

ANNEX 5: ASFA Typesetting Codes for Special/Forbidden Characters

These codes are used to represent special characters (e.g. Greek letters, mathematical signs, etc.) in the following six fields of the *www-ISIS-ASFA* Data Entry Interface: Title, Original Title, Abstract, non-English Abstract(s), Identifiers and Cross-reference Phrase.

$\alpha = \sim a$	$\mu = \sim k$	$\Psi = \sim q$	$\infty = \sim 8$	$\odot = \sim o$
$\beta = \sim b$	$\nu = \sim R$	$\omega = \sim w$	$\{ = \sim 9$	$\wedge = \sim \$$
$\gamma = \sim g$	$\xi = \sim y$	$\Omega = \sim W$	$\} = \sim 0$	$\vee = \sim \backslash$
$\Gamma = \sim G$	$\Xi = \sim Y$	$\pm = \sim c$	$\equiv = \sim =$	$\Delta = \sim n$
$\delta = \sim d$	$\circ = \sim O$	$\nabla = \sim v$	$\infty = \sim !$	$\parallel = \sim "$
$\Delta = \sim D$	$\pi = \sim p$	$\div = \sim X$	$\circ = \sim '$	$\cap = \sim /$
$\varepsilon = \sim e$	$\Pi = \sim P$	$\oplus = \sim z$	$\neq = \sim C$	$\geq = \sim .$
$E = \sim I$	$\rho = \sim r$	$\otimes = \sim Z$	$\subset = \sim m$	$\leq = \sim ,$
$\zeta = \sim Q$	$\sigma = \sim s$	$\rightarrow = \sim 1$	$\supset = \sim M$	$\gtrsim = \sim >$
$\eta = \sim E$	$\Sigma = \sim S$	$\leftarrow = \sim $	$\perp = \sim N$	$\lessgtr = \sim <$
$\theta = \sim f$	$\tau = \sim t$	$\uparrow = \sim 2$	$\partial = \sim V$	$\cong = \sim ?$
$\vartheta = \sim T$	$\upsilon = \sim u$	$\downarrow = \sim @$	$\int = \sim 7$	$\approx = \sim -$
$\Theta = \sim F$	$\Upsilon = \sim U$	$\leftrightarrow = \sim 3$	$\oint = \sim \&$	$\surd = \sim :$
$\imath = \sim i$	$\varphi = \sim h$	$\pounds = \sim 4$	$\angle = \sim ^*$	$\cdot = \sim ;$ (don't use for decimal point)
$\kappa = \sim K$	$\Phi = \sim H$	$\frac{1}{4} = \sim 5$	$" = \sim A$	
$\lambda = \sim l$	$\chi = \sim j$	$\frac{1}{2} = \sim \%$	$\square = \sim B$	
$\Lambda = \sim L$	$X = \sim x$	$\sim = \sim 6$	$\circledR = \sim +$	

Note: 1) for the symbol “%” a special character is not available, therefore the abbreviation “ppt” should be used. 2) for the symbol < use the HTML coding < and for > use >

ANNEX 6: EXAMPLE OF ASFA BIBLIOGRAPHIC DESCRIPTIONS ON AN AMS WORKSHEET

The **AMS** worksheet has been taken as an example since it contains all the fields. It comprises seven pages, which are displayed below as they appear on the screen.

