

Biology Data Book

Second Edition

VOLUME



# Biology Data Book

Second Edition

## **VOLUME I**

COMPILED AND EDITED BY

Philip L. Altman and Dorothy S. Dittmer

Federation of American Societies for Experimental Biology
BETHESDA, MARYLAND

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#### FOREWORD IN HER AS

The Biology Data Book in its current revision is being brought up-to-date and greatly expanded, the expansion resulting in part from the use of material taken from the specialized handbooks previously published in this Series. The data are being organized for publication in three volumes, the first appearing in the summer of 1972, the second in the spring of 1973, and the third early in 1974. Each volume will be independently indexed and can be purchased separately by those wishing to have data limited to particular fields of interest. Volume I will cover genetics, cytology, reproduction, development and growth. It will include tables giving the properties of biological substances and information about some of the many widely used materials and methods. It will also have tables on diet, culture media and chemical indicators. In the appendixes there will be found keys to the scientific and corresponding common names of animals and plants. There will be tables giving the taxonomic classification of all living things, and an estimation of the number of species in phyla and classes of the plant and animal kingdoms. Past history of living things will be illustrated by a table on geologic distribution. In addition to chemical, physiological and mathematical constants, there is also a bibliography on sources of organisms and equipment. This storehouse of basic biological information should be useful in any laboratory dealing with living material.

Volume II of the *Biology Data Book* will include information on biological regulators and toxins; on the biological effects of the environment; parasitism of plants on plants, animals on animals, and each on the other. There will also be a new section on sensory and neuro-biology.

Volume III will contain sections on nutrition, digestion and excretion; metabolism; respiration and circulation; and blood and other body fluids. Those familiar with the Data Book Series will recognize that the last three sections have appeared as complete specialized handbooks: *Blood and Other Body Fluids*, 1961—2nd printing, 1966; 3rd printing, 1971; *Metabolism*, 1968; and *Respiration and Circu*-

lation, 1971. Other specialized handbooks published by FASEB were Environmental Biology, 1966 and Growth, Including Reproduction and Morphological Development, 1962.

The FASEB Publications Committee listed on the following page has the responsibility for general guidance of the data book program and the selection of fields to be covered. A special Biology Data Book Advisory Committee also listed on the following page was chosen to determine what should be included and what should be excluded from the three volumes described briefly above. On the basis of their extensive experience in research and teaching, Advisory Committee members have also made suggestions as to authorities in particular fields who should be asked to contribute their services in the preparation of a table or a part of a table. Tables or portions sent in by more than one contributor are integrated by the handbook staff and then sent to two or more reviewers for critical evaluation. With the aid of Committee members, the staff has obtained remarkable cooperation in securing data for these volumes. The tables are organized to conform to established standards and are subject to critical evaluation and another review. Because of the intricate nature of the compilation, it has been found more efficient to have composition, editing, indexing and the preparation of camera-ready copy done entirely within the Office of Biological Handbooks.

The Federation of American Societies for Experimental Biology realizes that Volume I of the *Biology Data Book* is based on contributions made by 245 research scientists who have given generously of their time and advice. Listed on the following pages are the names and institutional affiliations of the contributors and reviewers. Financial support for the production of Volume I was provided in part by the National Library of Medicine under grant No. 5 ROI LM00334 and by the U.S. Atomic Energy Commission under contract No. AT(30-1)-4179. The Fe leration acknowledges with appreciation both the intellectual and monetary contributions that have been made.

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#### INTRODUCTION

The first edition of the *Biology Data Book*, published in 1964, was a 630-page compendium of "broad scope and limited coverage designed to serve as a basic reference in the field of biology." The scope of the second edition of the *Biology Data Book* is broader, and the coverage is not so limited. This newer edition should therefore be even more useful, than was the original publication, in providing information in subject areas outside the user's own field of competence.

Since it was impractical, as well as impossible, to include data for all species, contributors were instructed to restrict coverage to man and the more important laboratory, domestic, commercial, and field organisms. Despite this restriction, data for many more species—than the 400 covered in the 1964 volume—can now be found in the second edition.

