish. Unsaponifiable matter and cholesterol content of the lipids increase during the months of April, May and June.

462. RAMANANDA RAO (D) and KAMASASTRI (P V)


A systematic study on some varieties of thin fishes such as ribbon fish was undertaken with a view to determining the protein quality of the meals. Fish meal prepared by wet and dry reduction processes showed that protein degradation in the cooked material was less compared to the uncooked material. Drying at 105°C did not alter the available lysine value significantly if enough care was exercised to avoid scorching in wet reduction process. Drying the press cake in the sun did not significantly change the available lysine value. From the point of view of quality, it is suggested that meals prepared by the wet reduction process coupled with sun drying can be adopted in fishing villages where installation of mechanical dryers is difficult.

463. GOPAKUMAR (K) and RAJENDRANATH NAIR (M)


Oil sardine were chilled in ice, descaled and deboned. The muscle with the skin was blended in mechanical blender and samples of 100 g minced muscle
were taken for analysis. Gas-liquid chromatography has been employed for the qualitative and quantitative analysis of the component fatty acids in lipids of Oil Sardine.

Fatty acid composition of the total lipid of sardine has been found to be of a similar pattern as for other species of fish. The phospholipids contain higher proportion of polyunsaturated acids than the composite lipid and non-phosphorylated lipid fraction. A remarkable feature of sardine lipids is the absence of branched chain fatty acids.

464. VENKATARAMAN (R), VASUDEVA PRABHU (P) and MANKAD (D J)


The spoilage rates of silver pomfret (Pampus argenteus) and black pomfret (Parastromateus niger) stored in crushed ice have been studied with a view to determining the actual shelf life of these fishes in ice.

Judged on the basis of chemical indices, bacterial count and organoleptic qualities black pomfret deteriorates faster than silver pomfret under identical conditions of storage. This supports the common belief that fish containing greater percentage of red muscle spoil faster. Silver pomfret has very little red muscle and keeps well for at least 12–14 days in ice whereas black pomfret can be kept in ice only for 5–6 days in acceptable condition. The deposit of adipose fat and higher percentage of red muscle may perhaps be responsible for the accelerated rate of spoilage in the case of the latter.

465. GOPAKUMAR (K) and RAJENDRANATHAN NAIR (M)


Gas liquid chromatography has been employed for the indentification and quantitative estimation of the component fatty acids in the body fat of fatty fishes like mackerel and pomfret and two non-fatty fishes viz. kilimin and jew fish.

In mackerel and pomfret, fatty acid composition has been estimated separately for phospholipids and non-phosphorylated lipids. Lipids of both jew fish and kilimin contain 30-40% of C 16 acids. The polyunsaturated acids present are predominantly eicosapentaenoic and docosahexaenoic. In the mackerel and pomfret polyunsaturated acids are present in relatively larger amounts in phosphorylated lipids than in nonphosphorylated lipids.

466. KAMDAR (L D), KANDORAN (M K) and VENKATARAMAN (R)


Seasonal variations of moisture contents and vitamin A potency in shark livers from different species of sharks landed at Veraval coast were studied. The values of moisture, protein, ash and vitamins in defatted liver residue were determined.

Oil content is maximum during January and February (about 58%) and decreases to minimum in the month of June (22%). From July onwards oil content increases reaching maximum in the month
of October (55%). Concentrations of moisture and oil in shark liver were found to be inversely proportional to each other. Maximum moisture and minimum oil contents were found during summer. With increase in oil content, vitamin A potency decreased. Defatted liver residue was found to be rich in protein and vitamin B contents and hence can be used as valuable blend with fish meal to enrich it with nutrients.

467. ANTONY (P D) and RAJENDRANATHAN NAIR (M)


The distribution of phenolases in certain species of penaeid prawns has been studied. Attempts were made to locate the regions of maximum enzyme activity in the prawns. The relative dopase activity has been examined in extracts from head, tail, muscle and shell with cuticle.

The head juice and tail extracts were found to register very high order of enzymic activity. *Metapenaeus affinis*, *Metapenaeus monoceros* and *Penaeus indicus* recorded comparatively higher enzyme activity than *parapenaeopsis stylifera* and *Metapenaeus dobsoni*. No definite relationship could be found between the relative activity of the enzyme and size grade. Experiments were done to determine the pH optima of the enzyme and the influence of pH on its deactivation. Exposure to higher temperatures up to 55°C activates the crude enzyme considerably.

