

# MAIN WEED SCIENCE BOOKS / PRINCIPAUX TRAITES DE MALHERBOLOGIE

(juin.2017, Daniel Chicouène)

This page :

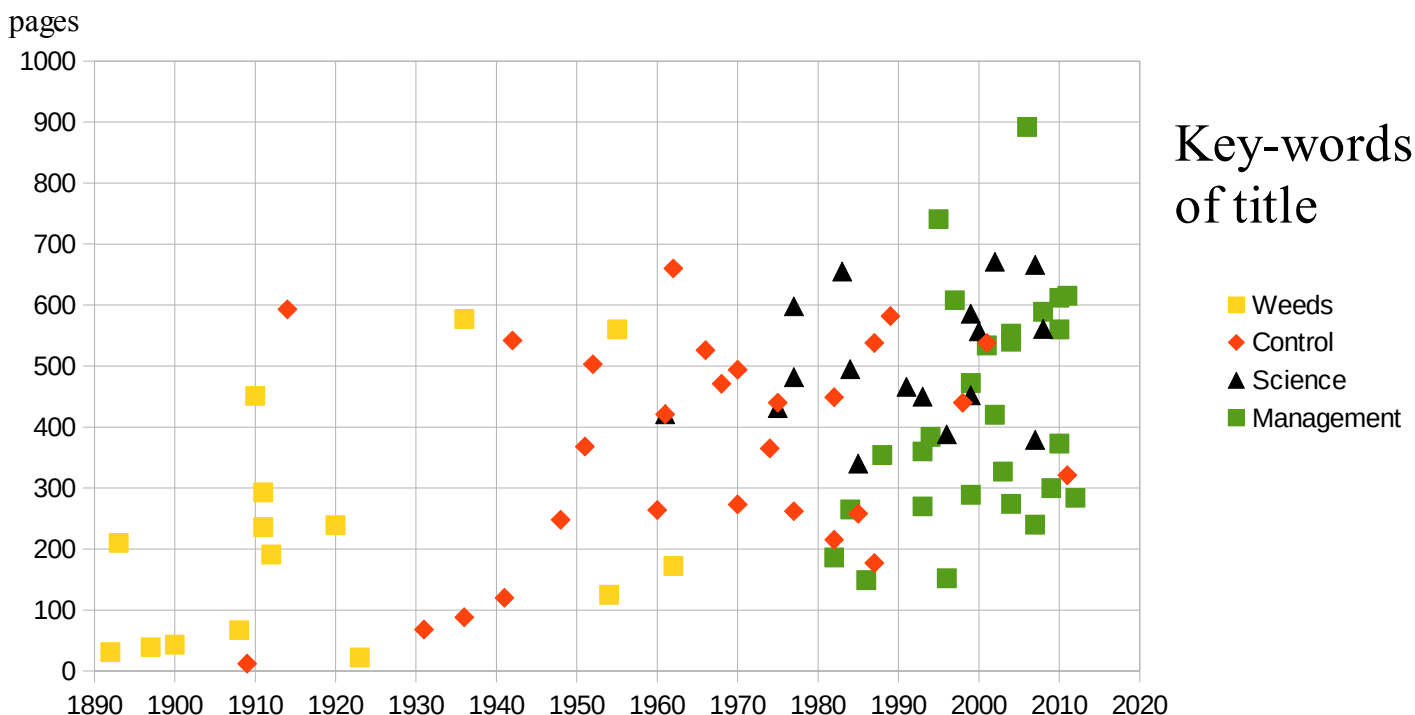
- 1- books in english [ouvrages en anglais] Textbooks in weed science : numbers of chapters by methods
- 2- en allemand [ in german] p.37
- 3- en français [in french] p.37

Ordre chronologique (année) dans chacune des 3 parties, puis (par an) ordre alphabétique.

Légende des couleurs/ colors :

biologie/biology lutte/control/chemic. cultures/crops nuisibilité/harmful peuplement botanique/botany

## 1- books in english [ouvrages en anglais] :



**HOLDICH Benjamin, SINCLAIR G. 1826 - An essay on the weeds of agriculture :** with their common and botanical names ; their respective characters and bad qualities ; wether as infesting samples or corn or encumbering the soil ; also practical remarks on their destruction, by fallowing or otherwise. Ridgway, London, 82 p.

<http://archive.org/details/anessayonweedsa00sincgoog>

[Preface IX-XV

Introduction 1

**chapter I) Of the weeds which infest samples of corn 4** (Bromus secalinus ; Agrostemma githago ; Melilot ; Ervum tetraspermum ; Avena fatua ; Galium aparine ; Polygonum convolvulus ; Scandix p. ; Polygonum lapathifolium ; Charlock)

**II)Of fallow weeds, or such as are rooted or hard to destroy 74** (couch T.repens ; Holcus m.; Ononis arvensis ; Carduus arvensis ; Rumex crispus ; Avena elatior ; Tussilago f.; Convolvulus arvensis ; Daucus carota ; Torilis infesta ; Aethusa... ; Mentha arvensis ; Agrostis stolonifera ; Polygonum aviculare ; Alopecurus agrestis)

**III)Of rampant w, which encumber the soil 45** (Sinapis arvensis ; Papaver rhoeas ; Centaurea cyanus ; Anthemis cotula ; Chrysanthemum segetum)

**IV)Of the w which never rise into the sickle, or undering w, with observations on pasture w 52** (Senecio vulgaris, Poa annua, Stellaria media, T. bursa-pastoris ; Spargula arvensis ; M. chamomilla ; Atriplex hastata...) **Of pasture weeds p61-70**

**Appendix : Containing some account of the mode of cleaning heavy lands infested ... DICKSON 71-78**

Index 79-82]

**MICHENER Ezra 1872** - A manual of weeds, or, the weed exterminator ; being a description, botanical and familiar, of a centur of weeds injurious to the farmer, with practical suggestions for their extermination. King, Philadelphia, 148 p. [c] <<http://archive.org/stream/practicalditcher119#page/n0/mode/2up>>  
[Errata V  
Addenda VI  
**Synopsis of the manual VII-XX**  
**-What is a w VIII (annuals IX,...)**  
**-Farmers, attention XVIII-XX**  
**Hand book of w ; series I Phanerogamous 1-114 (100 sp.) [monoco. p105 ; Gram.p105-114]**  
Glossary 115  
Index [des taxa] 137-148]

**LAMSON-SCRIBNER F., NEWMAN C.L. 1888** - Preliminary report on the weeds of the farm.  
Knoxville : University of Tennessee, Agricultural Experiment Station, 29-52 (= 24 p)  
<<http://babel.hathitrust.org/cgi/pt?id=uiug.30112019862405;seq=22;view=1up;num=44>> [surtout Flore]  
[introduction 29  
weeds 34 (Capsella bursa-p... Dicot = c52 sp)  
-grasses 43. (5 sp)  
IX pl.]

**SHAW Thomas 1892** - Weeds and modes of destroying them. Ontario Agricultural College, Bulletin LXXXV, Toronto, 31 p. <[http://archive.org/stream/cihm\\_26386#page/n5/mode/2up](http://archive.org/stream/cihm_26386#page/n5/mode/2up)>  
[W 3  
**General principles to be observed in destroying w 5**  
**Specific modes of destroying... 9**  
**An act to prevent the spread of noxious w... 29-31]**

**SHAW Thomas 1893** - Weeds and how to eradicate them. Bryant, Toronto, 210 p., ed. 1  
<[http://archive.org/details/cihm\\_26388](http://archive.org/details/cihm_26388)>  
[Prefatory  
**chapter I)Prevalence of w 1**  
**II)Evils which arise from the presence of w p7 (robe nutriment ; crowding shading ; cleaning grain ; ... interfere rotation)**  
**III)Possibility of destroying w p14**  
**IV)Agencies concerned in the distribution and propagation of noxious w p32**  
**V)Methods and principles generally applicable in the destruction of w p50 (study their habits of growth ; rotation ; clean seed ; threshing machines ; ...)**  
**VI)Specific modes of eradicating certain troublesome w p103 (14 sp)**  
**VII)Specific modes of eradicating certain w specially troublesome on the western prairies p177 (6 sp)]**  
Index [table des matières] 209-210]

**SHAW Thomas 1896** - Weeds and how to eradicate them. Second edition, Saint-Paul Webb Publishing, 210 p. [sommaire idem 1893 (ré-impression ?) ; (ed 1 = 1893 ; ed 3 1911)  
<<http://babel.hathitrust.org/cgi/pt?id=coo.31924002888471;seq=218;view=1up;num=210>>

**anonymous (MANITOBA) 1897** - Noxious weeds and how to destroy them. Department of agriculture, n°3, Winnifeg, 39 p.  
<[http://archive.org/details/cihm\\_61000](http://archive.org/details/cihm_61000)>  
[**Noxious w of Manitoba 2-9 [generalites]**  
**Description of various w 9-31 [32 sp]**  
**W seeds and lillins industry 31-32**  
**Noxious w 33-35 [legislation]**  
**Table fo w 36-39 (... , duration, time of flowering, time of seeding, color... flowers, propagation..., place of growth, methods of eradication) = tableau à 2 entrées pour 75 sp]**

**FLETCHER J. 1900** - Noxious weeds and how to destroy them. Department of agriculture, Government of the North-West Territories, Bulletin n°2 : 43 p.  
<[http://archive.org/details/cihm\\_93709](http://archive.org/details/cihm_93709)>

[...  
**What is a w 9**  
**Some w of special interest 16**  
**List of the more prominent w of N-W territories 32**  
**List of worst w 33-41 [tableau 79 sp ; ressemble à "anonymous 1897 ; 5 colonnes de bio, 1 d'habitat et**

nuisibilité, 1 methods of eradication)

Index 42-43]

**BOLLEY Henry Luke 1908** – Weeds and methods of eradication : weed control by means of chemical sprays. North Dakota Agricultural College, pp. 507-574 (= 67 p)

en ligne : <<http://babel.hathitrust.org/cgi/pt?id=uiug.30112019781704;num=503;seq=1;view=1up>>

[(intro) 513

**Native and introduced w 514**

**How to know w and the importance of knowing them 516**

**Kinds of injury occasionned by w 519**

**When w are a benefit 524**

**Causes underlying weedy conditions 525**

**W and seed inspection laws 532**

**Methods of holding w in control 535 (fallowing, cultivated crops, harrowing cereals, crop rotation, pasturing, smothering, composting, chemicals)**

**W destruction or control by means of chemical sprays 541**

**Control or eradication of special w (7 sp) 557-573) Brassica sinapistrum, Ambrosia trifida, Carduus arvensis 559, dandelions 564, Sonchus arvensis 567, Agropyron repens 568, Avena fatua 570, list of w controlled/as now in use are not effective 571, poisoning 573]**

**ADAMS G.E. 1909** - Weeds, their eradication and control. Rhode Island Agricultural Experiment Station, Bulletin n°133 : 49-61. (= 13 p)

<<http://babel.hathitrust.org/cgi/pt?id=uiug.30112019836474;num=51;seq=7;view=1up>>

[Introduction 51

**Classes of weeds 52 (annual...)**

**General methods of control 52 (clean seeds, harrow)**

**Eradication by spraying 54**

**Expe iron sulfate 55**

**Spraying miscellaneous plants 59**

**Summary 60-61]**

**LONG Harold C., PERCIVAL John 1910** - Common weeds of the farm & garden. Stokes Company, New York, 451 p.

<<http://archive.org/details/commonweedssofar00longrich>>

[Introduction VII

**Chapter I)What w are, how they affect... 1 (Uses of w 2 ; Harm 6**

**II)Classes of w and how they are spread 18 (soils...)**

**III)General preventive and remedial measures 29 (prevention : good cultivation, dense crop, seeding, sowing clean seed, rotation...; remedy : cultivation, irrigation, spraying ; chemical)**

**IV)W of arable land 49 (c50 sp)**

**V)improvement of grass land 138**

**VI)worst w 12 sp 232**

**VII)parasitic 256**

**VIII)poisonous 276**

**IX)ponds, rivers, ditches 322**

**X)lawns, drives 345**

**XI)principles of seed testing 353**

**Bibliography 372**

**Appendices, Annexes I-V**

**Index 435-451.]**

-----  
**PAMMEL L.H. 1911** - Weeds of the farm and garden. Orange Judd Company, New York, XI + 281 p. [ré-impression in ed. 1912 probablement]

<<http://archive.org/details/weedssofarmgarde00pammrich>>

[Preface...

**Contents VII**

**Illustrations VIII-XI**

**I)Injury to crops and nature of 1**

**II)Kinds as to duration 7**

**III)Dispersal of seeds 14**

**IV)Farmer's interest in good seed, and how to test deed 27**

**V)Impurities in agricultural seeds 32**

VI)Some weed laws and seed-control laws 43

VII)W of special crops 50 (meadows and pastures 50, grain field - small grain 57, corn 58, gardens 58, roadside 61, yards 62, lawns 62)

VIII)Poisonous w 63

IX)Table of noxious w 65

X)Migration 76

XI)Extirpation 87 (cultivation, rotation, traitement of annual, perennial w ; meadows p92, grain fields, corn fields..., summer fallow, chemicals, fungi destruction of W)

XII)Treatment of special w 104 (quack grass 104, perennial sow thistle 107, canada thistle 108, milkweed 109, horse nettle 109, wild timothy 110, cocklebur 110, foxtail 111, wild barley 111, mustard 112, Indian mallow 112, morning glory 112) = 12 sp

XIII)Morphology of w 114

XIV)Descriptions of some common w 135 (Pterido 2sp ; Mono 40 sp ; Dicot p.160 158 sp + Compos. p230 56 sp) = 256 sp

XV)Bibliography 255

Index 258-281.]

**SHAW Thomas 1911** - Weeds and how to eradicate them. Third edition (revised). Webb Publishing, 236 p. (ed.1 = 1893 ; ed.2 = 1896)

<<http://archive.org/details/weedshowtoeradic01shaw>>

[Preface 3-4

I)Prevalence of w p7

II)Evils which arise from the presence of w p13

III)Possibility of destroying w p21

IV)Agencies concerned in the distribution and propagation of noxious w p40

V)Methods and principles generally applicable in the destruction of w p58

VI)Specific modes of eradicating w of the thistle family p113

VII)Methods of eradicating w of the mustard family 149

VIII)Eradication of weedy grasses 175

IX) Specific modes of eradicating miscellaneous troublesome w 196

Index 231-236]

**BLATCHLEY W.S. 1912** - The Indiana weed book. Indianapolis, 191 p. (ed.1) (ed2 = 1920, 3 = 1930)

<<http://archive.org/stream/indianaweedbook00blatgoog#page/n8/mode/2up>>

[preface 3

w in general 5 (def., distribution seeds, ...benefits 15-16, medicinal 28-

Key ...Angiospermae 45

Descriptive catalogue of Indiana w 51

Books and papers [biblio] 182

Glossary 183

Index 187-191]

**PAMMEL Louis Hermann 1912** - Weeds of the farm and garden. Orange Judd Company, New York, XI + 281 p. [ré-impression de ed. 1911 probablement]

<<http://babel.hathitrust.org/cgi/pt?id=mdp.39015061201169;seq=2;view=1up>>

<<http://archive.org/details/weedsoffarmgarde00pammuoft>>

**GEORGIA Ada E. 1914** - A manual of weeds, with descriptions of all of the most pernicious and troublesome plants in the United-States and Canada, their habits of growth and distribution, with methods of control ;. with illustrations by Mathews. Macmillan, New York, 593 p. <<http://archive.org/details/amanualweedswit00georgoog>>

[contents

Preface IX

What is a w 1

financial loss due to w 6

dissemination 9

chemical herbicides 13

Descriptive list and means of control 17 (Pteris a. p.17 - Hieracium gronoris p.557) = c.400 sp.

bibliography 559

list of ... poisonous or mechanically harmful for animal life 563

Glossary 565

**GEORGIA Ada E. 1916** - A manual of weeds, ... [ré-impression de 1914 probablement]  
<<http://archive.org/stream/manualofweedswit00georiala#page/n9/mode/2up>>

**GEORGIA Ada E. 1919** - A manual of weeds, ... [ré-impression de 1914 probablement]  
<<http://archive.org/details/amanualweedswit01georgoog>>

-----  
**BLATCHLEY W.S. 1920** - The Indiana weed book. ed. 2 (ed1 = 1912 ; ed.3 = 1930)

**BRENCHLEY Winifred E. , 1920** - Weeds of farm land. Longman, Green and Co., London.  
239 p.

<<http://archive.org/stream/weedsoffarmland00brenuoft#page/n9/mode/2up>>

[I]Introduction ; 1

II)distribution of weeds ; 10

III)prevention and eradication ; 43

IV)Vitality of seeds ; 72

V)habits ; 84

VI)parasitic weeds ; 92

VII)poisonous and injurious weeds ; 103

VIII)association with soils, general ; 117

IX)association with soils, special ; 121

X)association with crops ; 159

XI)grassland weeds ; 175

XII)uses of weeds ; 187

XIII)popular and local names of weeds ; 206]

-----  
**ULLRICH Fred T. 1923** - The study of weeds. A supplementary textbook for teachers and students of Agriculture.... Eau Claire Books, Wisconsin, 22 p.

<<http://babel.hathitrust.org/cgi/pt?id=wu.89047163035;q1=ullrich%20weeds;seq=1;view=1up>>

**PETRY E.J. 1924** - Weeds and their control. Brookings, S.D. : Agricultural Experiment Station, South Dakota State College of Agriculture and Mechanic Arts 83 p.

**BLATCHLEY W.S. 1930** (+1912+1920) - The Indiana weed book. Indianapolis, ed.3, 191 p.

<<http://babel.hathitrust.org/cgi/pt?id=coo.31924001288137;seq=1;view=1up>>

**BALL W.S., MADSON B.A., ROBBINS W.W. 1931** - The control of weeds. California Agricultural Extension Service, Circular 54 : 68 p.

<<http://archive.org/stream/controlofweeds54ball#page/n0/mode/2up>>

[Introduction 1

losses 2

characteristics 8

introduction and spread 9

principles of WC 13

chemicals 19 ; oils 21...

Equipment for WC 31

non cultivated areas 35

in grain fields 38

alfalfa 40

orchards 44

lawns 45

ditches and waterways 48

rice 48

puncture vine 51

morning-glory 54

johnson grass 59 ... [spp]

regulatory phases of WC 62

identification 67-68]

**BALL W.S., CRAFTS A.S., MADSON B.A., ROBBINS W.W. 1936** - Weed control. California Agricultural Extension Service, Circular 97 : 88 p. [c]

[Introduction 3

losses 4

introduction and spread 8

W characteristics 12

**Principles of WC 14 (an, bi, perennial)**

**Methods of controlling perennial w 17 (clean cultivation, flooding, cropping methods)**

Methods of chemicals w c 21 (contact, selective, translocated, soil sterilant)

**Special problems 47 (uncropped area ; in grain fields 51 ; alfalfa 54 ; orchards 57 ; lawns ; ditches and waterways ; rice 64 ; range w ; firebreaks)**

**Special w 67 (puctura vine, morning-glory, johnson grass 59 ... [11 sp]**

**Regulatory phases of WC 81**

Sending for identification 86

Common and scientific names 86-88.]