As a result of the broadened scope and coverage, and the inclusion of data for additional species, the revised *Biology Data Book* will appear as three volumes totaling more than 1600 pages. Publication dates and a brief description of the contents of Volumes II and III are given in the Foreword to this volume.

#### Contents and Review

Volume I of the *Biology Data Book* is arranged in five sections, with the data organized in the form of 71 tables (quantitative and descriptive) and charts plus nine appendixes. Contents of this volume were verified by 245 outstanding authorities in the fields of biology and medicine. The review process to which the data were subjected was designed to eliminate, insofar as possible, material of questionable validity and errors of transcription.

#### Headnote

An explanatory headnote, serving as an introduction to the subject matter, may precede a table. More frequently, tables are prefaced by a short headnote containing such important information as units of measurement, abbreviations, definitions, and estimate of the range of variation. To interpret the data, it is essential to read the related headnote.

#### Exceptions

Occasionally, differences in values for the same specifications, certain inconsistencies in nomenclature, and some overlapping of coverage may occur among tables. These result, not from oversight or failure to choose between alternatives, but from a deliberate intent to respect the judgment and preferences of the individual contributors.

#### Conventions and Terminology

The main conventions used throughout this volume were adapted from the third edition of the CBE Style Manual, published in 1972 for the Council of Biology Editors by the American Institute of Biological Sciences. Terminology was checked against Webster's Third New International Dictionary, published in 1961 by G. & C. Merriam Company.

#### Contributors and References

Appended to the tables are the names of the contributors, and a list of the literature citations arranged in alphabetical sequence. The reference abbreviations conform to those in ACCESS: Key to the Source Literature of the Chemical Sciences, published by the American Chemical Society in 1969.

#### Animal and Plant Classification

Animal and plant taxa are arranged according to the classification outlines designated Appendix III and Appendix IV at the back of this volume. These outlines were compiled from information provided by specialists at the Smithsonian Institution's National Museum of Natural History, the U.S. Department of Agriculture, and the American Type Culture Collection. The classifications reflect some of the recent agreements reached by the International Commissions on Nomenclature in the biological sciences.

#### Scientific Names

In the tables, a synonym following the scientific name of an organism indicates that the synonym, although cited in the reference, is no longer the preferred name. No other attempt was made to provide taxonomic synonymy. All scientific names were either verified in standard taxonomic checklists and classification lists, or submitted for authentication to the appropriate experts at the institutions listed above.

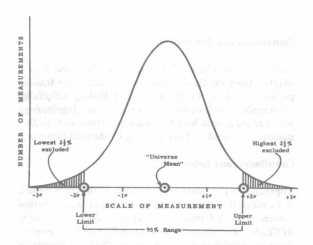
To aid the user in identifying an organism, the index includes the taxonomic orders for animals, and the families for plants. Two appendixes provide cross-reference to scientific and equivalent common names occurring in this volume.

#### Range of Variation

Values are generally presented as either the mean, plus and minus the standard deviation, or the mean and the lower and upper limit of the range of individual values about the mean. The several methods used to estimate the range—depending on the information available—are designated by

comminued

the letters "a, b, c, or d" to identify the type of range in descending order of accuracy.



"a"—When the group of values is relatively large, a 95% range is derived by curve fitting. A recognized type of normal frequency curve is fitted to a group of measured values,

and the extreme 2.5% of the area under the curve at each end is excluded (see illustration).

"b"—When the group of values is too small for curve fitting, as is usually the case, a 95% range is estimated by a simple statistical calculation. Assuming a normal symmetrical distribution, the standard deviation is multiplied by a factor of 2, then subtracted from and added to the mean to give the lower and upper range limits.

"c"—A less dependable, but commonly applied, procedure takes as range limits the lowest value and the highest value of the reported sample group of measurements. It underestimates the 95% range for small samples and overestimates for larger sample sizes, but where there is marked asymmetry in the position of the mean within the sample range, this method may be used in preference to the preceding one.