468. VENKATARAMAN (R) SOLANKI (K K) and KANDORAN (M K)


The proximate composition of different parts of black pomfret with emphasis on seasonal variation was studied in detail. They were found to be very much susceptible to seasonal effects recording greatest variations in fat and moisture contents. Middle and tail parts showed the least variation. Skin and head portions exhibited greater amounts of the total fat in the fish.

The maximum fat content was observed in March, April and May, which coincided with the pre-spawning period. Moisture and fat contents displayed a strong inverse relationship to each other. The protein contents of head, middle and tail portions of the fish did not differ much. No significant difference could be noted in average value of the composition of various parts of the fish for two consecutive seasons.

469. CHERIAN (Susamma) and RAJENDRANATHAN NAIR (M)

Preliminary observations on changes in nucleotides in oil sardine and certain penaeid prawns during chill storage. *Fish. Technol.*, 6 (1), 1969: 36-41.

Preliminary study has been made on the changes in Common 5' nucleotides in oil sardine (*Sardina longiceps*) and two penaeid prawns of Indian water during chill storage. The course of nucleotide degradation has been followed.
in the fresh fish and shell fish during ice storage. Comparison has been made on the pattern of nucleotide changes in block frozen fish and individually quick frozen fish stored at -23°C.

470 JAMES (M Arul)


This paper gives an account of the quantitative distribution of free amino acids in different commercially important species of prawns and forms part of the programme of studies on factors determining flavour in fishery products. The species studied included, *Penaeus indicus*, *P. carinatus*, *Parapeneopsis stylylifera*, *Matapenaeus affinis* and *M. dobsoni* from offshore and *P. Indicus* and *M. monoceros* from backwaters. The quantitative distribution of free amino acids in different species of prawns are given in a tabular form. Among the free amino acids, glycine registered the highest amount followed by proline, glutamic acid, alanine and arginine in order. Proline and valine were remarkably absent in one of the species, *P. carinatus*. Free tyrosine and phenyl alanine occurred in higher amounts in *P. indicus*. Lysine was relatively higher in the backwater type. Histidine was comparatively less in quantities in all species except in the case of *M. monoceros*. Cystine content was found to be negligible in all species.

471 DEVADASAN (K) and RAJENDRANATHAN NAIR (M).

Observations on changes in the major protein nitrogen fractions of prawns and sardines during ice storage. *Fish Technol.*, 7 (2) 1970 195-197.

The study forms part of an exhaustive investigation on changes in the major protein nitrogen fractions viz. sarcoplasmic, myofibrillar and stroma, in two species of prawns and in oil sardine held in ice storage.

Myofibrillar proteins were observed to get denatured at a rapid rate as determined by salt extractability method. The sarcoplasmic proteins were not denatured to any considerable extent in sardine, however the extraction of myofibrillar proteins was inhibited in the uniced condition by free fatty acids.

472. GOVINDAN (T K)


The more common indices of quality used universally for deciding the state of freshness of fish are: (1) trimethylamine, (2) total volatile bases, (3) volatile acid number and (4) organoleptic rating, the last being subjective. All the objective tests depend on the NPN compounds present in the fish muscles. The limitations of the objective indices mentioned in this paper from the point of view of occurrence of their precursors in the fresh muscle have been pointed out. Nevertheless, in the absence of other interfering influences, the tests are capable of giving some approximate idea about the quality of the material. All the compounds measured in the tests are highly soluble in water and hence storage of the fish in ice interferes with their direct application in quality control especially under tropical conditions like ours where rate of meltage of ice is very high.
473. DEVADASAN (K) and RAJENDRANATHAN NAIR (M).

Studies on the electrophoretic patterns of fish muscle myogens. Fish. Technol. 8(1), 1971: 80-82

The paper reports observations made on the disc-electrophoretic patterns of muscle myogens of certain Indian fishes and shell fishes and their usefulness in species identification. The application of the technique as extended to ice stored fish has also been discussed.

The patterns in respect of prawns and some common Indian food fishes of marine and fresh water origin were obtained on polyacrylamide gel. It was observed that the characteristic patterns were species specific and were not altered by storage of fish in ice and hence could be employed as a means of identification of fish species.

474. DEVADASAN (K) and RAJENDRANATHAN NAIR (M)


An attempt has been made to study some of the factors which govern the extractability of protein from teleost and crustacean muscle under the influence of certain added C 18 unsaturated fatty acids.