Book-series-paper (AMS)		Page 1 of 7											
		1	2	3	4	5	6	7	NEXT PAGE	SUBMIT	BOTTOM		
TRN (11) 4476		BROWSE											
Bibliographic level (4) AMS													
Date of update (23) 20061117													
Record entered by (92) dba													
Data entry status (91) <input type="radio"/> (T) Temporary <input checked="" type="radio"/> (C) Completed													
English title (120)		Allocation and conservation of ocean fishery resources connecting rights and responsibilities										BROWSE	
Translated by inputter (121)		<input type="checkbox"/>										BROWSE	
Non-English title(s) (124)												BROWSE	REPEAT
Type of document (3)		<input checked="" type="radio"/> (B) Book/Monograph/Annual report <input type="radio"/> (P) Patent <input type="radio"/> (C) Standard <input type="radio"/> (R) Report <input type="radio"/> (D) Drawing/Photograph <input type="radio"/> (G) Atlas/Map/Cartographic											
Physical medium (6)		<input checked="" type="checkbox"/> (P) Printed matter <input type="checkbox"/> (F) Films <input type="checkbox"/> (O) Other <input type="checkbox"/> (C) CD-ROM <input checked="" type="checkbox"/> (I) Internet <input type="checkbox"/> (U) Dissertation/Thesis <input type="checkbox"/> (D) Diskette <input type="checkbox"/> (T) Tape <input type="checkbox"/> (W) Law/Legislation/Treaties											
Literary style (5)		<input checked="" type="checkbox"/> (K) Conference <input type="checkbox"/> (U) Dissertation/Thesis <input type="checkbox"/> (L) Dictionary/Directory/Encyclopaedia <input type="checkbox"/> (W) Law/Legislation/Treaties <input type="checkbox"/> (N) Numerical graph/table <input type="checkbox"/> (Y) Summary <input type="checkbox"/> (O) Review <input checked="" type="checkbox"/> (Z) Bibliography <input type="checkbox"/> (Q) Course document/Training material											
		1	2	3	4	5	6	7	NEXT PAGE	SUBMIT	TOP		

Book-
series-
paper
(AMS)

Page 2 of 7

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

BOTTOM

[PERSONAL AUTHOR](#)

Role (100^b) ed. comp. transl. CLEAR

Refer for correspondence (100^c)

Author's name (100^a) Garcia, S.M.

BROWSE

Role (100^b) ed. comp. transl. CLEAR

Refer for correspondence (100^c)

Author's name (100^a) Boncoeur, J.

BROWSE

REPEAT

[AUTHOR'S ADDRESS](#)

Institute (509^a)

Fisheries Department, FAO

Street+city (509^b) Viale delle Terme di Caracalla, 00100 Rome

Country (509^c) Italy

Email (509^e) serge.garcia@fao.org

[Corporate author \(110\)](#)

BROWSE

REPEAT

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

TOP

Book-
series-
paper
(AMS)

Page 3 of 7

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

BOTTOM

[Degree type of thesis \(511\)](#)

[Conference name \(521\)](#) International Workshop on the Implementation of In [BROWSE](#)

[Conference location \(522\)](#) Siem Reap (Cambodia)

[Conference date \(523\)](#) 13-16 Sep 2004

LANGUAGE(S)

[Language of text \(600\)](#)

En

BROWSE

[Language of abstract\(s\) in document \(601\)](#)

En

BROWSE

[Document/Report/Patent number \(530\)](#)

Discussion-Paper-1; FAO FIPP/R782(En); GCP/IH

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

TOP

Book-series-paper (AMS)
Page 4 of 7

PREVIOUS PAGE
1 2 3 4 5 6 7
NEXT PAGE
SUBMIT
BOTTOM

[English monographic title \(220\)](#)

Overcoming factors of unsustainability and overexploitation in fisheries: selected papers on issues and approaches. International Workshop on the Implementation of International Fisheries

^
v
BROWSE

[Translated by inputter \(221\)](#)

BROWSE
REPEAT

[Non-English monographic title \(224\)](#)

^
v
BROWSE
REPEAT

[ISBN \(232\)](#) 92-5-105449-5

BROWSE

PERSONAL AUTHOR (MONOGRAPHIC)

Role (200^b) ed. comp. transl. CLEAR

BROWSE

Author's name (200^a) Swan, J.

BROWSE

Role (200^b) ed. comp. transl. CLEAR

BROWSE

Author's name (200^a) Greboval, D.

BROWSE
REPEAT

[Corporate author - monographic \(210\)](#) FAO/Japan Government Cooperative Programme

BROWSE
REPEAT

[Edition \(225\)](#)

BROWSE

IMPRINT

Place of publ. (540^a) Rome (Italy)

BROWSE

Publisher (540^b) FAO

BROWSE

[Serial title \(323\)](#) FAO fisheries report

BROWSE

[Serial title - abbreviated \(324\)](#) FAO Fish. Rep.

BROWSE

[ISSN \(332\)](#) 0429-9337

BROWSE

[Electronic ISSN \(334\)](#)

BROWSE

[Date of publication \(543\)](#) 2005

BROWSE

COLLATION

Volume (550^v)

BROWSE

Issue (550^i) 782

BROWSE

Pages (550^p) 23-47

BROWSE

[Online availability/URL address \(920\)](#) http://www.fao.org/fi/eims_search/advanced_s_res

REPEAT

[Digital object identifier \(921\)](#)

REPEAT

PREVIOUS PAGE
1 2 3 4 5 6 7
NEXT PAGE
SUBMIT
TOP

Book-
series-
paper
(AMS)

Page 5 of 7

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

BOTTOM

[Notes \(610\)](#)

Contains 62 bibliographic references.

[Notes \(610\)](#)

Paper originally presented at the 4th World
Fisheries Congress, Vancouver, Canada, May 2004.

[REPEAT](#)

[Environmental regime \(2\)](#)

(B) Brackish (F) Freshwater (M) Marine

[English abstract \(700\)](#)

It is generally agreed that overcapacity, overfishing, habitat destruction and wastes relate closely to the 'tragedy of the commons', i.e. to the fact that access to the resources is relatively cheap (if not free) and easy (if not open). The implication is that the establishment of a system of clear use rights will eliminate the incentive to 'race for fish' and increase the user's sense of responsibility, leading to conservation. This paradigm has significant conceptual and operational implications. The concepts of conservation and allocation are well defined, and the factors of success and failure are generally well known. The performance of allocation in terms of conservation depends on: the control variable (allocated factor); the rights attributes; the selection of private versus communal property; the initial allocation; the effectiveness of the rights' administration; the value of the fishing

[Non-English abstract \(701\)](#)

[REPEAT](#)

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

[TOP](#)

Book-
series-
paper
(AMS)

Page 6 of 7

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

BOTTOM

Subject descriptors (960)

marine fisheries; overfishing; fishery
regulations; ecosystem management; resource

^

▼

BROWSE

Taxonomic descriptors (970)

BROWSE

Geographic descriptors (980)

BROWSE

Identifiers (990)

Primary classification codes

Journal allocation (998^a)

- (Q1) ASFA-1: Biological Sciences and Living Resources
- (Q2) ASFA-2: Ocean Technology and Policy and Non-living Resources
- (Q5) ASFA-3: Aquatic Pollution and Environmental Quality
- CLEAR

Subject category (998^b)

1565

BROWSE

REPEAT

Secondary (X-ref) classification codes

X-ref Journal allocation (999^a)

- (Q1) ASFA-1: Biological Sciences and Living Resources
- (Q2) ASFA-2: Ocean Technology and Policy and Non-living Resources
- (Q5) ASFA-3: Aquatic Pollution and Environmental Quality
- CLEAR

X-ref Subject category (999^b)

BROWSE

X-ref phrase (999^c)

REPEAT

PREVIOUS PAGE

1

2

3

4

5

6

7

NEXT PAGE

SUBMIT

TOP

Book-series-
paper (AMS)

Page 7 of 7

[PREVIOUS PAGE](#)

1

2

3

4

5

6

7

[SUBMIT](#)

[BOTTOM](#)

LOCAL FIELDS

[Indexing terms \(801\)](#)

[Call number or availability statement \(803\)](#)

[Collection \(805\)](#)

[Ownership \(807\)](#)

[Notes \(809\)](#)

[PREVIOUS PAGE](#)

1

2

3

4

5

6

7

[SUBMIT](#)

[TOP](#)