**MUENSCHER Walter Conrad 1936 - Weeds. Macmillan Company, New York, 577 p. (ed.2 = 1955)**

**I) weeds and their control : 1**

**1) dissemination and importance of weeds 3**

**2) weeds of special habitats (lawns and turfs, pastures, hay fields and meadow, cultivated fields and gardens, grain fields, cranberry bogs, rice) 40**

**3) control (methods for preventing spread into new areas ; for destroying tops ; for destroying underground parts ; for destroying weed seeds in soil) 53 !**

**4) Chemical w control 70 (selective prays ; miscellaneous chemicals) 70**

**II) weeds arranged according to family together with key (500 sp.) 91 (key 93-128 ; 1)Equisetumarvense - 500)Xanthium spinosum)**

glossary. 529

references 549

Index 553-577]

**MASSEY A.B. 1941 - Farm weeds : their importance and control. Bulletin of the Virginia polytechnic institute, 120 p.**

[http://babel.hathitrust.org/cgi/pt?id=uc1.\\$b695880;seq=7;view=1up:num=5](http://babel.hathitrust.org/cgi/pt?id=uc1.$b695880;seq=7;view=1up:num=5)

[Introduction p7

**Noxious w p7**

**Value of w p8**

**Types of w p9**

**How w propagate p13**

**W control p15 (prevention, eradication, plan for W control)**

**W control in the farm program p19 (fertilization, germination, tubers, rhizomes, bulbs, woody)**

**W killers p22 (chlorates, arsenite, salt, ammonium sulfate, iron sulfate,...)**

**W control by fire p32**

**Occurrence of w with different crops p33 (in wheat and small grain, pastures, garden,...)**

**W as indicators of soil conditions p35 (poorly drained, thin, dry, sandy...)**

**Summary of w control p104**

**Summary table of characteristics and control of 85 sp p106**

List of illustrations p120]

**ROBBINS W.W., CRAFTS A.S., RAYNOR R.N., 1942 - Weed control, a textbook and manual. McGraw-Hill book company, New York and London, 542 p. [pers] (+ 2e ed. 1952, 1962, 1973)**

[preface VII

contents IX-XI

**I)weeds and human affairs 1**

**II)reproduction 20**

**III)association of weeds with soils and crops 48**

**IV)methods of preventing the introduction and spread of weeds 63**

**V)principles of control 77**

**VI)tillage methods 102**

**VII)competition between crop and weeds 117**

**VIII)biological control 136**

**IX)use of chemicals 148 ; X) nonselective contact sprays ; XI) translocated sprays ; XIII) chemical soil sterilization - general principles ; XIV) temporary soil sterilants ; XV) sodium chlorate ; XVI) boron compounds ; XVII) arsenic ; XIX) comparison of arsenic,... ; XX) combination of herbicides ; XXI) comparison and application**



of weed-control methods ; XXII) machinery for applying herbicides 358 ;  
XXIII)weeds of grasslands and turf 385  
XXIV)cropped areas 409 (alfalfa, small-grain, rice, orchards, vineyards, cranberry)  
XXV)uncropped areas 429 (roadside, nurseries and greenhouses, cities, stump and tree killing, ditches...)  
XXVI)special weeds (21 sp.) 457  
Appendix 505  
Index author 519, subject 523]

**BATES G.H. 1948** - Weed control. Farmer, London, 236 p. [pers]

[preface V-VI  
contents VII  
Introduction 1  
I)nature of w problems 7  
II)control at the source 20  
III)W control by cultivation 36 (ploughing, hand hoeing,...)  
IV)W control in arable land 57 annual w...  
V)w of meadow and pasture 77  
VI)control by chemicals 99  
VII)appliances and their use 125 (herbicides)  
VIII)some specific w problems 141 (5 sp) *Allium vineale*, *Lepidium draba*, *Polygonum persicaria*, *Pteris aquilina*, *Urtica dioica*)  
IX)w of uncultivated land 164 (wayside, hedgerow, gateways, watercourses, railways, pit mounds)  
X)problems in horticulture 184  
XI)poisonous w 202 (*Equisetum*, *Solanum*, *Senecio*, *Arum*, *Ranunculus*, *githago*, *Conium*, *Colchicum*, *Bryonia*, *Tamus*)  
Appendix 217  
References 221  
latin index 225  
index 228-236]

**AHLGREN Gilbert H., KLINGMAN Glenn C., WOLF Dale E., 1951** - Principles of Weed Control. J. Wiley, New York..., 368 p. [pers]

[preface III-IV  
contents VII  
1)introduction 1  
2)principles on control and eradication 15 (prevention, dissemination, methods of c : mechanical, crop rotations, biological, chemical)  
3)chemicals used in w control 35  
4)physiological effects of herbicides 79  
5)field crops grown in rows 106 (field corn, ... sorghums, sugar cane, peanuts, soybeans, cotton, sugar beets, potatoes)  
6)small grain and flax 125  
7)grasslands and rights-of-way 142  
8)drilled and broadcast legumes 159  
9)vegetables and fruits 172 (asparagus, beets, carrots..., beans, onions,peas ; orchards ; small fruits)  
10)drainage and irrigation ditches... ponds 191  
11)turf, lawns and ornamental plants 208  
12)brush and undesirable trees 226  
13)soil sterilants 246  
14)defoliation 269  
15)poisonous w 279  
16)special w problems 290 (*Cirsium arvense*, *Convolvulus spp*, *Sonchus arvensis*, *Cardaria draba*, *Centaurea repens*, *Hypericum perforatum*, *Allium spp*, *Solanum carolinense*, *Euphorbia esula*, *Cyperus spp*, *Cuscuta spp*, *Agropyron repens*, *Sorghum halepense*, *Cynodon dactylon*, annual grass weeds)  
17)application equipment 318  
appendix 339  
author index 351  
subject index 357-368.]

**ROBBINS W.W., CRAFTS A.S., 1952** - Weed control, a textbook and manual. 2e ed., 503 p.

THAKUR C., 1954 - Weeds. Motilal Banarsidass, 125 p. (+ ed. 1977 ...)

MUENCHER W.C., 1955 - Weeds. Macmillan Company, New York. 2ème éd. 560 p. (1ère ed 1935)

[I] **weeds and their control** : 1

1) **dissemination** and importance of weeds ; 3

2) **weeds of special habitats (lawns and turfs, pastures, hay fields and meadow, cultivated fields and gardens, grain fields, cranberry bogs, rice) ; 36**

3) **control (methods for preventing spread into new areas ; for destroying tops; for destroying underground parts ; for destroying weed seeds in soil) ; 48**

II) **weeds arranged according to family together with key (571 sp.) 63-422 ;**

glossary. 507

references 519

Index 533]

British Weed Control Council 1958 – Weed control handbook. Oxford, 245 p.

WOODFORD E.K., EVANS S.A. 1960 - Weed control handbook. Oxford, 264 p. ed.2 (ed.1 = 1958) [pers.]

[preface III

contents IV-VII

chapter I) **introduction to herbicides 1**

II) **tolerance of agricultural and horticultural crops to herbicides 32**

III) **effect of herbicides on agricultural and horticultural w 72**

IV) **woody and aquatic w 126**

V) **forest nurseries 139**

VI) **lawns and sports turfs 144**

VII) **pre-harvest desiccation of forage legumes grown for seed and potato haulm 153**

VIII) **w control on uncropped land 156**

IX) **mechanical application of herbicides 170**

X) **safeguards for the user and the public in relation to herbicides 188**

XI) **law concerning injurious w seeds and noxious w 199**

XII) **w and w seeds in relation to crop seed certification schemes 204**

XIII) **grants payable towards the cost of w destruction 210**

XIV) **new herbicides 212**

appendix I) **glossary technical 219**

appendix II) **herbicides**

appendix III) **properties of herbicides**

index 251-264]

---

HARPER J.L. & al., 1961 - The biology of weeds. Blackwell, Oxford, 256 p.

[1) **introduction ;**

2) **Godwin. history of weeds in Britain ;**

3) **Bunting. reflexions on the ecology of weed ;**

4) **Lieth. patterns of change within grassland communities ;**

**Problems in the taxonomy and evolution of weeds :**

5) **Warburg. taxonomic problems ;**

6) **Styles. taxonomy of the british knotgrasses ;**

7) **Pettet. problems in Viola tricolor and its allies ;**

8) **Pritchard. races formation... with... Euphorbia cyparissias and Hypericum perforatum ;**

**The dormancy and dispersal of seeds :**

9) **Thurston. dormancy ;**

10) **Sunderland. germination of ... root parasites ;**

11) **Wellington. assessment and control of the dissemination by crop ;**

12) **Hitchings. control and eradication in seed crops ;**

**Population studies, interference and competition :**

13) **Harper. Factors controlling plant numbers**

14) **Bleasdale. Plant competition**

15) **mutual influences of weeds and crops**

16) **Grummer & Beyer. Influence exerted by species of Camelina on flax by means of toxic substances**

17) **Welbank. Toxin production from Agropyron repens**

**Special weed problems :**



- 18) Ivens. Species of Acacia as weeds
- 19) Little. Ecology of some New Zealand woody weeds
- 20) Gay. Water hyacinth and the Sudan
- 21) Weeraratna. Ecology and biology of parasitism of the Loranthaceae of Ceylon
- Autoecological studies on weed species :
- 22) Comparative life history study of *Cirsium arvense* and *Tussilago farfara*
- 23) Lazenby. Adaptability in *Allium vineale*
- 24) Sagar & Harper. Factors affecting the germination and early establishment of plantains (*Plantago lanceolata*, *media major*)
- 25) Chadwick. *Nardus stricta* a weed of hill grazings]

**KLINGMAN** Glenn C., **1961** - Weed control as a science. Wiley, New York, London, 421 p. (1982 2e ed.+ 1975 ... ; Ahlgren & al 1951)

[1] introduction : **damage, cost, control...** ;

**2) dissemination ;**

3) plant physiology and herbicides ; 4) soil and herbicides ; 5) surface active agents ; 6) formulations ; 7) application equipment ; 8) carboxylic-aromatic compounds ; 9) aliphatic ; 10) substituted phenols ; heterocyclic nitrogen ; 12) aliphatic ; 13) metal-organic and inorganic ; 14) other organic herbicides ;

**15)field crops grown in rows ;**

**16)small grains and flax ;**

**17)small-seeded legumes ;**

**18)vegetable crops ;**

**19)fruit crops ;**

**20)pastures and range ;**

**21)brush and undesirable trees ;**

**22)aquatic control ;**

**23)soil sterilants ;**

**24)lawn, turf and other ornamentals]**

**SALISBURY** S.E., **1961** - Weeds and aliens. Collins. London, 384 p. (ed.2 = 1964)

[1]nature of weeds

**2)weed flora of the past and diminishing species**

**3)species that have spread or are spreading**

**4)geographical elements**

**5)how weeds and aliens are dispersed**

**6)cornfield and arable land ;**

**7)grassland ;**

**8)sandy soils ;**

**9)chalk ;**

**10)roadsides and wastes ;**

**11)garden**

**12)garden plants as weeds**

**13)seasonal relations and germination behaviour**

**14)dormancy and longevity of buried seeds**

**15)vegetative multiplication**

**16)herbicides]**

**CRAFTS** A.S., **ROBBINS** W.W., **1962** - Weed control, a textbook and manual. McGraw-Hill book company, New York, 3e ed., 660 p. (1e ed. 1942)

[preface IX

contents XI

**1)weeds and man 1**

**2)cost 19**

**3)reproduction 35**

**4)methods of preventing the introduction and spread of weeds 63**

**5)ecology 85**

**6)principles of control 120**

**7)tillage methods 140**

**8)biological control 155**

9)use of chemicals 173

10)properties and functions of herbicides 186

11)properties and functions of herbicides (continued) 233

12)selective herbicides -foliage contact applications 265

13)selective translocated herbicides, foliage applied systemics 293  
 14)selective herbicides - root applications 318  
 15)nonselective herbicides - foliage contact applications 350  
 16)nonselective herbicides - translocated foliage application 372  
 17)nonselective herbicides - root applications 385  
 18)nonselective herbicides - root applications (continued) 405  
 19)nonselective herbicides - root applications (continued) 421  
 20) combinations of herbicides 459  
 21)equipment used in applying herbicides 479  
 22)dosage and application recommendations - cropped areas, selective herbicides 513 (in crops 70 sp : 520)  
 23)dosage and application recommendations - noncropped areas, nonselective herbicides 553  
 24)special weed problems 571 : forest 571 ; brush control 575 ; industrial areas 586 ; roadsides 588 ;  
 ditches and drainage channels, lakes and streams 590 ; cities 606 .  
 Appendix 613  
 Index 645]

**EVANS Stanley A., 1962 - Weed destruction, a farmers' and students' guide. Blackwell**

Scientific Publications, Oxford, 172 p. [IGEPP Rheu]

[preface V acknowledgements VI

**I)problem of weeds 1 (taint milk ; poisonous ; host of pest and diseases ; number of seeds ; length of time seeds ; periods of germination ; soil conditions : acid, impeded drainage, dry, short of phosphate, low fertility, high fertility (chicweed, fat hen, groundsel, small nettle)**

**II)identification of weeds 9 (annual, broad-leaved 27 sp, grassy 3 sp ; biennial 4 sp ; perennial broadleaved 10 sp, grassy 7 sp ; non-flowering 2 sp)**

**III)cultural control 38 (general cleanliness ; rotations ; soil improvement and crop health ; cultivations ; fallows ; grassland management, newly sown leys, established grassland)**

**IV)chemicals for the control 48 ; V) application of weedkillers 74 ; VI) regulations concerning weeds and weedkillers 86 ;**

**VII)control in arable crops (beans, brussels sprouts, carrots, cereals, dredge corn, kale, lucerne, maize, mangolds, peas, potatoes, sugar-beet, swedes and turnips) 88**

**VIII)control in grassland and grass and clover seed crop (newly-sown grass and clover, established grass, grassland renovation with weedkillers, established grass seed crops, established clover seed crops) 129**

**IX)notes on the control of some important weeds 141 (bindweed ; black bindweed, knotgrass, pale persicaria and redshank ; blackgrass ; bracken ; butterbur (wild rhubarb) ; buttercup ; cat's ear, hawkbit and hawkweed ; coltsfoot ; comfrey ; corn mint ; couch ; couch (onion) ; daisy ; dandelion ; docks ; hemlock ; horsetail ; knotgrass ; nettle ; pepperwort ; plantains, ragwort ; ramsons (wild garlic) ; rushes ; scrub ; sedges ; silver weed ; sorrel ; sowthistle (perennial) ; scotch thistle ; thistle (creeping) ; thistla musk ; thistle spear ; tussocks ; water grass ; white campion ; wild oats ; wild onion ; wind grass ; yarrow ; yellow flag (iris)) [surtout herbicides]**

glossary 160

appendix 162

index 164] [pas de biblio]

**SALISBURY S.E., 1962 - The biology of garden weeds. Vincent Square, London, 50 p.**

**WOODFORD E. K., EVANS A. A., 1963 - Weed control Handbook. Blackwell. ed.3 (+1956 ; ed.4=1965)**

**SALISBURY S.E., 1964 - Weeds and aliens. Collins. London, 384 p. (ed.1 = 1961) [perso]**

[contents

prefaces 9-14

**1)nature of weeds 15**

**2)weed flora of the past and diminishing species 24**

**3)species that have spread or are spreading 50**

**4)geographical elements 81**

**5)how weeds and aliens are dispersed 97**

**6)cornfield and arable land 144**

**7)grassland W 197**

**8)sandy soils 240**

**9)chalk 258**

**10)roadsides and wastes 266**

11)garden 287  
12)garden plants as weeds 297  
13)seasonal relations and germination behaviour 313  
14)dormancy and longevity of buried seeds 322  
15)vegetative multiplication 330  
16)herbicides 350  
biblio 358  
index, glossary 367]

**KING L.J., 1966** - Weeds of the world, biology and control. Hill, London, 526 p.

(+ed. 1974 ?) [pers.]

[contents VII-X

Preface XVI-XXVI

I)introduction 1

II)classification 32

III)parasitic weeds 49

IV)uses of weeds 79

V)harmful aspects of weeds 91

VI)establishment of weeds : seed structure, germination, seedling 115

VII)growth and development of weeds 162

VIII)reproduction and dispersal 203

IX)genetic aspects of the origin and evolution of weeds 226

X)injurious interactions of weeds in crop plants 243

XI)phytosociology and world distribution 260

XII)classification and mode of action of herbicides 284 ; XIII) application, entry and activity of herbicides ; XIV) uses of herbicides ;

**XV)non-chemical methods for the control of weeds 402 (soil cultivation, mechanical clearing, flooding, fire, clean crop seed, ecological, biological..., animal feeding, competitive cropping)**

Appendix I-IV (herbicides) 438

Index subject 463, author 504]

-----  
**DAY Boysie E., & al. 1968** - Weed control. Principle of plant and animal pest control, volume 2. National Academy of Sciences, Washington, 471 p. <[http://books.google.fr/books?id=7GkrAAAAYAAJ&printsec=frontcover&hl=fr&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=7GkrAAAAYAAJ&printsec=frontcover&hl=fr&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)>

<[http://books.google.fr/books?id=7GkrAAAAYAAJ&printsec=frontcover&hl=fr&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=7GkrAAAAYAAJ&printsec=frontcover&hl=fr&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)>

[1)introduction ; 1

2)ecology ; 6

3)the systems concept of weed management (control vs eradication...); 36

4)preventive control ; 49

5)control by physical methods ; 69

6)biological control ; 86

7)habitat management for weed control ; 120

8)chemical control 138; 9)physiological aspects of herbicidal action ; 10)classification and chemistry of

herbicides ; 11)interaction of herbicides with the environment ; 12)safety factors in herbicides use ; 13)herbicide selectivity ; 14)herbicide formulations and application ;

15)control in field and horticultural crops (cultivated crops, fruits, ornamentals) ; 254

16)brush and control on range and pastures ; 267

17)control in turf ; 295

18)control of right-of-way and industrial land ; 305

19)control in forests and woodlands ; 318

20)weeds of aquatic environments ; 337

21)weeds injurious to the health of man and animals ; 358

21)future of weed control. 373]

**ELSTROM Allan Charles 1968** - A weed control source unit. Master of Science, Kansas State University, 185 p.

<archive.org>

-----  
**anonyme 1969** - Suggested guide for weed control. Agricultural Handbook n°332, Washington, 70 p.