The effect of added linoleic acid on the extractability of muscle proteins of *S. longiceps* is summarised. The fatty acid added to the extractant cause inextractability of fresh muscle progressively with increase in concentration of the acid. The soluble protein N-content decreases regularly with added linoleic acid, a level of 0.25ml having been found to be sufficient to insolubilize essentially all myofibrillar proteins in the extract. Both oleic and linoleic acids gave similar trend of results with prawns, the effect being more marked with linoleic acid. The fish actomyosin held in solution has also been found to be increasingly insolubilized by the addition of linoleic acid depending upon the concentration of the fatty acid and length of storage at low temperature.

475. GEORGE (Chinnamma) and JAMES (M Arul)


The paper deals with a study of the seasonal changes in the chemical characteristics of one of the important commercial species of crabs, *Scylla serrata* caught in Indian waters. Changes in moisture, protein, water extractable nitrogen, non-protein nitrogen, glycogen, lactic acid, fat and free amino acid composition of crab meat have been observed every month round the year.

The nutritive value was found to be maximum during the months of October to March. High yields of meat of the order of 30 to 35% were obtained during September to December compared to 15 to 30% during other seasons. New moon periods favoured the yield of the meat in a variety of crab studied.

476. GOPAKUMAR (K) and RAJENDRANATHAN NAIR (M)

A summary of the study on phospholipids of five Indian food fishes viz; sardine, pomfret, mackerel, anchovies and thrissocles which were fractionated quantitatively using column and thin layer chromatographic techniques is reported in this communication.

The results obtained from the experiments showed that phosphatidyl choline and phosphatidyl ethanolamine are the two principal components of phospholipids of all fishes investigated. Total phospholipid content expressed on wet weight of the tissue showed the minimum value, namely 0.32% for anchovies. A noteworthy feature of the phospholipids of sardine, mackerel and pomfret is that they contain a high percentage of lysophosphatidyl ethanolamine to the extent of 3.9, 3.5 and 4.2 respectively. The higher amount of PE and PC which are prone to hydrolysis may have contributed to larger quantities of free fatty acids (FFA) formed in the fish during frozen storage.

477. NAI (M R)


Muscles of fish and shell fish contain large amount of free aminoacids, the presence of which is characteristic for different species. The consumption of fish in a tropical country can be stepped up only if fish is properly preserved without any deteriorative changes and without considerable loss in nutritive value. During prolonged contact with ice, fish and shell fish entail considerable loss of water soluble protein aminoacid and other nutritive factors, the extent and nature of which is found to vary with the type of fish and the manner in which it is held in ice.

478. GOPAKUMAR (K) and RAJENDRANATHAN NAIR (M)


The composition fatty acids present in lipids of six warm water species of fishes, one sample of liver oil and the lipids of the shell fish are presented. A comparative study was also undertaken of the fatty acid composition of black and white muscle in the seer fish. Tropical fish oils were found to be relatively saturated. The species examined showed wide variations in myristic (2 to 11.3%), palmitic (20 to 35%), stearic (7 to 16%), C18:1 (7.9 to 24%), C20:5 (11.11%), C22:6 (2 to 10%) acids. Mussel lipids and lipids of mullet contained very high percentages of odd numbered fatty acids.

479. SELVARAJ (G S D ), GOPAKUMAR (K) and RAJAGOPALAN (M)


This paper embodies a brief description of the different types and transitional forms of tumours observed on different regions of the body of three specimens of the cat fish, Tachysurus jella collected from the south-west coast of India. The biochemical composition of the muscle and tumour tissues have been studied and the etiology of tumorigenesis in marine cat fishes are discussed. The present record is the first of
such type of skin and bone tumours reported on this species which has a fairly wide distribution in the Indian seas.

480. NAIR (M R)

Nutritive factors in relation to preservation, processing and storage. Souvenir, Dept. of fisheries, University of Calicut, 1973 : 16.

Besides quality protein, Indian fishes are found to be good sources of fat, various vitamins and minerals like calcium phosphorus, iron and copper. The body fat of fishes like Sardinella longiceps contains important poly unsaturated acids C 20:5 and C 22:6. Quantitative and qualitative losses of nutritive factors in fish during preservation by icing and irradiation and processing into frozen, canned, and smoked prawns have been evaluated and measures to minimise such losses are briefly indicated.

481. ANTONY (P D) and NAIR (M R)


The effect of certain chemical agents in dopa oxidation by phenolases has been examined. Sulphur containing amino-carboxylic acids are inhibitory agents for dopa-oxidation. Tyrosine, a substrate for the enzyme also acts as an inhibitor for dopa-oxidation by the enzyme. The possible mode of action has been discussed. The function of diethyldithiocarbamate in suppressing the display of enzyme activity has been detailed and its behaviour has been compared to the other chemical agents studied.

482. GOPAKUMAR (K)


A comparative study was carried out on the difference in the fatty acid build up among three species viz. tilapia (Tilapia mosambica) (Barbus carmaticus) and oaral (Ophicephalus. sp)

Fatty acid composition of freshwater fish of the three species was determined by gas-liquid chromatography. Varal contained the highest amount of C20:5 acid compared to other two species. Of the odd numbered fatty acids, C17 was the predominant one present. Palmitic acid was found to be in a lower level in these fish species compared to marine fish. Barbus recorded unusually high percentage (23.3%) of C18:2 acid.

483. GOPAKUMAR (K) and RAJENDRANATH NAIR (M)

Fatty acid composition of anchoviella and thrissocles. Fish. Technol. 12 (1), 1975 : 75-76.

The fatty acid composition of two species of fish viz. anchoviella and thrissocles was studied with a view to bringing out their possible similarities with the other members of the family of clupeidae.

Polyunsaturated fatty acids viz, eicosapentaenoic acid and docosahexaenoic acid are the two major fatty acids in the phospholipid fraction of both anchoviella and thrissocles. Myristic, palmitic and stearic acids in the nonphosphorylated fraction constituted (thrissocles 47.5% and anchoviella 43.5%). C22 : 6 acid was the major constituent of unsaturated fatty acids in the phospholipids (thrissocles 21.0%, anchoviella 22.7%).
C 20 : 5 was the principal component in the non-phosphorylated lipids (thri-ocles 7.7%, anchoviella 3.0%).

484. GOPAKUMAR (K) and RAJENDRANATHAN NAIR (M)


The lipid and fatty acid compositions of five Indian species of prawns, Metapeneus monoceros, M. dibrioni, M. affinis Penaeus Indicus and Parapeneopsis stylifera were examined, phospholipids constituted 50-70% of the total lipids, with phosphatidyl choline (50%) and phosphatidyl ethanolamine (29%) as their chief components. Unsaponifiable matter comprised 21-40%, chiefly cholesterol. Triglycerides constituted only 9.14% and 34%. Palmitic acid is high, oleic low, and (20:5 generally, but not always, higher than C22:6. The only brackish water prawn M. Monoceros, though generally in conformity with the others, was found to be distinctive in several respects.

485. GUPTA (Sibasankar) and GOVINDAN (T K)


The moisture and free alpha-amino-nitrogen contents of some important food fishes and shell fishes of Kakinada region have been studied. The free amino-acid nitrogen content of marine teleosts and elasmobranch fishes was observed to be lower than that of crustaceans and molluscs. Their probable role in physiological activities has been discussed.

486. KUTTYAYYAPPAN (M P), VASANT SHENOY (A) and GOPAKUMAR (K)

An understanding of the proximate composition of fish species is of importance in the evaluation of their nutritional properties, particularly when the fish meat has to be processed and incorporated in various speciality products. This note reports the proximate composition of certain important species of miscellaneous fishes usually found as by-catch in shrimp trawling.

The moisture content of the different fish species varied from 71.85 to 73.08%. The highest ash content was observed in the case of long rayed silver belly (56%) and lowest in jewfish (3.2%). Sea pike showed the highest protein content (20.77%) as against the lowest in catfish (16.02%). The latter recorded the maximum lipid (5.31%), and anchovies the minimum (0.3%). Silver belly recorded the highest amount of phosphorus and calcium and lowest amount of sodium and potassium.

487. VASANT SHENOY (A) KUTTYAYYAPPAN (M P) and GOPAKUMAR (K)


Fish protein concentrate (FPC) is prepared from three trash fish species: ribbon fish (Trichiurus sp.) Catfish (Arius sp.) and Killmeen (Nemipterus sp.) Analytical and amino acid composition of FPC samples were studied. FPC from these species contained a net protein content of over