"d"—Another estimate of the lower and upper limits of the range of variation is based on the judgment of an individual experienced in measuring the quantity in question. The trustworthiness of such limits should not be underestimated.

## ABBREVIATIONS AND SYMBOLS

Only those abbreviations and symbols not generally defined in the headnote, body, or footnotes of a table are included in this list.

Measure	ments	$\sim$	= approximately			
		ca.	= circa (approximately)			
yr	= year					
mo	= month	Biologica	al and Chemical Specifications			
wk	= week					
da	= day	ð	= male			
hr	= hour	Q	= female			
min	= minute	sp.	= species (singular)			
S	= second	spp.	= species (plural)			
		var.	= variety (taxonomic)			
m	= meter	CNS	= central nervous system			
cm	= centimeter	DNA	= deoxyribonucleic acid			
mm	= millimeter	RNA	= ribonucleic acid			
$\mu$	= micron	IU	= international unit			
nm	= nanometer	ICU	= international chick unit			
ft	= foot	U.S.P.	= United States Pharmacopeia			
		pH	= hydrogen ion concentration (negative log)			
wt	= weight					
g	= gram	DL or $dl$	= racemic mixture			
kg	= kilogram	D	= dextro (configuration)			
mg	= milligram	L	= levo (configuration)			
μg	= microgram	d	= dextro (rotation)			
pg	= picogram	l	= levo (rotation)			
lb	= pound	i or meso	= optically inactive			
		m	= meta			
vol	= volume	0	= ortho			
ml	= milliliter	p	= para			
$\mu$ l	= microliter	M	= molar			
%	= parts per hundred	n	= normal			
<b>%</b> 00	= parts per thousand	N	= normal, or nitro			
ppm	= parts per million	0	= oxy			
		S	= sulf or sulfo			
atm	= atmosphere	ad lib.	= ad libitum (as desired)			
RH	= relative humidity					
temp	= temperature	Miscellar	neous			
°C	= degrees Celsius					
°F	= degrees Fahrenheit	Fn	= footnote			
J	= joule	e.g.	= exempli gratia (for example)			
		i.e.	= id est (that is)			
avg	= average					
max	= maximum or maximal	Jan	= January			
no.	= number	Feb	= February			
±	= plus or minus	Mar	= March			
<	= less than	Apr	= April			
>	= more than	Aug	= August			
∢	= not less than	Sept	= September			
>	= not more than	Oct	= October			
~	= equivalent to or similar to	Nov	= November			
$\approx$	= approximately equal to	Dec	= December			

### **CONTENTS**

	CONTENTS		
			81
INTR	ODUCTION		XV
31			.OS
ABBI	REVIATIONS AND SYMBOLS		xvii
	I. GENETICS AND CYTOLOGY		
1	Chromosome Numbers: Animals		1
*.*	Part I. Vertebrates		1
	Part II. Invertebrates		5
2.	Chromosome Numbers: Plants		8
	Part I. Nonvascular		8
	Part II. Vascular	A CONTRACTOR A CONTRACTOR	11
3.	Linkage Groups: Vertebrates	AND SOME THE AND ADDRESS.	14
	Part I. Guinea Pig	" Autobate 1 This death 1 That's	14
	Part II. Mouse	Chairt et atticion of Divelopmi	15
	Part III. Rabbit		23
	Part IV. Rat		24
12]	Part V. Domestic Fowl		25
4.	Linkage Groups: Invertebrates		27
	Part I. Fruit Fly		27 48
	Part II. Parasitic Wasp		50
5.	Part III. Silkworm Moth	- Poor VII - Laudohid Child	58
٥.	Part I. Chlamydomonas reinhardi	elegitada alikali atali ania Salienia	58
	Part II. Neurospora crassa	Telef.	61
	Part III. Tomato	to a to the state of the said.	81
	Part IV. Corn		85
6.	Inbred Strains: Mouse	AND A STATE OF THE	88
7.	Tissue Growth and Renewal: Mammals		95
8.	Cell Division Frequency: Microorganisms	ition og 6 24 ing lattings in the appropriate of the	116
	Part I. Protozoa		116
	Part II. Viruses and Bacteria	To the state of the first of the state of	117
9.	Mitotic Indexes: Mammalian and Amphibian Tissues		119
10.	Intermitotic Time and Constituent Phases: Mammalian Tissues	* * * * C.S. * * * * * * * * * * * * * * * * * *	126
	Part I. Normal Tissues	Crefwift 1 Michael et al Coll. Collins	126
100	Part II. Neoplastic Tissues	The transfer that the	128
11.	Organic Compounds Affecting Cell Division: Animals and Plants	Pari L. Magningia C. Corr	128
12.	Cell Types: Spermatophytes	Growth Werldings On E.A.	132
	Part I. Origin, Morphology, and Function	Partition of the control of the cont	132
	Part II. Developmental Relationships: Flowering Plants [chart]	Piur i apriloganiu i	136
	II. REPRODUCTION		
13.	Propagation: Mammals		137
	Part I. Primates		137
	Part II. Mammals Other Than Primates		138
14.	Propagation: Birds	Solendani ittiott	140
	Part I. Nest Building, Incubation, and Parental Care of Young	Development and case span	140
	Part II. Clutch Size	20 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	141
	Part III. Hatching and Fledging Success of Some Altricial Species	the transport of the test	142
	Part IV. Hatching Success of Some Precocial Species	the contract of the contract o	143
	Part V. Sexual Maturity	The Vitte Political Control of the	144
15.	Propagation: Reptiles		145

16.	Propagation: Amphibians				146
	Part I. Frogs and Toads				146
	Part II. Salamanders				147
17.	Propagation: Fishes				149
18.	Propagation: Aquatic Invertebrates				152
19.					156
20.					157
1	Part I. Metazoa				157
	Part II. Protozoa	•			160
21.					161
22.					162
				mol	
23.					166
24.	Seed Germination: North American Forest Trees	٠			171
	THE DEVELOPMENT AND CROWTH				
	III. DEVELOPMENT AND GROWTH				
25.	Time Variations in Developmental Stages: Mammals and Birds				173
26.					173
27.					174
28.					176
	Part I. Man				176
	Part II. Rat				178
	Part III. Swine	٠			180
	Part IV. Chick	٠			182
	Part V. Frog			-	183
	Part VI. Salamander				185
	Part VII. Salmonid Fishes				190
29.					192
	Part I. Course of Events in Liver Regeneration: Rat				192
	Tare I. Course of Divino in Enter Regulation, Rat	٠			172
	Part II. Course of Events in Leg Regeneration: Salamander			Ť	193
		.11	Ju.	P.	
	Part II. Course of Events in Leg Regeneration: Salamander	.11	Ju.	9 9	193
	Part II. Course of Events in Leg Regeneration: Salamander		11/ 110 118	9.	193 193
	Part II. Course of Events in Leg Regeneration: Salamander		11/ 110 118	9.	193 193 194
	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander		10 10 15 02	li in fi	193 193 194 194
30.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander		10/10/2	li o li bio li bissuc il li	193 193 194 194 195 195
30.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man		10	li o li bio li bissuc il li	193 193 194 194 195 195
30.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood		10 10 10 10 10 10 10 10 10 10 10 10 10 1	n n n Suzzuc Suz Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzzuc Suzeu Suzzuc Suzzuc Suzzuc Suzzuc Suzeu Suzzuc Suzzuc Suzzuc Suze Suzzuc Suzeu Suzzuc Suzeu Suzzuc Suzeu Suze Suze	193 193 194 194 195 195 195
30.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood		110	el Jan G Suzzi Sl Sl Sl	193 193 194 194 195 195 195 195
	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages			f) ben fr buzzi c) i c) c) s) c) c)	193 193 194 194 195 195 195 195 198 201
30.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man		100	el Sauce Sauce Si Si Si Si Si	193 193 194 194 195 195 195 195 198 201 207
	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents		119	in in the control of	193 193 194 194 195 195 195 195 198 201 207 207
31.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents			il ban fi buzzi ci la di di di di di di di di di di di di di	193 193 194 195 195 195 195 198 201 207 207 210
	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals			in i	193 194 194 195 195 195 195 198 201 207 207 210
31.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds			in i	193 194 194 195 195 195 195 198 201 207 207 210 216 216
31.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians			in i	193 194 194 195 195 195 195 198 201 207 207 210 216 216 218
31.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes			ill burgai clib ill migal rigal	193 193 194 194 195 195 195 198 201 207 210 216 216 218 222
31. 32.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions			ell bayer sussi clib clib di and and di and a di and a and a a and a a a a a a a a a a a	193 193 194 194 195 195 195 195 198 201 207 210 216 216 218 222 224
31. 32. 33. 34.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States			ell bayer sussi clib clib di and and di and a di and a and a a and a a a a a a a a a a a	193 193 194 194 195 195 195 195 198 201 207 210 216 216 218 222 224 226
31. 32. 33. 34.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals			gg bar francisco de la constitución de la constituc	193 193 194 194 195 195 195 195 198 201 207 210 216 216 218 222 224
31. 32. 33. 34.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part I. Vertebrates		The state of the s	gg bar fra sussession of the s	193 193 194 194 195 195 195 195 198 201 207 210 216 216 218 222 224 226
31. 32. 33. 34.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part II. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals		The state of the s	gg bar fra sussession of the s	193 193 194 194 195 195 195 198 201 207 210 216 216 218 222 224 226 229
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part I. Vertebrates		The state of the s	gg bar fra sussession of the s	193 193 194 194 195 195 195 195 198 201 207 210 216 218 222 224 226 229 229
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part I. Vertebrates Part II. Invertebrates			ight of the control o	193 193 194 194 195 195 195 198 201 207 210 216 218 222 224 226 229 233
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part I. Vertebrates Part II. Invertebrates Development and Life Spans: North American Forest Trees			ight of the control o	193 193 194 194 195 195 195 195 198 201 207 210 216 218 222 224 226 229 229 233 236
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VII. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part II. Invertebrates Part III. Invertebrates Development and Life Spans: North American Forest Trees Life Spans: Seeds			ight of the control o	193 193 194 194 195 195 195 195 198 201 207 210 216 218 222 224 226 229 229 233 236 238
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VI. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Manmals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part II. Invertebrates Development and Life Spans: North American Forest Trees Life Spans: Seeds Part II. Species with Short-lived Seeds Part II. Species with Long-lived Seeds Life Spans: Pollen			ig de la constant de	193 193 194 194 195 195 195 195 198 201 207 210 216 218 222 224 226 229 229 233 236 238 238
31. 32. 33. 34. 35.	Part II. Course of Events in Leg Regeneration: Salamander Part III. Length and Volume Increases During Leg Regeneration: Salamander Part IV. Growth Relationship Between Single- and Double-Limb Amputations: Salamander Part V. Mitotic Index for Regeneration of Leg-Stump Tissue: Salamander Part VII. Rate of Regeneration of Aneurogenic Limbs: Salamander Part VII. Effect of Hypophysectomy on Leg Blastemal Growth: Salamander Growth: Man Part I. Birth Through Early Childhood Part III. Middle Childhood to Early Adulthood Part III. All Ages Growth: Mammals Other Than Man Part I. Rodents Part II. Rodents Part II. Mammals Other Than Man and Rodents Growth: Vertebrates Other Than Mammals Part I. Birds Part II. Reptiles and Amphibians Part III. Fishes Life Expectancy at Birth: Man, Various Nations and Regions Life Expectancy at Various Ages: Man, United States Life Spans: Animals Part I. Vertebrates Part II. Invertebrates Part II. Invertebrates Development and Life Spans: North American Forest Trees Life Spans: Seeds Part II. Species with Short-lived Seeds Part III. Species with Long-lived Seeds Part III. