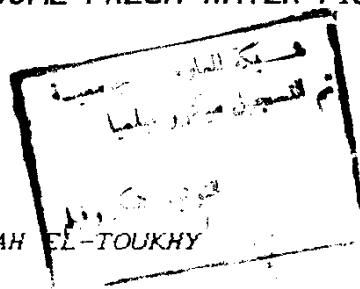


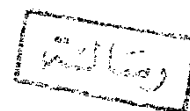
FACTORS AFFECTING THE CHEMICAL COMPOSITION AND
BACTERIOLOGICAL CONTENT OF SOME FRESH-WATER FISH

BY

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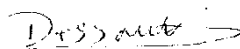


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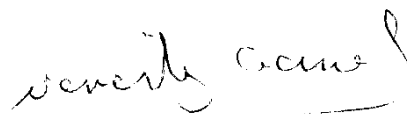
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LIST OF ABBREVIATIONS

AAS	: Atomic Absorption Spectrophotometer.
Agric.	: Agriculture
Ag	: Silver
Al	: Aluminum
Alex	: Alexandria
AOAC	: Association of Official Analytical Chemists.
As	: Arsenic
B	: Boron
Ba	: Barium
BOD	: Biochemical Oxygen Demand
C ^o	: Centigrade Degree
Ca	: Calcium
cc	: Cubic centimeter
Cd	: Cadmium
C.F.	: Cited from
Cm	: Centimeter
Co	: Cobalt
COD	: Chemical Oxygen Demand
Conc	: Concentration
Cr	: Chromium
Cs	: Cultured snakehead
Cu	: Copper
Dec	: December
Dept	: Department
EFA	: Essential Fatty Acids
EPA	: Environmental Pollution Agency
Fac.	: Faculty
FAO	: Food and Agriculture Organization
FAS	: Ferrous Ammonium Sulphate
FC	: Faecal Coliform
Fe	: Iron

FDA	: Food and Drug Administration
FFA	: Free Fatty Acids
FID	: Flame Ionization Detector
Fig.	: Figure
FS	: Faecal Streptococci
FSTA	: Food Sciences and Technology Abstract
g	: gram
G.L.C.	: Gas Liquid Chromatograph
g/g	: gram per gram
Hg	: mercury
hr	: hour
hrs	: hours
in ²	: inch square
K	: potassium
K ₂ Cr ₂ O ₇	: Potassium dichromate
Kg	: kilogram
km	: Kilometer
L	: Liter
Lab	: Laboratory
Li	: lithium
m	: meter
M	: molarity
mg	: milligram
Mg	: Magnesium
Min	: minute
ml	: milliliter
Mn	: manganese
Mo	: Molybdenum
Mg	: Microgram
N ₂	: Nitrogen
Na	: Sodium
Ni	: Nickle
NFE	: Nitrogen Free Extract
No	: Number

Nov.	: November
NSN	: Non-Soluble Nitrogen
O ₂	: Oxygen
P	: phosphorus
Pb	: Lead
PbCl	: lead chloride
Perm	: permissible
PPm	: part per million
Ps.sp.	: Pseudomonas species
Psychroph	: psychrophilic
Sci	: Science
SFA	: Saturated fatty acids
Se	: Selenium
Sec	: Second
Sn	: Tin
Sp	: Specie
Spp.	: Species
TEAA	: Total Essential Amino Acids
T.C.	: Total coliform
T.N	: Total Nitrogen
T.S.N.	: Total Soluble Nitrogen
T.S.P.N.	: Total soluble protein nitrogen
USFA	: Unsaturated fatty acids
V	: Vanadium
WHO	: World Health Organization
Wt	: weight
W.S.	: wild snakehead
Yr	: year
Yrs	: years
y	: yttrium
Zn	: Zinc
%	: percent
<	: More than
>	: Less than

α -amino acids	:	Alpha amino acids
ω -3	:	omega three
ω -6	:	omega six
$\approx$	:	less than or equal
/	:	per

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