<<http://babel.hathitrust.org/cgi/pt?id=uiug.30112019253852;seq=1;view=1up>>

[Basic principles and methods of w control p1 (growth cycle, propagation, competition, hand and mechanical, flame, herbicides, biological )

Precautions for safe use of herbicides p3

Properties of herbicides p4  
General consideration in use of herbicides p4  
Control in field crops p18  
Control in horticultural crops p36  
Control in forage crops, pastures... p47  
Control in lawns... p52  
Control in noncropland p54  
Control of aquatic w p60  
Herbicide tolerance for crops p65  
Crop index p67  
W index p69]

---

**FRYER J.D., EVANS S.A., 1970** - Weed control handbook, volume 1, principles. 5è ed. Blackwell Scientific Publications, Oxford and Edinburg, 494 p. [phyto ENSAR]

**[Volume I. Principles :**

**1)Biology of weeds**

**2)Evolution of methods of weed control in British agriculture**

3)Selective toxicity of herbicides 4) Herbicides treatments 5) Application of herbicides 6) Fate and significance of herbicides in plants and soil 7)Evaluation of new herbicide

8)**Weed control in cereals 9) In row crops 10) In perennial crops other than forage crops 11) In grass and legume forage crops and natural grassland 12) In crops grown for seed 13) In turf and sports surfaces 14) In forests and forest nurseries\*in land not used for crops 15) Aquatic 16)In gardens**

17)Safeguards for the user, the public and wild life in relation to herbicides

18)Organisation of research and development in weed control in Britain and sources of published information

**Volume II. Recommendations :**

**1)Cereals**

**2)Annual crops other than cereals**

**3)biennial and perennial crops other than grassland**

**4)grassland**

**5)seed crops**

**6)turf**

**7)forestry**

**8)total on non agricultural land**

**9)aquatic**

10)susceptibility of weeds of agriculture and horticulture herbicides]

**MUZIK Thomas J., 1970** - Weed biology and control. McGraw-Hill book company, New York, 273 p. [pers]

[preface V-VII

contents IX-XI

**1)weeds in relation to man 1 (what, why, effects, history of agri and chemical)**

2)principles of herbicides usage 15

**3)weed dispersal 28 (cycles, dormancy, dissemination)**

**4)weed establishment 47 (growth, germination, translocation, competition, asso of w with crops)**

**5)physical methods 68 (cultivation, mowing, fire...timing)**

6)selectivity (herbicidal) 78; 7) applying chemicals 96; 8) chemicals used 123; 9)crop-weed-herbicide relationships 149

**10)special problems in control (aquatic, irrigated, perennial, parasitic..., canado thistle, bindweed, quackgrass...) 169**

11)abscission, stimulation, inhibition and related aspects 190

**12)toxicology (chemicals) 198**

**13)biological control 207**

glossary 217

conversion factors 227

Appendix 230 ...

index 259 & 261-273]

---

**WILKINSON Robert E., 1971** - Research methods in weed science. Southern Weed Science Society, 1e ed., 198 p. (2e ed. 1977, 3e ed. 1986)

**JOSHI N.C., 1974** - Manual of weed control. 365 p. (+ ed. 2 = 1987 et 2001)

-----  
**CRAFT Alden Springer, 1975 - Modern weed control**. University of California Press, 440 p. (+  
ed. 1998) <<http://books.google.fr/books?id=jQl2FEfk-hYC&printsec=frontcover&dq=%22modern+weed+control%22&source=bl&ots=FJkNkp6rqv&sig=c6bGQePYOhTvr0DcItLz5PmHjss&hl=fr&sa=X&ei=ZHI7UJqRNMWb1AWTuYHwAQ&ved=0CDEQ6AEwAA#v=onepage&q=%22modern%20weed%20control%22&f=false>>

[Preface VII

**1) Plants and man 1**

**2) Reproduction and spread 21**

**3) Costs 41**

**4) Preventive W control 52**

**5) Ecology of W 67**

**6) Principles of W control 101**

**7) The role of tillage 125**

**8) biological W control 140**

9) Use of chemicals 161

10, 11, 12) Properties and functions of herbicides 177

13) Combinations of herbicides 250

**14) W control in field crops 262 (24 crops / herbicides)**

**15) Vegetable crops 284 (24 crops / herbicides)**

**16) Tree and vine crops, ornamentals 299 (22 crops / herbicides)**

**17) W control in forest and range 319**

**18) in irrigation and drainage ditches, lakes and streams 340**

**19) on nonagricultural areas 358**

**20) Equipment for applying herbicides 371**

**21) W in our environment 398**

Appendix 406]

-----  
**KLINGMAN Glenn C., ASHTON Floyd M. (NOORDHOFF Lyman Judson ?). 1975 - Weed science**. John Wiley, New York, 431 p. 1e ed. (2e ed. 1982 ; 3e ed. 1991 ; 4e ed. 2002)

-----  
**BURRILL L.C., JUAN CARDENAS, LOCATELLI E. 1976 - Field manual for weed control research**. International Plant Protection Center, Oregon University, 60 p.

-----  
**ANDERSON Wood Powell, 1977 - Weed science : principles**. West Publishing Company, St. Paul, 598 p. (reprint 1981) (+ 1961, 2e ed. 1983 ; 3e ed. 1996)

[1) weeds ;

**2) methods of weed control ;**

**3) soils : origin and physical features ;**

4) chemical retention in soil ;

5) herbicides and the soil ; 6) herbicides ; 7) formulations and surfactants ; 8) sprayer ;

**9) plants : broadleaves and grass ;**

**10) soil root relationships ;**

**11) plant growth substances ;**

12) sites of herbicide uptake by plants ; 13) fate of herbicides in plants ; 14) mode of action of herbicides ; 15) herbicide selectivity ;

(glossaire,...)]

-----  
**FRYER J.D., MATSUNAKA S., 1977 - Integrated control of weeds**. University of Tokyo press, Japan, 262 p. [pers]

[contents V-VII

**Chisaka. Yield loss due to weed competition. 1 (phases, degree of competition, better method of control)**

**Noda. Integrated weed control in rice. 17**

**Romanowski. Integrated use of herbicide for weed control in upland crops. 47 (pineapple and sugarcane, maize and soybeans, root crops, vegetable, fruit tree, future)**

**Seth. Tropical plantations. 69 (control practices, in leguminous cover crops, in the main crop)**

**Matthews. Pastures. 89 (brush, herbaceous, biology of sp, herbicides, pasture w)**

**Soerjani. Aquatic areas. 121**

**Andres. Biological control. 153**

**Kearney. Herbicides and environmental problems. 177**

**De Datta & Barker. Economic evaluation of modern weed control techniques in rice. 205**

**Ennis. Integration of weed control technologies. 229 (new thrusts, technologies, integration, implementing...)**

**General discussion. 244**

contributors 247  
w index 249  
herbicide index 253  
herbicides 257-262.]

**HILL Thomas A. 1977** - The biology of weeds. Arnold, London, 64 p. [pers.]

[Preface III  
contents IV

1) Introduction (importance, history of w) 1  
2) What w do (effects, interference with crop) 7  
3) Characteristics of w (output of seeds, spread, dormancy and longevity, germination, seedling) 18  
4) Characteristics of w 2 (physical environment, dispersal, regenerate, competitive...) 30  
5) spread and evolution (spread by man, aliens, future of W biology) 39  
6) Experiments with w (perennial, annual, competition) 51  
References 60  
Appendix 62]

**THAKUR C., 1977** - Weed Science. Metropolitan Book, 1e ed., 482 p. (+1954 ; 2e ed. 1984, +1993 )

**TRUELOVE Bryan, 1977** - Research methods in weed science. Southern Weed Science Society, 2e ed., 221 p. (1e ed. 1971, 3e ed. 1986)

-----

**F.A.O./I.W.S.S., 1982** - Improving weed management : proceedings of the FAO/IWWSS expert consultation. FAO, Rome, 186 p.

[http://books.google.fr/books?id=hG-C560jLoC&printsec=frontcover&hl=fr&source=gbg\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=hG-C560jLoC&printsec=frontcover&hl=fr&source=gbg_summary_r&cad=0#v=onepage&q&f=false)

[VEGA M R. Crop production in the total absence of weeds 1  
GILL H S. The role of hand and mechanical weeding in WM in the advancing countries 17  
AKOBUNDU I O. The role of conservation tillage in WM in the advancing countries 23  
WALL P C. The role of plant breeding in WM in the advancing countries 40  
SETH A K. The application of herbicide in the advancing countries 50  
LERCH M ZEMP H. The role of industry in WM in the advancing countries 59  
DEAT M. The status of W science and W M development in Africa 65  
DOLL J D. The status of W science and W M development in Latin America 72  
ENNIS W B. The role of biological W control in WM in advancing countries 78  
TEMPLETON G E SMITH R J. The role of plant pathogens in WM in advancing countries 85  
SAGHIR A R. The role of education in WM in advancing countries 91  
SOERJANI M. The role of extension services in WM in advancing countries 95  
FRYER J D. The role of research in WM in advancing countries 104  
MOODY K. The status of W control in rice in Asia 114  
SHETTY R V R. The status of W control in intercropping systems in the tropics 119  
SWARBRICK J T KENT J H. The status of W control in in tropical pastures 127  
MICHEAL P W. The role of weed identification in weed management in the advancing countries 136  
BURILL L C . The role of weed science societies in weed management in the advancing countries 139  
HARTMAN E H. The role of international agricultural research centers in WM in the advancing countries 144  
HOLZNER W GLAUNIGER H. Weed shifts 151  
KOCH W, BESHIR M E, UNTERLADSTATTER R Crop losses due to W 154  
Recommendations (general, specific, resolution...)]

**HOLZNER & NUMATA 1982** - Biology and ecology of weeds. Dr W. Junk Publishers, The Hague.

**I) Introductory chapters :**

1) Holzner. Concepts, categories and characteristics of weeds  
2) Numata. Methodology for the study of weed vegetation  
3) McNeill. Problems of weed taxonomy  
4) Wapshere. Biological control  
5) Hilbig. Preservation of agrestal weeds  
6) Van der Zweep. Golden words and wisdom about weeds

**II) General ecology of agrestal weeds :**



- 7) Oka & Morishima. Ecological genetics and the evolution of weeds
- 8) Harlan. **Relationships between weeds and crops**
- 9) Sakamoto. Middle East as a cradle for crops and weeds
- 10) Holzner & al. **Reproductive strategy of annual agrestals**
- 11) Hakansson. **Multiplication, growth and persistence of perennial weeds**
- 12) Spitters & van den Bergh. **Competition between crops and weeds : a system approach**
- 13) Glauning & Holzner. **Interference between weeds and crops : a review of literature**
- 14) Sagar. **Introduction to the population dynamics**
- 15) Numata. **Weed ecological approaches to allelopathy**
- 16) Musselman. **Parasitic weeds of arable lands**
- 17) Holzner. **Weeds as indicators**
- 18) Thurston. **Wild oats as successful weeds**
- III) **The agrestal weed flora and vegetation of the world : examples and aspects :**
- 19) Holzner & Immonem. Europe, an overview 20) Guillerm & Maillet. Western mediterranean countries of Europe 21) Franzini. Italy 22) Holzner. Iran 23) Hubl & Holzner. India 24) Hilbig. Mongolia 25) Ul'yanova. Kamchatka 26) Kasahara. Japan 27) Rahman. New Zealand 28) Alex. Canada 29) Hashimoto. Brazil 30) Wells & Stirton. South Africa 31) Popay & Ivens. East Africa
- IV) **Other categories of weeds :**
- 32) Dietl. **Pastures and meadows in the European Alps**
- 33) Matthews. **Pastures of New Zealand**
- 34) Nemoto. **Pastures and meadows in Japan**
- 35) Tohill & al. **Pastures of the tropic ans subtropics with special reference to Australia**
- 36) Wells & Stirton. **South Africa pastures**
- 37) Ohsawa. **Tea plantations**
- 38) Van Zon. **Aquatic]**

**KLINGMAN G.C. ASHTON Floyd M., NOORDHOFF Lyman Judson, 1982 - Weed control : principles and practices. Wiley, New York, London, 2e ed., 449 p. (1e ed. 1961 ; 3e ed. 1991 ; 4e ed. 2002 ; + 1975) [pers]**

[preface V-VI

contents VI-VII

1) **introduction 1**

2) **methods of w control 16 : crop yield losses ; early season control ; methods (mechanical, crop competition, crop rotation, biological, fire, chemical) ; IPM ; safety of herbicides.**

3) **biology of w and w seeds 37**

4) herbicides and the plant 58 ; 5) herbicides and the soil 80 ; 6) formulations... 95 ; 7) application equipment 115 ; 8) aliphatics 134 ; 9) amides 146 ; 10) benzoics 159 ; 11) bipyridyliums 165 ; 12) carbamates 169 ; 13) dinitroanilines 177 ; 14) diphenyl ethers 192 ; 15) nitriles 200 ; 16) phenoxy 204 ; 17) thiocarbamates 221 ; 18) triazines 237 ; 19) ureas and uracils 250 ; 20) other organic herbicides 263 ; 21) inorganic herbicides 289 ;

22) **small grains and flax 295 (barley..., rice, flax)**

23) **small-seeded legumes 309 (red clover...)**

24) **field crops grown in rows 315 (sorghum..., peanuts, cotton, sugarbeets, sugarcane, tobacco)**

25) **vegetable crops 331 (artichokes, asparagus, beans, betts red, carrot family, celery, corn sweet, cucurbit, lettuce, onions, peas, peppers, potatoes, tomatoes)**

26) **fruit and nut crops 348 (orchards, grapes, blueberries, caneberries, strawberries)**

27) **brush and undesirable trees 356**

28) **pastures and ranges 374**

29) **aquatic control 383**

30) **total vegetation control 403**

31) **lawn, turf and ornamentals 408 (lawn, established turf, ornamentals)**

appendix 417

index 435-449]

**STEPHENS R.J. 1982 - Theory and practice of weed control. Macmillan, Royal Horticultural Society, 215 p. [pers]**

[Preface VIII

1) **Effects of w infestation on crop yields and quality 1 (+beneficial)**

2) **origins, dispersal and characteristics 15**

3) **one year's seeds, seven years' w 33 (buried seeds, perennials...)**

4) **special w problems 47 (aquatic, poisonous, parasitic, crops as w, woody w)**

5) **control without herbicides 64 (integrated, cultivation, flooding, burning, soil sterilisation, mulching, biological)**

6) **herbicides 75**

7)herbicide application 116  
8)herbicides and crop and soil management 130  
9)row crops grown as annuals or biennials 145 (principles of wc, potatoes,tropical root, brassica crops, carrots, lettuce, onions, cotton)  
10)perennial crops of orchards and plantations 156 (sugar cane, bananas, coffee..., ruber..., cane fruits, grape vines, apples...)  
11)control in turf, ornamentals and forest trees 174  
12)future developments in w control 194  
Index 203]

---

**ANDERSON W.P., 1983** - Weed science : principles. West Publishing Company, 2e ed. 655 p. (1e ed.1977 ; 3e ed.1996, + 2007) [pers]

[contents VII

preface ed.2 XIII

preface ed.1 XV-XVI

1)weeds 1 (classification, dissemination, adverse effects, seeds, introduced, poisonous, competition, allelopathy...)

2)methods of weed control 65 (integrated WC, IPM, techniques, preventive, cultural, mechanical-physical, bio, klamath, chemic...)

3)soils : origin and physical features 123 (soil formation, naming, structure...)

4)chemical retention in soils 157

5)herbicides and the soil 175

6)herbicides 205

7)formulations and surfactants 307

8)sprayer 341

9)plants : a botanical review 365 (plant classif., structure, organs, pollination, reproduction, rhizosphere...)

10)seeds and seedlings 405 (... of grass, identification of grass, broadleaved)

11)soil root relationships 429 (penetration, absorption,...)

12)plant growth substances 451 (natural, synthetic)

13)entry of herbicides into plants 477

14)fate of herbicide in plants 503

15)modes of action of herbicides 525

15)herbicide selectivity 575

Appendix 619 (glossaire,...).]

---

**ALDRICH Richard J. 1984** - Weed-crop ecology : principles in weed management. Breton Publishers, 465 p. (=ed.1 ; ed.2 1999 title shorter, only 2e part)

**RADOSEVICH S.R., HOLT J.S., 1984** - Weed ecology, implications for vegetation management. John Wiley and sons, New York, 265 p. (ed.2 = 1997)

[1) Introduction

2) Principles and patterns

3) Reproduction, dispersal, germination and survival

4) Plant growth and interference

5) Limiting factors and physiological responses to competition

6) Agricultural plant community]

**THAKUR C., 1984** - Weed Science. Metropolitan Book, 1e ed., 495 p. (1e ed. 1977 ; +1993)

---

**GWYNNE David C., MURRAY Robert B. 1985** - Weed biology and control in agriculture and horticulture. Batsford, London, 258 p. [pers]

[Foreword

Preface

1)W origins and distribution 13

2)biology (effects, types of w, reproduction) 26

3)W control methods (intro and non chemical, chemical, persistence of herbicides) 40

4)Formulation and application of herbicides 67

5)W control in cereals 84 (spring, winter...)

6)grass w - wild oats 98

7)other annual and perennial grass w 113 (blackgrass, brome-grasses, canary-grass)

8)W control in row crops 131 (brassica, sugar beet, potatoes, crop legumes)  
9)W control in grassland 148  
10)Fruit and vegetable crops 163 (apples, pears, stone fruits, strawberries, cane fruit, vegetable crops)  
11)Amenity grass, ornamental, flower crops 181  
12)non crop situations 203 (around glasshouses, non-cropped land, aquatic)  
Conclusion 211  
Appendices 216  
Bibliography 246  
Index 254]

**ROSS** Merrill, LEMBI Carole A., **1985** - Applied weed science. Macmillan, U.S. 340 p. (2e ed 1999 ; 3e ed. 2008) [pers]

[contents V-VII  
preface IX-X

1) **Characteristics, biology and importance of weeds** 1  
2) **Methods of weed control** 20 (scientific, methods, preventive, mechanical, competition, biological, chemical, major concepts, terms)  
3) **tillage equipment** 46 (conventional tillage, primary + secondary tillage, intertillage...)  
4) **The plant system and w control** 62 (plant-herbicide interactions...)  
5) **The soil system** 89 (w and soil, control practices...)  
6) herbicide application 107 (formulation, spray...)  
7) Introduction to herbicides 142  
8) primarily foliar applied herbicide groups 157  
9) foliar and soil applied herbicide groups 178  
10) soil applied herbicide groups 199  
11) **Weed life cycles and control** 214 (johnson grass, quackgrass...)  
12) **Weed control situations** 240  
13) **Aquatic plant management** 274  
14) **Troubleshooting** 306  
Appendixes :  
A) **Weed identification guides** 319  
B) **Collecting plant for identification** 320  
C) **Conversion factors...** 322  
D) **Weed science journals, proceedings and societies** 324  
Glossary ; Litterature ; index 335-340.]

-----  
**CAMPER** Nyal Dwight, **1986** - Research methods in weed science. Southern Weed Science Society, 3e ed., 486 p. (1e ed. 1971, 2e ed. 1977)

**International Plant Protection Center, 1986** - Instructor's manual for weed management.

FAO, Rome, 149 p. [pers]

[contents V-VI  
preface VII  
introduction IX-X

1) **Course organization** 1 (procedure, equipment...)  
2) **W An overview** 9 (definition of W, cost, biology, interference (allelopathy, competition), identification)  
3) **W control** 21 (W M concepts, physical (tillage, mowing, hand pulling, flooding, mulching, flaming), cultural (crop interference, timing planting, liming, rotation...), biological, socio-economic, shifting populations)  
4) Application of W M technologies 35 (pesticides, herbicides)  
5) **Conservation farming** 103 (tillage)  
6) **Research strategies** 107 (field, statistical)  
7) **W control in crops** 127 (information gathering : crop + w life cycles, growth habits, compet., physical environmt., cultural practices, cropping patterns, control methods, socio-economic, herbicides...)  
8) **Extension methods** 133 (vulgarisation)  
appendixes (4) 135-148]

-----  
**AULD** B.A., **MENZ** K.M., **TISDELL** C.A., **1987** - Weed control economics. Academic Press, London, 177 p.

[1) **Introduction : Plants as weeds**  
2) **Aims and methods of weed control**  
3) **Impact of weeds on agriculture**

- 4) Individual fields : an introductory analysis
- 5) Individual fields : long term consideration and other factors
- 6) Farm system
- 7) Regional context
- 8) **Weed control in a social context].**

**JOSHI N.C., 1987** - Manual of weed control. Ed. 2 (ed.1 = 1974 ; reprint ed.2 with corrections= 2001)

**RAO V.S., (RAO Vallurupali Sivaji), 1987** - Principles of weed science. Oxford, 540 p. (+ ed. 2000)

-----

**ALTIERI Miguel A., LIEBMAN Matt 1988** – Weed management in agroecosystems : ecological approaches. CRC Press, U.S., 354 p. [pers]

chapter 1) **ALIERI M A** , The impact, uses and ecological role of w in agroecosystems 1

2)**HOLT J S**, Ecological and physiological characteristics of w 7

3)**WILSON R G** , Biology of w seeds in the soil 25

4)**TURNER C E**, Ecology of invasions by w 41

5)**BARRETT S C H** , Genetics and evolution of agricultural w 57

6)**PUTNAM A R**, Allelopathy : problems and opportunities in w management 77

7)**BERKOWITZ A R**, Competition for resources in weed-crop mixtures 89

8)**RADOSAWITCH S R**, Methods to study crop and w interactions 121

9)**ZIMDAHL R L**, The concept and application of the critical w-free period 145

10)**SEN D N**, Key factors affecting w-crop balance in agroecosystems 157

11)**RAMAKRISHNAM P S**, Successional theory : implication for w management in shifting agriculture, mixed cropping and agroforestry systems 183

12)**LIEBMAN M**, Ecological suppression of w in intercropping systems : a review 197

13)**FROUD-WILLIAMS R J**, Changes in w flora with different tillage and agronomic management systems 213

14)**GLIESSMAN S R**, Ecology and management of w in traditional agroecosystems 237

15)**CHARUDATTAN R, DELOACH C J**, Management of pathogens and insects for w control in agroecosystems 245

16)**ANDOW D A**, Management of w for insect manipulation in agroecosystems 265

17)**PATRIQUIN D G**, W control in organic farming systems 303

18)**MOODY K**, Developing appropriate w management strategies for small-scale farmers 319

19)**ALTIERI M A, LIEBMAN M**, W management : ecological guidelines 331

index 339-354]

**CHANCELLOR Richard 1988** - Weed control in the garden. Royal Horticultural Society, 64 p. (=ed.1 ; ed.2 = 1994)

-----

**HANCE R.J., HOLLY K. 1989** - Weed control handbook, principles. Eighth edition. British Crop Protection Council. 582 p. (ed1 1958 ; 2=1960 ; 3 = 1963 ; 4=1965 ; 5=1968 reprint 1970 ; 6=1977 ; 7=1982)

[www.amazon.fr/Weed-Control-Handbook-R-J-Hance/dp/0632024593/ref=sr\\_1\\_141?s=english-books&ie=UTF8&qid=1355691458&sr=1-141#reader\\_0632024593](http://www.amazon.fr/Weed-Control-Handbook-R-J-Hance/dp/0632024593/ref=sr_1_141?s=english-books&ie=UTF8&qid=1355691458&sr=1-141#reader_0632024593)

-----

Weed control handbook, **1990** - 2 vol. Principles and practice, ed. 8 (ed 9 = 2002)

-----

**ASHTON Floyd M., MONACO Thomas J., BARRETT Michael, KLINGMAN Glenn C., 1991** - Weed science, principles and practices. John Wiley and sons, New York, 3e ed. 466 p. (1e ed. 1975 ; 2e ed. 1982 ; 4e ed. 2002)

**SUBRAMANIAN S.,& al. 1991** - All about weed control. Kalyani Publishers, Ludhiana, ed.1 (ed.2 = 2011)

-----

**GUPTA O.P. 1993** - Weed management. Agro Botanical Publishers, 270 p. (+ed.2 2004 ; 2007...)

**THAKUR C., 1993** - Scientific weed management. Syndicate Pub, XV + 345 p.

(+ ed.1977 + 1984)

[1)Introduction

2)Ecology of w

3)Reproduction and dissemination of w

4)Characteristics and habits of growth

5)Principles of w control

6)Herbicides used in w control

7)Herbicides in plant and soil

8)Biological w control

9)Aquatic w and their control

10)W control in field crops

11)Application and action of herbicides

12)Specific weed problem

13)Weedicide formulations

14)Spraying equipments

15)Description of dicot w

16)Description of monocot w

Appendices :

Glossary

List of w

Important crops and w associated]

**ZIMDAHL R.L., 1993** - Fundamentals of weed science. Academic press, San Diego, 450 p.

(2e ed. 1999 ; 3e ed. 2007)

[Preface VIII

1)introduction 1

2)weeds : the begining (definition, characteristics, **harmful, cost**) 13

3)weed classification (type of plant, **habitat, life history...**) 35

4)ethnobotany : **uses of weeds** 47

5)biology : reproduction and dispersal (... germination, dormancy) 59

6)ecology 91

7)allelopathy 135

8)significance of plant competition [interference] 147

9)methods of management and control 159 (**prevention, eradication, M ; mechanical, flaming, solarisation, mulching, sound, cultural, fertility**)

10)biological control 191

11)chemical control ; 12) properties and uses of herbicides ; 13) herbicides and plants ; 14) herbicides and soil ; 15) herbicides application ; 16) herbicide formulation ; 17) herbicides and ecosystem ; 18) pesticide legislation ; 207...

19)management systems 375

20)the future 405

Glossary 435

Index 441]

-----  
**CHANCELLOR Richard 1994** - Weed control in the garden. Royal Horticultural Society, 64

p. (=ed.2 ; ed.1 = 1988) [pers]

[1)Introduction 5

2)How to use this book 7

3)Methods of w control 9 (**hoeing, diggin, rotary cultivator, weedkillers, cutting and mowing, hand weeding, mulching, groundcover**)

4)W problems in particular situations 17 (**lawns, paddocks, orchards, flower bed, vegetable plots, ornamental..., fruit, paths...**)

5)Identification and description 23 (**how to identify, descriptions Achillea to Veronica**)

6)Chemicals available for W C 51

7)How to apply weedkillers 61

Index 64]

**LABRADA R , CASELEY J C, PARKER C 1994** - Weed management for developing

countries. FAO, 384 p. <<http://books.google.fr/books?id=xxxBjaHkIMsC&printsec=frontcover&dq=%22weed+management+for+developing+countries%22&source=bl&ots=Hr3cJFL-pG&sig=bqUuYKbUSJUFEQ2MILME50LMFi2U&hl=fr&sa=X&ei=4M7UObxDqW0QXd5YAY&ved=0CDQQ6AEwAA#v=onepage&q=%22weed%20management%20for%20developing%20countries%22&f=false>>

[Preface XI

note on the use of this volume XVII

## INTRODUCTION

**chapter 1)W control in the contexte of IPM LABRADA R, PARKER C 1**

## W ECOLOGY AND BIOLOGY

**2)Classification and ecology MORTIMER A M 9**

**3)Dynamics and complexity of w competition DOL J D 27**

## THE MOST TROUBLESOME W AND THEIR CONTROL

**4)Grasses and sedges 35** (Avena fatua ; Cynodon dactylon ; Cyperus rotundus ; Echinochloa crus-galli ; Imperata cylindrica ; Paspalum virgatum ; Pennisetum clandestinum ; Rottboellia cochinchinensis ; Sorghum halepense)

**5)Broad-leaved 91** (Chromolaena odorata ; Convolvulus arvensis ; Euphorbia tetraphylla ; Lantana camara ; Mimosa pigra ; Parthenium hysterophorus)

**6)aquatic 121** (Eichornia crassipes ; Salvinia molesta)

**7)parasitic 141** (Cuscuta ; Orobanche ; Striga)

## W MANAGEMENT PRACTICES

**8)cultural practices SHENK M D 161** (prevention, crop interference, time of planting, soil amendments, water, rotation, fire, mulching)

**9)biological COCK M J W 171**

**10)herbicides CASELEY J C 181**

**11)aquatic PIETERSE A H 225**

**12)Economic criteria for implementation of W M AULD B A 237**

## W MANAGEMENT IN SELECTED CROPS

**13)cereals 247** (rice 249 ; wheat and barley 257 ; tropical cereals 264 ;

**14)legumes and vegetables 271**

**15)root and tuber crops 293** (potatoes 295 ; tropical roots and tubers 301 ;

**16)fruit crops 309** (banana 311 ; citrus 316 ; vines 324

**17)oil and fibre crops 329**

**18)industrial crops 347** (sugar cane 349 ; coffee 354 ; tea 360 ; rubber 364 ; tobacco 369

Species index 373]

---

**COUSENS Roger, MORTIMER Martin, 1995 - Dynamics of weed populations.** Press

University of Cambridge, 328 p. <[http://books.google.fr/books?id=0qw24PtWQGAC&pg=PA136&pg=PA136&dq=%22dynamics+of+weed+population%22&source=bl&ots=Am4uSkTp-U&sig=zbXPqLmhHe\\_2\\_bwcMSEcH2mL\\_Mk&hl=fr&sa=X&ei=MII7ULrqa4PK0AXdvlDwBw&ved=0CDQQ6AEwAA#v=onepage&q=%22dynamics%20of%20weed%20population%22&f=false](http://books.google.fr/books?id=0qw24PtWQGAC&pg=PA136&pg=PA136&dq=%22dynamics+of+weed+population%22&source=bl&ots=Am4uSkTp-U&sig=zbXPqLmhHe_2_bwcMSEcH2mL_Mk&hl=fr&sa=X&ei=MII7ULrqa4PK0AXdvlDwBw&ved=0CDQQ6AEwAA#v=onepage&q=%22dynamics%20of%20weed%20population%22&f=false)>

**[1] W population dynamics - the framework (impact of W, dvpt W flora, habitat, life cycles and histories...)**

**2) The dynamics of geographic range expansion (invasion, dispersal...)**

**3) Dispersal within and between populations (patterns, agencies, vectors...)**

**4) Processes involved in the regulation of population density (seed, plant, vegetative reproductive)**

**5) The intrinsic dynamics of population density (trajectory, mathematical modelling, ...) 135**

**6) Extrinsic factors affecting population density (management factors, weather, organisms, models...)**

**7) The spatial dynamics of W populations (habitat mosaics, spread, patch expansion, metapopulation, models...)**

**8) The evolution of herbicide resistance (genetic, dynamic, management...)**

**9) W population dynamics : synthesis and prognosis (data base, predicted, right questions, biology...)]**

**SMITH Albert Ernest & al. 1995 - Handbook of weed management systems.** Dekker, New

York, 741 p. [pers.] <[http://www.amazon.fr/Handbook-Management-Systems-Albert-Smith/dp/0824795474/ref=sr\\_1\\_cc\\_1?s=aps&ie=UTF8&qid=1345129979&sr=1-1-catcorr#reader\\_0824795474](http://www.amazon.fr/Handbook-Management-Systems-Albert-Smith/dp/0824795474/ref=sr_1_cc_1?s=aps&ie=UTF8&qid=1345129979&sr=1-1-catcorr#reader_0824795474)>

[Preface III

**1)Introduction. ZIMDAHL R.L. 1**

**2)Ecology of weeds. BRIDGES D C 19** (life cycles, adaptation, interference, dynamics)

**3)Preventive weed management. WALKER R H 35** (clean crop seed, smother crops, rotation, manure, irrigation waters..., legal)

**4)Mechanical weed management. WICKS G A, BURNSIDE O C, FELTON W L 51**

**5)Chemical weed management. HARRISON S K, LOUX M M 101**

**6)Herbicide application equipment. OZKAN H E 155**

**7)Herbicide formulations, adjuvants... OZKAN H E 217**

**8)Fate of herbicides in the environment. HAVEN P L , SIMS G K, ERHARDT-ZABIK S 245**

**9)Biological weed management. CARDINA J 279** (crop competition, grazing, insects...)

**10) Weed management for oil seed crops. WILCUT J W, WESTON L A 343**

**11)WM for grain crops. DONALD W W, EASTIN E F 401** (winter wheat, spring wheat, barley, sorghum, rice)

**12)WM for pastures and hay... SMITH A E, MARTIN L D 477**



- 13)WM for rangeland. BOVEY R W 519  
 14)WM for horticultural. SMEDA R J, WESTON L A 553 (vegetables, nursery, small fruits, tree fruits, nut)  
 15)WM for turfgrass. BINGHAM S W, CHISM W J, BHOWMIK P C 603  
 16)WM for forest nurseries and woodland. NABB K M, SOUTH D B, MITCHELL R J 667  
 Index]

-----  
**ANDERSON** Wood Powell, **1996** - Weed science : principles and applications. ed.3, 388p. (2 ed 1983 ; 1 ed 1977 ; 3e = 2007 ?)

**[Section I. WEED-CONTROL PRINCIPLES**

1. **Weeds** : losses, adverse effects, as host plants, hay fever and dermatitis, classification, wood dissemination, **Competition, allelopathy, Poisonous, foreign plants introduced U.S.**  
 2. **Weed Ecology** : **Seeds, Seed Bank, Seed Production, Seed Dormancy, Seed Germination and the Environment, Distribution of Seeds in Soil Profile, Soil Environment, Impact of Soil Tillage, Reproduction of the Weed Seed Population, Shifts in Weed Populations, Ecology and Weed Control.**  
 3. **Methods of Weed Control** : **Preventive, Cultural, Mechanical (Physical), Biological, Chemical.**  
 4. **Conservation Tillage Systems.**  
 5. **Herbicides and the Soil** 6. **Entry and Movement of Herbicides in Plants** : Soil-Applied, Foliar-Applied, Translocation: 7. **Modes and Sites of Action of Herbicides** 8. **Herbicide-Plant Selectivity** : Physical, Biological, Inherent Properties, Plant-Protectants... Herbicide-Resistant Weed Biotypes 9. **Weed Resistance and Transgenic Crop Tolerance** 10. **Formulations and Surfactants** 11. **Sprayer Calibration and Herbicide Calculations.**

**Section II. HERBICIDE FAMILIES**

12. **Acid Amide** 13. **Aryloxyphenoxypropionate** 14. **Benzonitrile** 15. **Bipyridinium** 16. **Cyclohexanedione** 17. **Dinitroaniline** 18. **Diphenyl Ether** 19. **Growth Regulator-Type** 20. **Imidazolinone** 21. **Methanearsonate** 22. **Phenylcarbamate** 23. **Phenyl Pyridazinone** 24. **Phthalic Acid** 25. **Sulfonylurea** 26. **Thiocarbamate** 27. **Triazine** 28. **Uracil** 29. **Urea** 30. **Nonfamily : Amitrole...** Inorganic

**Section III. WEED CONTROL IN CROPLANDS**

31. **Weed Control in Selected Crops: An Introduction.**  
 32. **Field Corn** 33. **Cotton** 34. **Peanuts** 35. **Rice.**  
 36. **Grain Sorghum** 37. **Soybeans** 38. **Sugar Beets.**  
 39. **Wheat** 40. **Lettuce** 41. **Onions** 42. **Potatoes** 43. **Sweet Corn** 44. **Tomatoes**  
 45. **Turfgrass**  
 46. **Pastures and Rangelands (Poisonous Plants...)]**

**SINGH C.M., ANGIRAS N.N., KUMAR Surest, 1996** - Weed management. MD Publications, New Delhi, 152 p.

<[http://books.google.fr/books?id=suKrFEy0xhoC&printsec=frontcover&hl=fr&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=suKrFEy0xhoC&printsec=frontcover&hl=fr&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)>

[preface

- 1) **Introduction** 1  
 2) **Weeds** 7  
 3) **Classification of weeds** 19  
 4) **Methods of weed management** 25  
 5) **W.M. in field crops** 39  
 6) **W.M. in orchards and vegetable crops** 59  
 7) **W.M. Management of specific problem weeds** 77 (c8 sp)  
 8) **W.M. of aquatic weeds** 111

Appendix I-VII

biblio 143

index 149]

-----  
**ALDRICH R.J., KREMER R.J.** 1997 - Principles of weed management. Second edition, Panima Publishing Corporation, New Delhi, 455 p. (ed.1 = 1984)

[contents V-XI

preface XIII

- 1) **introduction (concepts, definitions, nomenclature...)** 3  
 2) **competitiveness** 15 (factors in crop yield loss, predicting loss, crop-w, w-w)  
 3) **ecological relationships and concepts** 35 (sp, population, community, ecosystem)  
 4) **reproduction from seeds** 65  
 5) **reproduction from vegetative parts** 105  
 6) **resumption of growth** 133  
 7) **nature of competition** 169 (belowground, aboveground...)  
 8) **allelopathy in management** 203

**9)biotic agents in management 233**

10)herbicide use 263

11)herbicide entry and transport 273

12)preventing w emergence with herbicides 295

13)minimizing competition from emerged w with herbicides 331

**14)production practices affect w 361 (introduction and spread, genetic, effect of practices on w changes, combined effects of cropping, tillage, and herbicides)**

**15)a total w management system 387 (prevention, WC, WM (soybeans, wheat, corn), philosophy of WM)**

appendixes : names of w, of herbicides 427, 431

glossary 433

index 443-455.]

-----  
**HOLM L., Doll J., Holm E., Pancho J., Herberger J., 1997 - World weeds : natural histories and distribution. John Wiley, New York, 1129 p. [BU Angers 58 190 WOR 016422] [104 sp / order alphabetical with "description, habitat and distribution, biology and ecology, agricultural importance, common names"] aperçu <<http://books.google.fr/books?id=i7JjRXH6uq4C&printsec=frontcover&dq=world+weeds&hl=fr&sa=X&ej=SunPU5SGloio0QXVjoDYBg&ved=0CCEQ6AEwAA#v=onepage&q=world%20weeds&f=false>>**

**LOWETT J.V., SCOTT J.M. 1997 - Pasture production and management.**

<[http://www.amazon.fr/Pasture-Production-Management-J-Scott/dp/0909605858/ref=sr\\_1\\_198?s=english-books&ie=UTF8&qid=1355692064&sr=1-198#reader\\_0909605858](http://www.amazon.fr/Pasture-Production-Management-J-Scott/dp/0909605858/ref=sr_1_198?s=english-books&ie=UTF8&qid=1355692064&sr=1-198#reader_0909605858)>

**RADOSEVICH S.R., HOLT J.S., GHERSA C. 1997 - Weed ecology. implications for vegetation management. John Wiley and sons, New York, ed. 2, 589 p. (ed.1 = 1984) [INH : MALH1 : 15092]]**

<[http://books.google.fr/books?id=uK9R7N-QaJMC&printsec=frontcover&hl=fr&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=uK9R7N-QaJMC&printsec=frontcover&hl=fr&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)>

<[http://www.amazon.fr/Weed-Ecology-Implications-Steven-Radosevich/dp/0471116068/ref=sr\\_1\\_96?s=english-books&ie=UTF8&qid=1355691096&sr=1-96#reader\\_0471116068](http://www.amazon.fr/Weed-Ecology-Implications-Steven-Radosevich/dp/0471116068/ref=sr_1_96?s=english-books&ie=UTF8&qid=1355691096&sr=1-96#reader_0471116068)>

[Preface XV

part I : Introduction 1

1) W and W science 3 (def., **taxo.,life history**, habitat, **undesirability...** WS history) ; p35 : fig inter-relation of 6 **disciplines**, from Weed Technology 1992 6:788-795

2) Principles of w ecology 43 : environment, scale, community, succession, niche, selection rK + CSR)

part II : W biology 67

**3)genetics and evolution of w 69**

**4)W demography and population dynamics 103**

**5)associations of w and crops 163 (interference; competition**

**6)physiological aspects of competition 217 (light...**

**7)other types of interference 302 (allelopathy, parasitism, positive interference, facilitation (predation))**

part III : Technology of w science 333

**8)methods and tools of w management 335 : prevention, eradication, control, tools, methods ; physical (hand, fire, flame, tillage, mowing, flooding, mulches, solarization), cultural (prevention, crop rotation, crop competition, cover crops, harvesting), biological (grazing, myco., allelopathy), chemical**

9)Herbicides use and application 395

10)action and fate of herbicide 445

**11)W control in a social context 497**

Epilogue : what is a w 531

References 535

Appendix 1 demographic model based 569

Appendix 2 : matrix model 571

Index 573- ]

-----  
**CRAFT Alden Springer, 1998 - Modern weed control. 440 p. (+ ed. 1975)**

**Ministry of Agriculture and Food, British Columbia, 1998 - Integrated weed management : an introductory manual. Government of British Columbia, 32 p.**

-----  
**ALDRICH Richard J., KREMER R. 1999 - Principles in weed management. Wiley, 472 p. (=ed.2 reprint ? ; ed.1 = 1984)**

**BUHLER Douglas D. (& al.) 1999 - Expanding the context of weed management. Food Products Press, NY, 289 p. [pers]**

<[http://www.amazon.fr/Expanding-Context-Management-Douglas-Buhler/dp/1560220635/ref=sr\\_1\\_5?s=english-books&ie=UTF8&qid=1355689024&sr=1-5#reader\\_1560220635](http://www.amazon.fr/Expanding-Context-Management-Douglas-Buhler/dp/1560220635/ref=sr_1_5?s=english-books&ie=UTF8&qid=1355689024&sr=1-5#reader_1560220635)>

[contents 2p

Expanding the context of WM. BUHLER D D 1 (alternative WM, WM systems ; WC science and technology/principles ; short/long term strategies)

**Weed thresholds : theory and applicability. SWANTON C J, WEAVER S, COWAN P, VAN ACKER R, DEEN W,**

**SHRESTHA A 9** (1/multiple W sp, time of W emergence, seed production ; stability of threshold parameters ; mechanistic models ; application of thresholds)

**Ecological implications of using thresholds for weed management. NORRIS R F 31** (arthropod/population ecology ; w invasions)

**Increasing crop competitiveness... breeding. PESTER T A, BURNSIDE O C, ORF J H 59** (history, slow development, simulation, basic research needs, applied research, breeding methods, biotechnology, farmer utilization, future impact)

**Genetic approach to the development of cover crops... FOLEY M E 77** (interference, components of interference, genetic, prospects)

**Improving soil quality : implications... GALLANDT E R, LIEBMAN M, HUGGINS D R 95** (critical processes / annual w, strategies to improve soil quality)

**Soil microorganisms for weed management. KENNEDY A C 123** (interactions, seed bank decline, IM)

**Soil weed seed banks and weed management. DEKER J 139** (seed bank, behavior/bank matrix, bank management systems, experimental)

**A risk management perspective on IWM. GUNSOLUS J L, BUHLER D D 167** (IWM, field working days, time available to field operations ; decision aids)

**Maximizing efficacy and economics of mechanical WC in row crops through forecasts of W emergence. ORIADE C, FORCELLA F 189** (soybeans, density, sensitivity analysis)

**Multi year evaluation of modelbased WC under variable crop and tillage conditions. HOFFMAN M L, BUHLER D D, OWEN M D K 207** (soybeans, corn)

**Knowledge based decision support strategies : linking spatial and temporal components within site specific WM. JOHNSON G A, HUGGINS D R 225** (current direction, taking the next step, integrating wisdom)

**Development of weed IPM : levels of integration... CARDINA J, WEBSTER T M, HERMS C P, REGNIER E E 239** (level 1 : w control, 2 : w management, 3 : cropping system design, 4 : landscape and regional management, 5 : eco-region management)

index 269]

**ROSS Merrill, LEMBI Carole A., 1999 - Applied weed science. Prentiss Hall, 452p. (1e ed. 1985 ; 3e ed. 2008)**

**1) Characteristics, biology and importance of weeds ;**

**2) The plant system**

**3) The soil system**

**4) Methods of weed control : new directions, methods, preventive, mechanical and physical, cultural, biological, chemical, major concepts, terms ;**

5) Introduction to herbicides ; 6) Plant herbicide interaction ; 7) Soil herbicides interactions 8) Herbicide resistance 9) Herbicide groups with significant foliar use...new growth ; 10) Herbicide groups with significant foliar use...old growth ; 11) Herbicide groups with significant foliar use...initial localised injury ; 12) Herbicide groups applied almost exclusively to the soil ;

**13) Weed life cycles and management ;**

**14) Weed management situations ;**

**15) Aquatic plant management ;**

16) Herbicide formulations...;

17) Herbicide application ;

**18) Tillage equipment ;**

**19) Troubleshooting**

**20) Weed control in an age of rapidly changing technology ;**

**A) Weed identification guides ;**

**B) Collecting plant for identification ;**

**C) Conversion factors...;**

**D) Weed science journals, proceedings and societies ;**

Glossary ; Litterature]

**ZIMDAHL R.L., 1999 - Fundamentals of weed science. Academic Press, San Diego, 586p. 2è ed. (1è = 1993 ; 3e ed. 2007)**

**RAO V.S., (RAO Vallurupali Sivaji), 2000 - Principles of weed science. Science Publishers, Enfield, USA, ed.2, 557 p. (+ ed.1 1987)**

<[http://books.google.fr/books?id=iuNS1Yj09XYC&printsec=frontcover&dq=%22principles+of+weed+science%22&source=bl&ots=MgB3i1Rr45&sig=b0lJeOmKPb9tx\\_qjF4hKl4U\\_e2k&hl=fr&sa=X&ei=4m87UJPIJOOm0QXexYC4Aw&ved=0CDIQ6AEwAA#v=onepage&q=%22principles%20of%20weed%20science%22&f=false](http://books.google.fr/books?id=iuNS1Yj09XYC&printsec=frontcover&dq=%22principles+of+weed+science%22&source=bl&ots=MgB3i1Rr45&sig=b0lJeOmKPb9tx_qjF4hKl4U_e2k&hl=fr&sa=X&ei=4m87UJPIJOOm0QXexYC4Aw&ved=0CDIQ6AEwAA#v=onepage&q=%22principles%20of%20weed%20science%22&f=false)> [pers]

[Preface V

contents IX

**1) Introduction 1**

**2) Weed biology and ecology 7**

**3) Traditional ecophysiological and other approaches in weed management 36**

4) Introduction to chemical weed management 59

5) Classification and information on herbicides, bioherbicides, safeners 67 6) Adsorption and translocation of herbicides 7) Mechanisms of action of herbicides 8) Herbicide transformations in plant 9) Persistence and behaviour of herbicides in soils and environment 10) Herbicide resistance and genetic engineering 277

**11) Biological approaches in weed management 319**

12)Herbicide interactions with herbicide...348 13)Herbicide discovery and development 376 14)Herbicide application 386  
 15) **Some prominent weeds and their management 411 (40 sp.)**  
 16) **Weed management in field and plantation crops 447**  
 17) **Weed management in aquatic systems 464 (8sp)**  
 18) **Weed management in forestry and non agricultural 481**  
 19) **Weed research methodology - field experimentation 487**  
 Glossary 506  
 appendices 515  
 Index 530 + 551]

-----  
**JOSHI N.C., 2001 - Manual of weed control**. Reprinted with corrections. Revised and enlarged edition (with corrections). Rajsons, Delhi, 538 p. (ed.2 = 1987 ; ed.1 = 1974) [pers]  
 [Conspectus 1-5 (4 sections)

**section I 6**

- 1)Introduction to weed science and classification of w 6
- 2)Weeds of agricultural importance and progress of w control in India 17
- 3)Present status of w science education and training in India 38
- 4)W of agricultural importance in India and their distribution 56 (table)
- 5)Some major crop w in different regions of India 83
- 6)Common English names of w along with their scientific and local names 87
- 7)Local names of w along with their scientific and common English names 94
- 8)Details of some obnoxious w of the country 109 (22 terrestres ; c5 aquati)
- 9)W and their response to different herbicides 147 (table)
- 10)**Indian references on w control 169**

**section II 207**

- 11)Classification of herbicides 207
- 12)Precautions to be taken while handling herbicides 220
- 13)Properties and other details of different herbicides 221
- 14)Trade names along with common names of herbicides 368

**section III 390**

- 15)**Methods of weed control and present concept of weed management. 390**
- 16)Application equipment, calibration and application techniques. 401
- 17) **Insecticide Act (1968) 406**
- 18)**Suggested w control measures in different situations 411 (table / 41 crops + cibles aquat.)**
- 19)Residue, tolerance limit and environmental problems in herbicides. 496

**section IV 500**

- 20)Future planning in w science 500
- 21)Glossary of w control terminology 503

**Appendices:**

- 1)List of companies dealing in plant protection chemicals 514
  - 2)List of companies dealing in plant protection equipments in India 518
  - 3)List of standards published by Indian standard institution on crop protection equipment 520
  - 4)Abbreviations used in w control 521
  - 5)Conversion table. 522
- Index 524-538.]

**LIEBMAN Matt, MOHLER Charles L., STAVER Charles P. 2001 - Ecological management of agricultural weeds.** Cambridge University Press, 534 p.

[http://www.amazon.fr/Ecological-Management-Agricultural-Weeds-Liebman/dp/0521037875/ref=sr\\_1\\_31?s=english-books&ie=UTF8&qid=1355689884&sr=1-31#reader\\_0521037875](http://www.amazon.fr/Ecological-Management-Agricultural-Weeds-Liebman/dp/0521037875/ref=sr_1_31?s=english-books&ie=UTF8&qid=1355689884&sr=1-31#reader_0521037875)

[preface IX

- 1)W management : a need for ecological approaches 1 (objectives, farm profitability)
  - 2)W life history ; identifying vulnerabilities 40
  - 3)knowledge, science and practice in ecological w management : farmer-extensionist-scientist interactions 99
  - 4)**mechanical management 139**
  - 5)w and the soil environment 210  
 210-268 : ... fertility 220-229 when W exhibit stronger height and leaf area responses to fertilizer than do crops : fertilizer = negative effect, placement of fertilizer reduce W density 223.
  - 6)**Enhancing the competitive ability of crops 269-321 : crop density 270-281 (curves), spatial arrangement 281-287, crop genotype 287-297 (breeding for competitive ability : selection characters correlated with competitive ability is more efficient than selection on competitive ability), phenology 297-304.**
  - 7)**crop diversification for w management 322-374 ; crop diversity, rotation 326-336 (crop management practices, with or without herbicides, perennial forage crops (Elytrigia repens : density should be reduced during annual crops phases 335), cover crops ; variation in timing of M practices, in soil conditions).**
  - 8)**managing w with insects and pathogens 375**  
 pesticides detrimental / biocontrol agents 379.
  - 9)**livestock grazing for w management 409**
  - 10)w evolution and community structure 444
  - 11)w management : the broader context 494
- Taxonomic index 519

**LOEWER H.P., 2001** - Solving weed problems : How to identify and eradicate them effectively from your garden. Lyons Press, 282 p.

**MONACO Thomas J., WELLER Stephen C., ASHTON Floyd M., 2002** - Weed science, principles and practices. John Wiley and sons, New York, 4e ed., 671 p. (3e ed. = 1991 ; 2e ed. 1982) [INH PV Malh 16.901]

<[http://books.google.fr/books?id=1X37B5QKR04C&printsec=frontcover&dq=%22weed+science%22+%22principles+and+practices%22&source=bl&ots=lthYm1D9V&sig=IXMLBSDWCmfPzMfn1mhnlJOhl8&hl=fr&sa=X&ei=H287ULyMG\\_SY0QWWjIDYCCQ&ved=0CDkQ6AEwAQ#v=onepage&q=%22weed%20science%22%20%22principles%20and%20practices%22&f=false](http://books.google.fr/books?id=1X37B5QKR04C&printsec=frontcover&dq=%22weed+science%22+%22principles+and+practices%22&source=bl&ots=lthYm1D9V&sig=IXMLBSDWCmfPzMfn1mhnlJOhl8&hl=fr&sa=X&ei=H287ULyMG_SY0QWWjIDYCCQ&ved=0CDkQ6AEwAQ#v=onepage&q=%22weed%20science%22%20%22principles%20and%20practices%22&f=false)>  
<[http://www.amazon.fr/Weed-Science-Principles-Thomas-Monaco/dp/0471370517/ref=sr\\_1\\_220?s=english-books&ie=UTF8&qid=1355692547&sr=1-220#reader\\_0471370517](http://www.amazon.fr/Weed-Science-Principles-Thomas-Monaco/dp/0471370517/ref=sr_1_220?s=english-books&ie=UTF8&qid=1355692547&sr=1-220#reader_0471370517)>

[Preface IX

I)Principles. 1

1)introduction to weed science 3

2)weed biology and ecology 13

3)integrated weed management 44 : WM practices (scouting, prevention, mechanical...)

management practices 45 ; scouting 45-46 ; prevention 46 (crop seed contaminated, propagules with machinery, manure..., recharge the soil seed bank, areas adjacent to fields, spread of vegetatively reproducing perennial) ; mechanical practices (... mowing 52, mulches 53-56, burning 56, flooding 56-57) ; cultural practices 57-64 (crop selection 57-59), crop rotation 59-60 (sp. ; pastures often contain perennial W such as iron-weed and thistles), changes cultural conditions (planting dates, competing, fertility, herbicides) ; crop varieties 60-61 ; planting date 61 ; plant population and spacing 63, fertility and irrigation 63-64 (W respond + to increasing nutrient level : better compete with crop).

4)herbicide registration and environmental impact 84; 5) herbicides and the plant 98; 6) herbicides and the soil ; 7) formulation and application equipment. 146

II)Herbicides. 181

8)Chemistry... 183 ... 18)Herbicide resistance in crops and weeds 379

III)Practices.

19)small grains and flax 399 : effects of w on yield, WC methods (clean seed, crop rotation, seedbed preparation, crop competition, chemical), wheat..., rice, flax

20)field crops grown in rows 413 : WC methods (monitoring, mechanical, competition, crop rotation, chemical, tillage), corn, sorghum, soy beans, dry beans, peanuts, cotton, sugar beets, sugarcane, tobacco, sunflowers, safflowers

21)small-seeded legumes 443

22)vegetable crops 449 : artichokes, asparagus, carrots, cole crops, cucurbit, lettuce, bulb crops, potatoes, tomato, popcorn, horseradish, chinese, radish, rhubarb, red beet, mint...+c3

23)fruit and nut (tree, small fruits 4sp)

24)lawn, turf and ornamentals 484

25)pastures and rangelands 522

26)brush and undesirable tree control 531

27)aquatic WC 546

28)industrial vegetation management 564

29)diagnosis in herbicide injury 573

30)future 592

Appendix 599

Index 649-671]

**NAYLOR R.E.L. (& al.) 2002** – Weed management handbook. British Crop Protection Council, 9<sup>th</sup> ed., Blackwell, Oxford, 423 p.

[ed1 = 1958 ; 2 = 1960 ; 3 = 1963 ; 4 = 1965 ; 6 = 1968 reprint 1970 ; 6 = 1977 ; 8 = 1990] [BU Nancy] <[http://www.amazon.fr/Weed-Management-Handbook-Robert-Naylor/dp/0632057327/ref=sr\\_1\\_fkmr0\\_3?ie=UTF8&qid=1345128080&sr=8-3-fkmr0#reader\\_0632057327](http://www.amazon.fr/Weed-Management-Handbook-Robert-Naylor/dp/0632057327/ref=sr_1_fkmr0_3?ie=UTF8&qid=1345128080&sr=8-3-fkmr0#reader_0632057327)>

Introduction pV

1)What is a weed NAYLOR R E L, LUTMAN P J p1

2)Weed competition FROUD-WILLIAMS R J p16

3)What is the weed seed bank GRUNDY A C, JONES N E p39

4)Weed population dynamics NAYLOR R E L p63

5)Weeds and biodiversity MARSHALL E J P p75

6)Herbicide discovery COPPING L G p93

7)Herbicide legislation and regulation FLYNN D J p114

8)Herbicides : modes of action and metabolism REUDE J P H, COBB A H p134

9)Herbicide formulation and delivery WEBB D p171

10)Methodology of application ROBINSON T H p199

11)Herbicide resistant weeds MOSS S R p225

12)Herbicide tolerant crops KIRKWOOD R C p253



**13) Non-chemical weed management BOND W p280 : cultural (crop rotation -cleaning crop, competitive ley, fallow, intercropping, cover-crop-, choice of cultivar, plant spacing, limiting the introduction -farm machinery, crop seed-,...) : 280-286 ; limiting introduction, cultivation), direct management (mechanical, hand tools, harrows, hoes, brush, cutters, strimmer, thermal (flame, steaming, solarisation) choice of cultivar, plant spacing, limiting the introduction -farm machinery, crop seed-,...) : 280-286 , living mulches, sheeden mulches,...) : 286-294. biological, IWM**

**14) Integrated weed management NAYLOR R E L, DRUMMOND C p302.** crop rotations (timing of sowing, canopy development, harvesting), choice of variety, seed purity,... crop nutrition strategy : 307-308.

**15) Developing decision-support systems to improve weed management CLARKE J p311**

16) Optimising herbicide performance KUDSK P p323

**17) Biological control of weeds GREAVES M P p345**

**18) Weed management strategies for winter cereals CLARKE J p354.** rotation (winter vs. spring sowing, sp., herbicides), sowing date (early vs. late sowing), crop competition... : 355-356...

**19) Weed control in other arable and field vegetable crops KNOTT C M p359 : kale, forage apré, swedes, oilseed rape, horticultural brassicas, sugarbeet, red beet, spinach, potatoes, peas, beans, carrots, celery, parsnips, onions, leeds, lettuce, linseed, maize**

**20) Management of aquatic weeds NEWMAN J R p399**

**21) Where is weed management going NAYLOR R E L p415**

Index p419]

-----  
**HAKANSSON Sigurd, 2003 - Weeds and weed management on arable land : an ecological approach.** CABI, UK, 274 p. [INH : PV MALH1 : 18739] <<http://books.google.fr/books?id=PIDdbITo07oC&printsec=frontcover&dq=%22weeds+and+weed+management+on+arable%22&source=bl&ots=nsGZ5eE4kG&sig=3PqwOF-lilZr0p3tjSMkNwWOMi4&hl=fr&sa=X&ei=gG47UPqsGoTB0QXZsYHwDg&ved=0CDcQ6AEwAA#v=onepage&q=%22weeds%20and%20weed%20management%20on%20arable%22&f=false>>

[contents V-IX  
Preface X-XIV

1) Introduction, concept of W, definitions 1

2) Classification of plant based on traits of ecological significance (life form, growth form, Raunkiaer, seed bank...) 4

3) Annual and perennial crops 14

4) W communities looked upon as early stages in secondary vegetation succession 16

5) W with diverse life forms in various types of crops (north Europe, global perspective...) 20

6) Germination, emergence and establishment of crop and W plants (dormancy, germination 56

7) Competition in plant stands of short duration 81

8) W flora and plant adaptation to environment and competitive conditions 119. W flora / fertilizer use 119-121 : [sp.] many observations : W declined respond positively to fertiliszer in absence of competition from crops but negatively in dense crop stands ; some W (*Chenopodium album*) obviously often more favoured by high fertilizer levels than the crops ; competitive conditions in different crops 121-123.

9) Measurements of competition and competitiveness in plant stands of short duration 128

10) Soil tillage effects on W 158

11) Chemical W control as an element in the cropping system 197

12) Special management measures (mechanical and physical, cover crops, mulches, breeding, biological) 214. Cover crops (breakage by mechanical +-herbicides) and mulches (mulch large : small and large-seeded W different influenced ; seedlings from small seeds have greater difficulties in penetrating). Harvesting – timing and methods 217-218 : variation = diversified crop sequences ; later harvesting = stronger selection between early and late maturing seeds ; tall stubble = more W seeds left in the field + *Elymus repens* younger, more active shoots largely escape cutting ; roots crops : breakage of vegetative parts of perennial W, time of year is decisive. Breeding for increased competitive ability of crops 218-219 : crops exerts a stronger competitive effect as a result of more rapid ground cover ; degree of cv. shaded the W in decisive growth period ; selectively acting substances. Biological control 219-221 : augmentation strategies, system management.

13) Important points for understanding the occurrence and rational management of W (*Allium vineale*, *Sinapis arvensis*, *Avena fatua*, *Elymus repens*, *Agrostis gigantea*, *Cirsium arvense*) 222

References 248

Index : sp. 269 + sujet 272-274]

**SARASWAT V.N. & al. 2003 - Weed management.** Indian Council of Agriculture, New Delhi, 327 p.

[preface III

contents V

contributors VII

1) introduction V M BHAN 1



- 2)biology and ecology of w S SINGH, V M BHAN, DAVID N SEN, PAWAN K KASERA 10  
 3)w competition R P SINGH 36  
 4)mechanical methods of control H S BIEN, R S DEVNANI 52  
 5)control through agronomic practices L S BRAR, U S WALIA 75  
 6)biological suppression of w S P SINGH 87  
 7)herbicides G KULSHRESTHA, N T YADURAJU, S K MUKHOPADHYAY 102  
 8)application methodology of herbicides H S BIEN 156  
 9)adjuvants JAI PRAKASH, M B B PRASAD BABU 174  
 10)w management in cereals K S SANDHU, TARLOK SINGH 184 (rice 184, maize 186, sorghum 187, pearl millet 188, ragi 189, wheat 190, barley 192, oats 193)  
 11)w management in cash crops A N SINGH, V N SARASWAT 198 (cotton 198, sugarcane 202, jute 205)  
 12)w control in oilseeds and pulses J P TIWARI, A N TIWARI, J S MISHRA 213 (oilseeds 213, groundnut 213, sesame 218, niger 219, castor Ricinus 220, linseed 221, mustard 223, sunflower 226, safflower Carthamus 228, pulses Cajanus, Vigna...229, pigeonpea 231, greengram 231, blackgram 232, cowpea, 232, chickpea 232, pea 233, lentil 233)  
 13)w management in vegetable crops and orchards D LEELA 241 (  
 14)w control in plantation crops S SANKARAN, C R CHINNAMUTHU 273 (tea 273, coffee 276, rubber 277, coconut 281, cocoa 282)  
 15)w management in non-cropped areas and aquatic environment V P SINGH, V M BHAN 285  
 16)management of obnoxious and parasitic w M S RAGHUWANSHI, V M BHAN 301-327 (Parthenium hysterophorus, Saccharum spontaneum, Cyperus spp, Lantana camara, Eishhornia crassipes, Orobanche spp, Striga spp, Loranthus spp, Oxalis spp, Pluchea lanceolata, Cuscuta spp,).]

WALIA U.S. 2003 - Weed management. Kalyani Publishers, India, (ed.2 = 2006 ; ed.3 = 2010)

GUPTA O.P. 2004 - Modern weed management. Agrobios, 540 p. ed.2 (ed.1 : 1953)

INDERJIT (& al.) 2004 - Weed biology and management. Kluwer Academic Publishers, The Netherlands, 553 p.

<[http://books.google.fr/books?id=GneEH\\_D2rTEC&printsec=frontcover&dq=%22weed+biology+and+management%22&source=bl&ots=2D82ci33KI&sig=rWZYDp9a2wR5DAN1eYBHHz0x3\\_Q&hl=fr&sa=X&ei=BGw7UMDXE4W-QQWB2oCIBA&ved=0CDEQ6AEwAA#v=onepage&q=%22weed%20biology%20and%20management%22&f=false](http://books.google.fr/books?id=GneEH_D2rTEC&printsec=frontcover&dq=%22weed+biology+and+management%22&source=bl&ots=2D82ci33KI&sig=rWZYDp9a2wR5DAN1eYBHHz0x3_Q&hl=fr&sa=X&ei=BGw7UMDXE4W-QQWB2oCIBA&ved=0CDEQ6AEwAA#v=onepage&q=%22weed%20biology%20and%20management%22&f=false)>  
 <[http://www.amazon.fr/Weed-Biology-Management-Inderjit/dp/1402017618/ref=sr\\_1\\_33?s=english-books&ie=UTF8&qid=1355690339&sr=1-33#reader\\_1402017618](http://www.amazon.fr/Weed-Biology-Management-Inderjit/dp/1402017618/ref=sr_1_33?s=english-books&ie=UTF8&qid=1355690339&sr=1-33#reader_1402017618)>

- [1) Invasive plants : ecology and management. MASHHADI H R RADOSEVICH S R 1  
 2) Invasive ecology of weeds in agricultural systems. BOOTH B D MURPHY S D SWANTON C J 29  
 3) Crop associated weeds : the strategy for adaptation. TOMINAGA T YAMASUE Y 47 (mimicry Lolium temulentum, Echinochloa oryzicola)  
 4) Evolutionary biology of the foxtail (Setaria) species-group. DEKKER J 65  
 5) Aquatic weeds. SIDORKEWICJ N S, SABBATINI M R, FERNANDEZ O A, IRIGOYEN J H 115  
 6) Agroecological benefits from weeds. JORDAN N VATOVEC C 137  
 7) Rising carbon dioxide and weed ecology. ZISKA L H 159  
 8) Molecular aspects of host-parasite interactions... WESTWOOD J H 177  
 9) Altered herbicide target sites... CHRISTOFFERS M J, NANDULA V K, MENGISTU L W, MESSERSMITH C G 199  
 10) Herbicide resistance... SHANE FRIESEN L J HALL C 211  
 11) Fate and behavior of herbicide in tropical soils. OLIVEIRA R, COSTA A C S, TORMENA C A 227  
 12) Diversified weed management systems. NEIL HARKER K CLAYTON G 251  
 13) Soil improving practices for ecological weed management. GALLALDT E R 267  
 14) Weed management in low external input and organic farmig systems. LIEBMAN M, BASTIAANS L, BAUMANN D T 285  
 15) Improvement of allelopathy in crops... OLOFSDOTTER M, ANDERSEN S  
 16) No tillage systems in tropical regions. SOUZA I F WAGNER L  
 17) Soil solarization : an eco firendly approach... YADURAJU N T MISHRA J S  
 18) Rationale, approach an adoption of Integrated W M. BHOWMIQK P C INDERJIT  
 19) Adjuvants... herbicide. GREEN J M FOY C L  
 20) alternate weed management strategies for landscape and turf setting. BERTIN C WESTON L A  
 21) Biological control of parasitic weeds... KROSCHER J MULLER STOVER D  
 22) Recent approach to Orobanche management... GLODWASSER Y KLEIFELD Y  
 23)A review on weed control in sugar beet : from tolerance zero to period threshold PETERSEN J 467  
 24)Control of problem weeds and net returns with herbicide programs in peanut (Arachis hypogea) GRICHARD W J, LEMON R G, DOTRAY P A, BESLER B A 485  
 25)Competitiveness of rice cv as a tool for crop-based WM. GIBSON K D, FISCHER A J 517

Author index 539

Subject index 541-553]

**LABRADA R., CASELEY J.C., PARKER C. 2004 - Weed management for developing countries.** Addenda FAO, 277p.

weed bioecology, evaluating seed banks in the soil, weed competition, troublesome weed problems in different areas including water hyacinth, details of control strategies, risk assessment and guidelines on quarantine protocols, herbicide resistance and use of transgenic herbicide resistant crops.

-----  
**RAMAMOORTHY K., SUBBIAN P. 2006 - Weed management.** Agrotech Books, 560 p.  
[reprint 2009, 2012]

[Foreword. 3

Prologue. 5

acknowledgements 7

contents 8

1)Introduction. 19

**2)Utility of w 41**

**3)Losses caused by w 52**

**4)W ecology. 63**

5)W resistance and tolerance. 76

6)Herbicide plant selectivity. 83

7)Formulations and surfactants. 103

8)Adjuvants. 120

9)Herbicide application equipments. 129

10)Sprayer calibration and herbicide calculations. 142

11)Fate of herbicides in plants. 150

12)Fate of herbicides in soils. 160

**13)Tillage and weed control. 172**

**14)Description of temperate w 176 (34 sp)**

**15)Description of tropical and subtropical w 295 (51)**

**16)Weed control in plantations. 385**

**17)Problem w and their control. 393 (grasses 6 sp, parasitic 4 gen., dicot 10, sedges 1 gen.)**

**18)Biological w control. 417**

19)Glossary of terms in w science. 423

References. 435

Appendices. 455

Subject index 552-560]

**SINGH Harminder Pal, BATISH Daizy (& al.) 2006 - Handbook of sustainable weed management.** Food Products Press, 892 p. [pers] <[http://books.google.fr/books?id=Az-goHPCnvYC&printsec=frontcover&hl=fr&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](http://books.google.fr/books?id=Az-goHPCnvYC&printsec=frontcover&hl=fr&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)>

<[http://www.amazon.fr/Handbook-Sustainable-Management-Harminder-Singh/dp/156022956X/ref=sr\\_1\\_6?s=english-books&ie=UTF8&qid=1355689024&sr=1-6#reader\\_156022956X](http://www.amazon.fr/Handbook-Sustainable-Management-Harminder-Singh/dp/156022956X/ref=sr_1_6?s=english-books&ie=UTF8&qid=1355689024&sr=1-6#reader_156022956X)>

**[1) KOHLI R K BATISH D R SINGH H P Weeds and their management : rationale and approaches (Why are weed successful, impact of w, IWM...) 1**

**2) LABRADA R Weed management : a basic component of moderne crop production (Integrated weed management, components, Control strategies, Economic areas affected by weeds...) 21**

**3) HOFFMAN M L REGNIER E E Contributions to weed suppression from cover crops (Management issues, weed suppression mechanisms...) 51**

**4) BOYDSTON R A ALKHATIB K. Utilizing Brassica cover crops for W suppression in annual cropping systems (Integrating Brassica cover crops... 77**

**5) BURGOS N R & al. Grass legume mixed cover crops for WM (Management of a mixed cover crop, Efficacy of mixed cover crops for...) 95**

**6) MASIUNAS J B; Rye as a W management tool in vegetable cropping systems 127**

**7) ANDERSON R L . A rotation design that aids annual W M in a semiarid region 159**

**8) BLACKSHAW R E & al. Examining tillage and crop rotation effects on W populations in the Canadian Prairies 179**

**9) BATISH D R & al. Potential of allelopathy and allelochemicals for WM 209**

**10) GEALY D R MOLDENHAUER K A. Progress in developing W suppressive rice cultivars for the Southern US 257**

**11) MENALLED F D. The ecology of W seed predation in herbaceous crop systems 297**

**12) DONALD W W. Mowing for weed management 329**

**13) LOCKE M A & al. Herbicide fate under conservation tillage, cover crop and edge of fiel M practices 373**

**14) BOYETCHKO S M ROOSKOPF E N. Strategies for developing bioherbicides for sustainable WM 393**

**15) BAYLEY K L MUPONDWA E K . Developing microbial W control products... 431**

**16) SHAMOUN S F . Implementation of W biocontrol in forest vegetation M for conifer production 475**

**17) EVIDENTE A ABOUZEID M A. Characterization of phytotoxins... as herbicides.... 507**

**18) KREMER R J. Applications of soil and rhizosphere microorganisms in sustainable WM**

**19)REDDY K N, KOGER C H Herbicide resistant crop**

**20) BECKIE H J GILL G S. Strategies for managing herbicide resistant W**

**21)QASEM J R Recent advances in parasitic W research (Orobanche, Cuscuta, Viscum, Loranthus, Osyris,**

Cistanche, Cynomorium)

22) SINDEL B M Management of w in pasture systems (impact, why are there, strategies control, IM)

23) CHANDRAN R S Integrated turfgrass WM (threshold levels, cultural, mechanical, bio, chemical)

24) BUHLER D D Approaches to IWM (WM, WC science and principles of w population dynamics ; approaches to developing IWM systems)

25) JORDAN N. Learning groups for implementation of IWM : principles and practical guidelines 825

Index 855]

**WALIA U.S. 2006** - Weed management. Kalyani Publishers, India, (ed.1 = 2003 ; ed.3 = 2010)

-----  
**ANDERSON** Wood Powell, **2007** - Weed science, principles and application. 3e ed., Waveland Pr Inc, 388p.

**GUPTA O.P. 2007** - Fundamentals of weed science. Agrobios, India, 379 p.

(ed.2 ? + 1993) [pers]

[preface 2p

contents 10p

1)w and our concern 1 (defined, menace in agriculture, animal husbandry, human health, aquatic, industry...)

2)W-crop competition 14 (for mineral moisture, light, allelopathy, factors...)

3)propagation and dispersal 32 (seeds, vegetative, dispersal)

4)w hardness and persistence 42 (invasion, prolific, longevity of seeds...)

5)classification of W and their distribution 54 (annual, bi, per., broadleaf, parasitic, crop aquatic, grassland...)

6)elements of prevention and control 70 (prevention, control, eradication, IWM)

7)cultural + physical methods 77 (solarisation, mulching, intercropping...)

8)biological control 89

9)w control through herbicides 96

10)Herbicide selectivity 128

11)Common herbicides and their uses 141

12)fate of herbicides in soil 164

13)Herbicide in field crops and vegetables 172 (8 crops)

14)herbicide in orchards, plantations, and grasslands 217 (9 habitats-crops)

15)Noxious farm W and control 231 (Cyperus rotundus, Cynodon dactylon,... 17 sp)

16)Aquatic w management 256 (menace, classification, control, noxious = Eichhornia... 11 sp)

Glossary 288

Appendices I - IX 294-

Subject Index 367-379.]

**UPADHYAYA M.K., BLACKSHAW R.E., 2007** - Non Chemical Weed Management Principles, Concepts and Technology. University of British Columbia, Canada, R E Blackshaw, Agriculture and Agri-Food Canada, 240 p. [pers]

[Preface. IX

1. CHRISOFFOLETI P J & al. Prevention Strategies in Weed Management 1

2. MAXWELL B D & al. Understanding Weed-crop Interactions to Manage Weed Problems 17

3. BLACKSHAW R E. & al. Cultural Weed Management 35

4. TEASDALE J R. Cover Crops and Weed Management 49

5. WESTON L A. Allelopathy, a Potential Tool in the Development of Strategies for Biorational Weed Management 65

6. BLOSSEY B. Biological Control of Weeds Using Arthropods 77

7. WEAVER M A. Bioherbicides for Weed Control 93

8. CLOUTIER D.C. & al. Mechanical Weed Management 111

9. GRUNDY A C & al. Use of Non-living Mulches for Weed Control 135

10. ASCARD J. Thermal Weed Control 155

11. COHEN O. Soil Solarization and Weed Management 177

12. UPADHYAYA M.K., BLACKSHAW R.E. Non-chemical Weed Management ? Synopsis, Integration, and the Future 201

Index 211]

**ZIMDAHL R.L., 2007** - Fundamentals of weed science. Academic Press, San Diego, 666 p.

3è ed. (1è = 1993 ; 2e ed. 1999) <<http://books.google.fr/books?id=h1wFrGC07MMC&printsec=frontcover&dq=%22fundamentals+of+weed+science>

<http://books.google.fr/books?id=h1wFrGC07MMC&printsec=frontcover&dq=%22fundamentals+of+weed+science%22&source=bl&ots=6xfZRNyW1&sig=TPdSTMIxSaaaNmv8hsgdY2ZW-h8&hl=fr&sa=X&ei=4Hc7UKHfFsPU0QWsk4CgBA&ved=0CDQQ6AEwAA#v=onepage&q=%22fundamentals>

[Preface XV

1 Introduction; 1

**2 Weeds - The Beginning; 25**

**3 Weed Classification; 43**

**4 Ethnobotany; 59**

**5 Weed Reproduction and Dispersal; 79**

**6 Weed Ecology; 123**

**7 Invasive Plants; 187**

**8 Allelopathy; 227**

**9 The Significance of Plant Competition; 247**

**10 Methods of Weed Management and Control; 259**

**11 Biological Weed Control; 327**

12 Introduction to Chemical Weed Control; 13 Properties and Uses of Herbicides; 14 Herbicides and Plants; 15 Herbicides and Soil; 16 Herbicide Formulation; 17 Herbicides and the Environment; 18 Pesticide Legislation and Registration; 357 ...

**19 Weed Management Systems; 553**

**20 Weed Science - The Future ; 599**

Glossary 643

Index 655]

---

**GUPTA O.P. 2008** - Modern weed management. Agrobios, India, ed.3, 589 p. ?

**ROSS Merrill, LEMBI Carole A., (2008 ou 2009)** - Applied weed science : including the ecology and management of invasive plants. ed.3, Pearson Prentiss Hall, 561 p. (1e ed 1985 ; 2e ed 1999).

DAS T.K. 2009 - Weed management. The Jain Brothers, 342 p. (cité par Subramanian & al 2011 p275)

**PAWAR R.K. 2009** – Weed management. Jaipur, India, 300 p. [pers]

[Preface V

**1)Introduction 1 (soils,...)**

**2)Weed risk management 17**

**3)Preventive methodes for weed management 37**

**4)Integrated pest management 51**

**5)Insect pest management 87**

**6)Ecological management of weeds 125**

**7)Biological weed control 137**

**8)Mechanical weed control 153**

**9)Cultural methods for WM 161**

**10)Pest in commercial greenhouses 173**

**11)Fumigation for WM 203**

**12)Biotechnology in WM 217**

**13)Guidelines for effective WM 243**

**14)International code of conduct on the distribution and uses of pesticides 269**

Bibliography 297

Index 299-300]

**GUPTA O.P. 2009** - Weed Management Principles and Practices. ed.2, 293 p. [sommaire = 16 chapitres)

**KINGELY Rudolph V. 2009** - Weeds : management, economic impacts and biology. Nova Science, 195 p.

[Preface

Research and review studies

Managing invasive plants in natural areas : Moving beyond **W control**

W competitiveness of **aerobic rice genotypes** : Opportunities for ecologically-based integrated rice cropping systems

Developing W control methods for **Camelina**, A newly introduced, high-value oil seed crop

Contribution of arable W to biodiversity

Biophotons as a novel indicator of **herbicide selectivity** in plants

w control in maize (*Zea mays* L.) with **atrazine** and its soil residual activity on the growth and yield of amaranth

Lessons from W

Evaluation of **glyphosate-based paraquat** mixtures for W control in **oil palm** (*Elaeis guineensis*) in Southwestern Nigeria

W management with natural products : Prospects of **fungal phytotoxin** research

Cost benefit in cabbage cultivation by W control using **Oryzalin herbicide** and hoeing technology Index]

-----  
**GUPTA O.P. 2010 - Modern weed management**. Agrobios, India, ed.3, 612 p. (27 + 3 chapitres) (ed.4=2011)

**GUPTA O.P. 2010 - Weed Management Principles and Practices**. ed.3, 330 p. (16 + 4 chap)

[1]W AND OUR CONCERN (defined, menace, uses)

2)W-CROP COMPETITION

3)PROPAGATION AND DISPERSAL OF W (seeds, vegetative)

4)W HARDINESS AND PERSISTENCE (invasion, seed production, longevity of seeds, vegetative propagation, dispersal, C4 physiology)

5)CLASSIFICATION OF W AND THEIR DISTRIBUTION (**annual, biennial, and perennial** ; Grasses, Sedges, and Broadleaf ; woody and Herbaceous ; parasitic ; crop-Associated ; alien and invasive alien ; noxious ; aquatic ; industrial w ; grassland ; distribution , extent of dispersal, climatic, soil moisture, soil type, agronomic practices , w succession)

**6)ELEMENTS OF PREVENTION AND CONTROL (prevention ; control ; eradication ; integrated W management)**

**7)CULTURAL AND PHYSICAL METHODS OF WEED CONTROL (cultural , good crop husbandry practices, soil solarisation, mulching, intercropping ; physical control)**

**8. BIOLOGICAL CONTROL (biological, bioherbicide)**

9. W CONTROL THROUGH HERBICIDES (advantages and Limitations ; scope in agriculture ; classes of herbicides, selective and non-selective, contact and translocated, soil and shoot-active, residual and non-residual ; absorption and translocation ; types of application ; formulations ; adjuvants ; herbicide rotations and combinations ; resistance in W ; application equipment ; factors influencing efficacy ; safety in the use ; residues)

10)HERBI. SELECTIVITY (modes ; differences in morphology ; deactivation Mechanisms in plants ; differential intake ; agronomic manipulations ; adsorbents and chemical safeners ; breeding crops for resistance)

11. COMMON HERBICIDES AND THEIR USES (Phenoxyalkanoic ; Substituted Alkanoic Acid ; Chlorinated Aliphatic ; Triazines ; Triazoles ; Diazines ; Pyridines and Pyridinols ; Quaternary Ammonium ; Uracils ; Ureas ; Carbamates ; Acetamides ; Anilines and Toluidines ; Ether Compounds ; Miscellaneous)

12)FATE OF HERBICIDES IN SOILS (transfer, decomposition microbial, chemical, photodecomposition, residues, side effects)

13)HERBICIDE IN FIELD CROPS AND VEGETABLES (small Grains, millets, oilseeds, pulses, cash crops, spices and narcotics, forage, vegetables)

14)HERBICIDE IN ORCHARDS, PLANTATIONS, AND GRASSLANDS (orchards ; plantations tea (*Camellina sinensis*) and coffee (*Coffea arabica*), rubber (*Hevea brasiliensis*), *Mentha* and mints (*Mentha* spp.), banana (*Musa sapientum*), cardamom (*Elettaria cardamomum*), cassava (*Manihot aipi*), tapioca (*Manihot utilisima*) ; grasslands)

15)NOXIOUS FARM W AND THEIR CONTROL (*Cyperus rotundus* ; *Cynodon dactylon* ; *Sorghum halepense* ; *Saccharum spontaneum* ; *Pluchea lanceolata* ; *Alhagi pseudalhagi* ; *Parthenium hysterophorus* ; *Striga* spp ; *Orobanche* spp ; *Cuscuta* spp ; *Solarium elaeagnifolium* ; *Avena fatua* ; *Chromolaena odorata* ; *Lantana camara* ; *Mikania micrantha* ; *Mimosa* spp ; *Phalaris minor*)

16)AQUATIC W MANAGEMENT (W menace ; classification of aquatic W ; physical control ; herbicides ; biological control, herbivorous fish ; insect Bioagents ; noxious aquatic W, *Eichhornia crassipes*, *Hydrilla verticillata*, *Potamogeton* spp., *Salvinia* spp. , *Typha* spp. , *Pistia stradotes*, *Nymphaea* and *Nelumbo* spp., *Vallisneria spiralis*, *Ipomoea cornea*, Lemnids, *Alternanthera philoxeroides*)

17)glossary

18)Appendix (common farm w in India ; formulae to evaluate control effects ; conversion factors ; symbols given on the herbicides labels ; description of treatment effects on W and crop in the visual scoring ; firms ; Herbicide formulations ; some reference books on W science ; common journals on W sciences)

Subject index]

**RAMAMOORTHY K., SUBBIAN P. 2010 - Weed management**. Agrotech Books, reprint / 2006, 560 p.

**WALIA U.S. 2010 - Weed management**. Kalyani Publishers, India, ed.3, 373 p. (ed.1 = 2003 ; ed.2 = 2006) [pers]

[1]introduction 1

**2)w biology 20**

**3)description of important w and their control measures 38 (37 Dicot ; 18 Mono)**

**4)w ecology and w competition 61**

**5)aquatic w 73**

**6)methods of w control 86 (preventive ; mechanical ; cultural ; chemical ; biological ; integrated)**

**7)herbicide selectivity amongst plants 104**

**8)herbicides formulations 116**



9)absorption and translocation of herbicides 126  
 10)herbicide application technology 137  
 11)classification of herbicides and their mechanism of action 145  
 12)mode of action of herbicides 180  
 13)herbicide resistance in w and its management 193  
**14)bioherbicides - a new approach in w management 212**  
**15)biotechnology application in w management 222**  
 16)residues of herbicides and environmental pollution 234  
 17)w management in important field crops 255 (10 crops)  
 18)w management in orchards, forestry and non-cropped areas 274 (3 types)  
 19)parasitic w and their control 293 (Cuscuta, Orobanche, Striga)  
 20)herbicide toxicity symptoms and antidotes 307  
 21)principles of w research experiments 321  
 glossary 337  
 references 348  
 list of important w 369-373]

ZACHARY J.S. FALCK 2010 - Weeds : an environmental history of metropolitan America. University of Pittsburg Press, 257 p.

<<http://books.google.fr/books?id=R1oI5TpkxQC&printsec=frontcover&dq=weeds+zachary&hl=fr&sa=X&ei=QRP3UK7wFoPE0QWB-oHYCA&ved=0CDMQ6AEwAA>>

[preface XI

introduction, placing w in history 1

1)urban growth and ecological time 16

2)human w in industrializing America 51

3)creating ragweed frontiers 92

4)w capitals of the world 133

Conclusion 174

notes 185

index 249]

-----  
**CHAUDHARY Sanjay, KUMAR Dinesh, SHARMA Rajvir, RATHI J.P.S. 2011 - Weed management, principles and practices**. Narendra Publishing House, Delhi, 207 p.

[contents V-X

Preface XI

**1)Weed 1 (classification, characteristics, harmful, usefulness, associated with crops, propagation, crop interference)**

**2)W management 14 (methods : cultural, ecological, mechanical physical, bio, chemical)**

**3)IWM 44 (components of IWM, objectives, limitations)**

4)absorption and translocation of herbicides 48

5)herbicide selectivity 52

6)herbicide resistant crops 73

7)management of weedy rice 79

8)w management in crops 92 (rice, wheat, maize, sorghum, sugarcane, potato, cotton, tobacco, legume grain, oilseed, forage, vegetables and spices)

9)management of problematic w 115 (13 sp)

10)terminology 130-159

fill ; answer, name of w, occurrence of w,

herbicides in crops 199-207]

**GUPTA O.P. 2011 - Modern Weed Management**. ed.4, 615 p.

[1)W MENACE (defined ; in agriculture, crop yields and quality; in animal husbandry; to human health; to aquatic ecosystems; to industry and public utilities; to forests and pastures; creativity with w; misutilization of w)

2)W-CROP COMPETITION (for nutrients, moisture, light, allelopathy ; critical period of W-crop competition ; and crop density and spatial uniformity ; plant species effects; soil and climatic influences ; cropping practices effects)

3)PROPAGATION, DISPERSAL, AND PERSISTENCE

4)CLASSIFICATION AND DISTRIBUTION (classification according to ontogeny, cotyledon character, nature of the stem, associations, habitat, origin of W, soils, plant community, noxious and objectionable, distribution of W flora)

5)PREVENTION (elements, weedfree crop seeds, avoid contamination of manure pits, movement of with other farm resources, keep non-crop areas clean, keep vigilance, invoke legal measures)

6)ELEMENTS OF CONTROL (control, eradication, and management ; methods of control (good crop, husbandry, physical, herbicidal, biological, allelo-chemical, crop breeding, non-living mulches, burning and, flaming, soil solarisation) ; general considerations in W Management

7)W SUPPRESSION THROUGH GOOD CROP HUSBANDRY

-proper crop stand and early seedling vigour

-selective crop stimulation



- proper planting method
- proper planting time
- crop rotation
- stale seedbed
- smother cropping
- summer fallowing
- minimum tillage
- lowering area under bunds
- flooding and drainage

## 8) PHYSICAL CONTROL

Historical

Pre-plant tillage control

Post-plant tillage control

Physical control of perennial : Deep rooted perennial, Shallow-rooted perennial

Mowing, cutting, churning, and dredging

## 9) BIOLOGICAL CONTROL

-Classical biological control philosophy : Criteria of a successful bioagent, Kinds of classical bioagents, Outstanding examples of classical

-Bioherbicide philosophy

-Biological versus other methods

## 10. DIVERSITY OF HERBICIDES, THEIR APPLICATION, AND USE PRECAUTIONS

Historical ; Procedure outline and costs of inventing new ; Objectives and scope of usage ; Economics use in agriculture ; Classes : Selective and Non-Selective, Narrow spectrum and Wide Spectrum Herbicides, Soil-active and foliage-active, Contact and translocated, Residual and non-residual, Soil sterilants and fumigants

Methods of application : Soil application, Foliage, Treating brush and trees, other methods ;

Types of treatments ; Formulations (=Concentrates) ; Rate of application ; Carrier (=Diluent) ; Spray volume ; Herbicide rotations and combinations ; Herbicide compatibility ; Ideal herbicide ; Herbicide hazards ; Precautions in storage and handling

## 11) HERBICIDE APPLICATION EQUIPMENT AND ITS CALIBRATION

major components of sprayers ; Kinds of sprayers ; Calibration of boom sprayers ; Maintenance of sprayers ; Granule applicators ; Incorporation equipment ; Research plot sprayers

## 12) IMPORTANT HERBICIDE FAMILIES AND MOLECULES

Substituted Phenols, Phenoxyalkanoic, Phenylalkanoic, Substituted Aromatic, Phthalic and Phthalamic, Chlorinated Aliphatic, Symmetrical and asymmetrical Triazines, Substituted Azoles, Substituted Diazines, Pyridines and Pyridinols, Quaternary Ammoniums, Uracils, Substituted Ureas, Carbamates and Carbamothioates, Substituted Amides and Anilides, Benzonitriles, Anilines and Toluidines, Ethers, Imidazolinones, Sulfonylureas, Organic Arsenicals, Aryloxyphenoxypropanoic Acids (-fop herbicides), Cyclohexanediones (-dim herbicides), Some miscellaneous approved herbicides, Structures of certain current molecules in India

## 13) FUNCTIONAL FEATURES OF COMMON HERBICIDES

14) HERBICIDE AVAILABILITY AT THE ACTION SITES IN PLANTS : Absorption, Movement, Translocation phloem + xylem, common types of translocated

## 15) MODES OF ACTION OF HERBICIDES IN PLANTS

Symmetrical Triazines..... ; Some other Herbicides ; Laser Herbicides

## 16) HERBICIDE SELECTIVITY AMONGST PLANTS

Differential absorption : Morphology of plants, Growth habits ; Differential translocation ; Differential rates of deactivation by plants ; Differential protoplasmic resistance ; Multifactor selectivity in plants ; Induction of selectivity : Adsorbents and safeners, Granular, Breeding crops for herbicide resistance ; General considerations

## 17) HERBICIDE RESISTANCE IN W

tolerance versus resistance ; Cross-resistance versus multiple resistance ; resistance and our concerns ; Mechanisms of resistance ; Reining the occurrence of herbicide resistant W biotypes

## 18) ADJUVANTS

Surfactants (= Surface active agents) ; Emulsifying agents ; Dispersants ; Coupling agents (=Solvents and co-solvents) ; Humicants (=hygroscopic agents) ; Deposit builders (=Stickers or filming agents) ; Compatibility agents ; Synergists (=Activators) : Phytobland oils, Isoparaffinic oils, Ammonium thiocyanate, Trichlorobenzyl chloride, Nitrogenous fertilizers ; Antagonists ; Drift control agents

## 19) FATE OF HERBICIDES IN SOILS

Adsorption : mechanism / organic herbicides ; Factors affecting herbicide adsorption, Specific adsorption behaviour of some herbicides... ; Movement ; Plant removal ; Decomposition: Microbial, Chemical, Photodecomposition ; Minimizing herbicide persistence in soils ; effects on soil microorganisms

## 20) PLANT ENVIRONMENT AND HERBICIDE INTERACTIONS

-Elements of plant environment affecting herbicide performances : temperature and relative humidity, rainfall (and irrigation), wind, light, soil organic matter, soil texture, soil pH

-Other aspects affecting herbicide performance : Fertilizers, Pesticides and pests, Pollutants in air, Impact on the environment, Benefits outweigh hazards

## 21) W MANAGEMENT PRACTICES IN FIELD CROPS AND VEGETABLES

-Small grain cereals : Rice (*Oryza sativa*), Winter Grains (wheat, barley, and oat)

-Maize and millets

-Oilseed crops : Groundnut (*Arachis hypogaea*), Linseed (*Linum usitatissimum*), Rape and Mustard (*Brassica* spp.), Soybean (*Glycine max*), Sesame (*Sesamum indicum*), Safflower (*Carthamus tinctorius*), Sunflower (*Helianthus annuus*), Castorbean (*Ricinus communis*), Niger (*Guizotta abyssinica*)

-Grain legume Crops : Chickpea or Bengal Gram (*Cicer arietinum*), Beans (*Vigna* and *Vicia* spp.), Pigeonpea

(Cajanus cajan), Pea (Pisum sativum), Lentil (Lens culinaris), Rajmash (Phaseolus vulgaris), Dolichus beans (Dolichus lablab), Cowpea (Vigna unguiculata), Clusterbean (Cyamopsis tetragonoloba)  
 -Sugar crops : Sugarcane (Saccharum officinarum), Sugarbeet (Beta vulgaris L.)  
 -Fibre crops : Cotton (Gossypium spp.), Jute (Chorcorus spp.)  
 -Stimulant crops, seed spices, condiments and medicinal Plants : Tobacco (Nicotiana spp.), Opium Poppy (Papaver somniferum), Cumin (Cuminum cyminum), Fenugreek (Trigonella foenum-graceum), Coriander (Coriandrum sativum), Cardamom (Elettaria cardamomum), Isabgol or Spogel Seeds (Blonde psillium), Java Citronella (Cymbopogon winterianus), Coleus (Coleus amboinicus), Asgand (Withania somnifera)  
 -Forage Crops : Lucerne (Medicago sativa L.) and Berseem (Trifolium alexandrinum L.), Shaftal (T. resupinatum), Sorghum and Maize (fodder crops)

- Inter-cropping systems

-Vegetable crops

## 22)W CONTROL IN ORCHARDS, PLANTATIONS, GRASSLANDS, AND LAWNS

Orchards : problem, management practices

Plantation crops : problem, management practices

Grasslands : problem, management practices, Renovation of grasslands

Lawns (and turfs) : problem, management practices

## 23)NON-SELECTIVE CONTROL OF WEEDY VEGETATION

Non-crop lands (Herbicides, Brush w management, Soil sterilants) ; Crop lands (Herbicides)

## 24)SPECIFIC PROBLEM W AND THEIR CONTROL

-Grasses (Cynodon dactylon, Imperata cylindrica, Sorghum halepense, Saccharum spontaneum, Avena spp, Phalaris minor)

-Parasitic Weeds (Striga, Orobanche, Cuscuta, Dendrophthoe falcata, Helicanthus elastica)

-Broadleaf Weeds (Convolvulus arvensis, Cirsium arvense, Alhagi pseudalhagi, Pluchea lanceolata, Opuntia dillenii, Lantana camara, Carthamus oxyacantha, Tribulus terrestris, Eupatorium odoratum, Ageratum spp, Parthenium hysterophorus, Mikania micrantha, Mimosa spp, Solarium elaeagnifolium)

-Cyperus spp

## 25)HERBICIDE RESIDUES IN FOOD AND WATER

Pesticide residues and our concern ; Sources of residues in agricultural commodities and foodstuffs ; Status of residues in food : Food grains, Vegetables and fruits, Forages, Honey, Fish, others ; Status of residues in water ; Minimizing residues

## 26)IMPACT OF HERBICIDES ON AGRICULTURAL TECHNOLOGY

Seedbed Preparation : Advantages + limitations of no-till farming ; Chemical following ; Direct seeding of crops ; Hill-planting of crops ; Seeding rates and row-spacings ; Irrigation ; Choice of crop and varieties ; Insect pest and plant pathogens ; Farm equipment ; Farm management ; Crop quality

## 27)FIELD RESEARCH WITH HERBICIDES- A MATERIALS AND METHODS OUTLINE

Equipment for a W science laboratory ; Procedure for field evaluation ; Experiment layout and application ; Reporting results ; Calculating economics of the treatments ; Choosing recommendations from field experiments

## 28.)APPENDICES

-Common tropical and subtropical terrestrial W

...

-Some other books on W science

-Selected Journals, periodicals, handbooks, and monographs

-Important W science societies in certain countries

## 29)GLOSSARY

## 30)SUBJECT INDEX]

**SUBRAMANIAN S., MOHAMED ALI A., JAYA KUMAR R., MUTHUKRISHNAN P., VALLAL KANNAN S., CHANDRASEKARAN B. 2011 - All about weed control.** Kalyani Publishers, Ludhiana, ed.2 (second revised & enlarged edition), 321 p. (ed.1 = 1991) [pers]

[preface ed.2 2p

preface ed.1 2p

foreword ed.1 2p

contents 3p

**1)What are w 1 (reduction crop yield, menace animal husbandry, reduction in land value, loss of quality of crop produce...)**

**2)How w spread 8 (reproduction, dissemination, persistence of infestation, dormancy...)**

**3)How w classified 16 (annuals..., habitat, indigenous/introduced, poisonous, parasitic, aquatic**

**4)What is w survey 74 (methodology)**

**5)Can w be beneficial 87**

**6)Can w compete with crops 90**

**7)What is allelopathy 97**

**8)How to control w 101 (prevention, eradication, control, management..., mechanical, flame, cultural, biological, chemical)**

**9)How herbicides classified 115**

**10)How herbicides are absorbed and get translocated in plants 141**

**11)How do herbicides act 145**

**12)What happens to herbicides in plants 147**

**13)What is the fate of herbicides in soils 150**

- 14)Herbicides vs micro-organisms 155
- 15)How do herbicides interact with pesticides 161
- 16)Sublethal effects of herbicides on crop plants 165
- 17)How and when to apply herbicides 169
- 18)Understand integrated w management 189 (concept, rice, sorghum, maize, millet, wheat, cotton, sugarcane, groundnut, sunflower, pulses, blackgram, greengram, soybean, vegetables, onion, tobacco, plantation crops, tea, coffee)
- 19)How to control problem w 210 (perennial grasses : Cynodon d, Imperata c, Paspalum c, Sorghum h ; broad leaved : Parthenium h, Solanum eleagnifolium, Oxalis spp ; sedges Cyperus rotundus ; parasitic : Orobanche spp, Striga spp, Cuscuta spp, Loranthus spp ; trees and brush)
- 20)How to control aquatic w 223
- 21)How to manage w in dry lands 231
- 22)What is new in the w management system 237
- 23)How to do w research 250
- appendices 258
- glossary 290
- references 295
- w index 301
- subject index 307-321.]

-----  
 SINGH 2012 - A practical manual of weed management. Lambert, 284 p.

**ZIMDAHL** Robert L., **2012** - Weed science : a plea for thought - Revisited. Springer, 73 p.

<[http://www.amazon.fr/Weed-Science-Revisited-Springer-Agriculture/dp/9400720874/ref=sr\\_1\\_201?s=english-books&ie=UTF8&qid=1355692293&sr=1-201#reader\\_9400720874](http://www.amazon.fr/Weed-Science-Revisited-Springer-Agriculture/dp/9400720874/ref=sr_1_201?s=english-books&ie=UTF8&qid=1355692293&sr=1-201#reader_9400720874)>

- [1)need for historical perspective 1
- 2)Pesticides and value questions 25
- 3)pesticide paradigm 31
- 4)a question of faith 43
- 5)future 65
- Index 71]

sur les conseils de JLBernard : Jethro TULL, 1740 - Horsehoeing husbandry

**51 Textbooks in weed science in english : numbers of chapters by methods =**

# Annex : Numbers of chapters for groups of control approach in 51 handbooks of weed control.

Annexe : Effectifs de chapitres par groupes d'approches de lutte dans 51 traités de désherbage.

year	authors	title	p.	general	cultural	mechanic	chemic.	biologic.	therm.	other	by crops	nb. weeds
année	auteurs	titre	p.	général	cultur.	mécaniq.	chimiq.	biologiq.	therm.	autres	par habita	nb. m.h.
chrono.noms	nb mots-clés										ZA ZNA	ZA aqu.
1893	Shaw	1 W...Er...	210	2	p	.	.	.	.	p	.	20
1908	Bolley	1 W...Er	67	p	p	p	1	.	.	p	.	7
1909	Adams	1 N...Er...C...	12	1	p	p	3	.	.	.	.	.
1910	Long, Percival	2 W	451	1	p	p	p	.	.	p	1 3	c.100 c40
1911	Pammel	1 W...	292	1	p	p	p	p	.	.	4 3	c256
1914	Georgia	1 W...C	593	1	p	p	1	.	.	p	.	c.400
1920	Brenchley	1 W...	239	1	p	p	p	.	.	.	8	.
1936	Ball & al. ed.2	4 WC	88	3	p	p	1	.	.	p	5 4	11
1936	Muenscher ed.1	1 W	577	1	p	p	1	p	p	p	7	500
1941	Massey	1 W...C	120	2	p	p	1	.	1	.	7	85
1942	Robbins & al. ed.1	3 WC...	542	2	1	1	14	1	p	1	6 6	21
1948	Bates	1 WC...	248	1	p	1	2	.	.	.	3 6	10
1951	Ahlgren & al.	3 ...WC	368	1	p	p	5	p	p	.	c22 4	15
1955	Muenscher ed.2	1 W	560	1	p	p	p	p	p	p	7	571
1960	Woodford,Evans ed.2	9 WC	264	.	1	.	6	.	.	1	h8 h5	.
1962	Craft, Robbins ed.3	2 WC...	660	1	1	1	15	1	.	p	h70 6	.
1962	Evans	1 WDest...	172	.	1	p	3	.	.	p	15	53
1966	King	1 W...C	526	1	p	p	3	p	p	p	.	.
1968	Day & al.	9 WC	471	2	1	1	7	1	.	p	6 4	.
1970	Muzik	1 W...C	273	.	p	p	7	1	p	p	9 3	10
1975	Craft	1 ...WC	440	2	1	.	4	1	.	.	h70 3	.
1977	Fryer, Matsunaka	13 ICW	262	1	.	.	1	1	.	1	10 1	.
1982	F.A.O.	27 WM	186	1	2	1	2	2	.	.	3	.
1982	Klingman,Ashton ed.2	2 WS...	449	1	p	p	18	p	p	p	30 5	.
1982	Stephens	1 WC	215	p	p	p	3	p	p	p	13 3	.
1983	Anderson ed.2	1 WS...	655	1	p	p	8	p	.	.	.	.
1985	Gwynne, Murray	2 W...C	258	1	.	p	3	.	.	.	11 6	11
1985	Ross, Lembi ed.1	2 ...WS	340	2	p	1	5	p	.	.	4	7
1986	F.A.O.	2? ...WM	149	4	1	1	1	p	p	p	.	.
1988	Altieri & al.	19 WM...	354	5	1	p	p	2	.	p	1	.
1993	Zimdahl ed.1	1 WS	450	2	p	p	8	1	p	p	.	.
1994	Labrada & al.(FAO)	35 WM...	384	1	1	.	1	1	p	p	15 1	18 2
1995	Smith & al.	27 ...WM...	741	1	p	1	4	1	.	p	5 2	.
1997	Aldrich, Kremer ed.2	2 ...WM	455	2	p	p	4	1	.	p	.	.
1997	Radosevich & al.	3 W...M	589	3	p	p	2	p	p	p	.	.
1999	Buhler & al.	25 ...WM	289	3	1	1	.	1	.	1	1	.
2000	Rao ed.2	1 WS	557	1	p	p	10	1	.	p	13 3	40 8
2001	Joshi ed.3	1 ...WC	538	1	p	p	5	p	.	p	h41 1	22 c.5
2002	Monaco & al. ed.4	3 WS...	671	1	p	p	17	p	p	p	c30 4	.
2002	Naylor & al. ed.9	21 WM...	423	3	p	p	8	1	p	1	20 1	.
2003	Hakansson	1 WM...	274	p	p	1	1	p	p	1	2	6
2003	Saraswat & al.	25 WM	327	p	1	1	3	1	p	p	35 3	10 1
2004	Inderjit & al.	49 WM	553	5	p	p	4	1	p	2	3 1	3
2006	Rammoorthy, Subbian	2 WM	560	1	.	1	8	1	.	.	1	21+p73
2006	Singh, Batish	28...SustWM	892	2	7	1	4	3	.	1	1 1	7
2007	Gupta	1 ...WS	379	1	1	p	4	1	p	p	h.17	17 11
2007	Upadhyaya, Blackshaw	33 ncWM...	240	1	2	1	.	2	2	2	.	.
2009	Pawar	1 WM	300	3	1	1	1	1	p	p	.	.
2010	Walia ed.3	1 WM	373	1	p	p	8	1	p	p	11 2	59
2011	Chaudhary & al.	4 WM...	207	2	p	p	3	p	.	p	12	14
2011	Subramanian & al. ed.2	6 ...WC	321	4	p	p	9	p	p	p	16 1	13
presence of 'chapter'				44	16	15	43	23	2	9	39	28
nb of 'p'				4	32	31	5	16	20	28		
total of chapters				78	24	15	219	28	3	11		
C control												
Dest. destruction												
Er eradication												
Ex (extermination)												
I integrated												
M management												
Sust. sustainable												
nc non chemical												
S science												
W weed(-s)												
				_other abbreviations				(summary of each book in Web "dc.plantouz")				
				c circa = environ								
				h herbicide								
				m.h. weeds								
				p pro parte (§ for 1 chapter)								
				+p description of taxon but not control								
				ZA agricultural zone								
				ZNA zone 'not agricultural'								

## 2- en allemand :

**KORSMO E., 1930 - Unkrauter im Ackerbau der Neuzeit. Biologische und praktische Untersuchungen.** J. Springer, Berlin, 580 p.(original en suédois je crois) [208 sp en 13 groupes biologiques, avec description, PMG, dessin de plante, graine] [excellent ouvrage]

1. Einteilung nach Wachstumsbereich 1
2. Unkrautschadwirkungen [nuisibilité] 16
3. Fortpflanzungs- und Verbreitungsweise. 30
4. Keimfähige Unkrautsamen und fortpflanzungsfähige Unkrautwurzeln im Nutzland. 49
5. Unkrautarten. 58
  - A) Samenunkrauter [c. annuelles] 58**
    - I) Einjährige 58
    - II) Überwinternde 155
      - a) Winterannuelle 155
      - b) 1- bis 2-jährige einschliesslich des Schmarotzer
        - 1) 1- bis 2-jährige
        - 2) Halbschmarotzer [hémiparasites] 209
        - 3) Schmarotzer [parasites] 213
      - c) bisannuelles 218
    - B) Mehrjährige bodenständige [pérennes stationnaires] 249**
      - I) Faserwurzel [fasciculées]
      - II) Wurzelstock
      - III) Pfahlwurzel [pivotante]
        - a) Brutknospen in der Wurzelrindenschicht
        - b) Vertiefungen in der Wurzelrindenschicht
        - c) äusseren Zellschicht (Perizykel) des Zentralzylinders
      - C) Mehrjährige, ausdauernde mit anhaltender vegetativer Vermehrung und Verbreitung [pérennes à propagation végétative] 326**
        - I) liegende, kriechende, wurzelschlagende Sengel [aérienne]
        - II) unterirdische Knollen [souterraines tubérisées]
        - III) nährwurzelartige Ausläufer der Pfahlwurzel [souterraine]
        - IV) Ausläufer [traçantes, rhizomes]
          - a) Faserwurzelbündel ; Mutterspross mit Faserwurzel
          - b) Pfahlwurzeln oder Faserwurzelbündel
        - V) Gefasskryptogamen
        - VI) Wurzelausläufer [Rt]
        - VII) Wurzelwandernde mit tiefgreifenden Pfahlwurzeln [Rt] 430
        - VIII. Moose 446
        - IX) chemische Zusammensetzung 447
    6. Abwehrmassnahmen 450
    7. norwegischer Versuchsergebnisse 545
    8. Schlussbemerkungen

## 3- en français :

**DE CANDOLLE Aug.Pyr., 1832 - Des mauvaises herbes.** In Physiologie végétale ou exposition des forces et des fonctions vitales des végétaux pour servir de suite à l'organographie végétale, et d'introduction à la botanique géographique et agricole. Bechet Jeune, Paris tome 3 : 1476-1485  
[définition ; types de nuisibilité ; lutte mécanique...]

**GASPARIN** Compte de, **1843-1851 - Lois des assolements.** In Cours d'agriculture. tome 5 : 1-149 [Bibliothèque Municipale de Rennes]  
[lois dérivant de la nécessité de nettoyer le sol : 62-67]

**MENAUT E., ROUSSEAU H., 1902 - Les plantes nuisibles en agriculture et en horticulture et les moyens de les détruire.** Doin, Paris, 315 p.  
I) Généralités : plantes nuisibles, vénéneuses, parasites ;  
II) atlas (80 sp.), description et classification des plantes nuisibles (suivant l'époque de leur floraison et les lieux où elles poussent spontanément) ;  
III) destruction : céréales ; herbages ; parasites]

**RABATE E., 1927 - La destruction des mauvaises herbes.** Ed. Académie de l'Agriculture, Paris, 164 p.

[I]généralités sur les mauvaises herbes (dégats, biologie) ;

II) Procédés de lutte, moyens préventifs : succession des cultures, travail du sol nu, jachère, déchaumage, fumiers, semences, récolte ;

III) moyens mécaniques, mesures administratives : hersages, balayage, binages, sarclages, échardonnage... ;

IV-VIII) les poisons des plantes (herbicides) ;

XIII) mauvaises herbes des champs de céréales : chiendents, chardons, vescerons, nielle, mélampyre, ivraie, vulpin... ;

XIV) les mh des prairies artificielles ;

XV) mh des prairies naturelles ;

XVI) la folle avoine]

Helgeson Earl A., F.A.O., 1958 - Méthodes de désherbage. Organisation des Nations Unies pour l'alimentation et l'agriculture, Rome, 208 p.

[principes du désherbage ; méthodes culturales et mécaniques de désherbage ;

méthodes chimiques ; désherbants ; matériels de désherbage (chimique) ;

destruction des plantes adventices aquatiques ; lutte contre les ligneuses ; pâturages et gazons ; désherbage dans les cultures (céréales...) ; en horticulture ; ex. de lutte contre certaines sp. ...]

JUSSIAUX P., PEQUIGNOT R., 1962 - Mauvaises herbes, techniques modernes de lutte. La Maison Rustique, Paris, 222 p.

F.A.O., 1988 - Lutte raisonnée contre les mauvaises herbes, méthodes améliorées. FAO/IWSS, 277 p.

TISSUT M., SEVERIN F., 1984 - Plantes, herbicides et désherbage. A.C.T.A., Paris, 251 p.  
(2è éd. 2006 : 600p.)

[I) la vie de la cellule végétale ;

II) la vie des organismes végétaux ;

III) les plantes et les herbicides ;

IV) les herbicides dans leur réalité technique et pratique]

F.A.O., 1988 - La lutte raisonnée contre les mauvaises herbes. Organisation des Nations Unies pour l'alimentation et l'agriculture, Rome, 159 p.

LAFRANCE Denis, 1991 - Gestion des mauvaises herbes. Québec, 54p.

LABRADA R. 2005 - Gestion des mauvaises herbes pour les pays en développement. Addendum 1 - part Add.1 (français). F.A.O., 298 p.

[1) Techniques de recherche et d'évaluation des risques pour une gestion améliorée des mauvaises herbes.

Protocoles pour la détermination de banque de semences de mauvaises herbes dans l'agro-écosystème. Frank Forcella, Théodore Webster et John Cardina

Paramètres pour la compétition mauvaise herbe - culture. M. Sattin et A. Berti

Directives pour l'évaluation du risque des mauvaises herbes dans les pays en développement. Peter A. Williams

2) Mauvaises herbes à problèmes et leur gestion dans les cultures et en l'absence de culture.

Le tulipier africain dans les îles Fiji. Bruce A. Auld et Mereseini Nagatalevu-Senilol

Progrès sur la gestion de *Rottboellia cochinchinensis*. Bernal E. Valverde

Caractéristiques et gestion de *Imperata cylindrica* (L.) Raeuschel dans les petites fermes dans les pays en développement. David Chikoye

Le riz nuisible, caractères biologiques et contrôle. Aldo Ferrero

Progrès enregistrés dans la gestion des mauvaises herbes parasites. Abuelgasim Elzein & Jürgen Kroschel

Gestion des mauvaises herbes dans les cultures maraîchères. Carlos Zaragoza

Progrès dans la gestion de la jacinthe d'eau (*Eichhornia crassipes*). Maricela Martínez Jiménez

3) Options de gestion et perspectives.

Principes et pratiques pour l'utilisation des plantes de couverture dans une gestion des mauvaises herbes. John R. Teasdale

Méthodes préventives et culturales pour la gestion des mauvaises herbes. Paolo Bàrberi

L'importance de l'allelopathie dans la sélection de nouveaux cultivars. Kil-Ung Kim et Dong-Hyun Shin

Solarisation du sol. Barakat Abu Irmaileh

Gestion de la résistance aux herbicides dans les pays en développement. Bernal E. Valverde

Avantages et risques de l'utilisation des cultures résistantes aux herbicides. Kathrine Hauge Madsen et Jens Carl Streibig

Tendances actuelles de la gestion des mauvaises herbes. Ricardo Labrada]

TISSUT M., SEVERIN F., 2006 - Plantes, herbicides et désherbage. A.C.T.A., Paris, 600 p.  
(1è éd. 1984 : 251p.)



Retour page d'accueil 'plantouz' : <<http://dc.plantouz.chez-alice.fr/>>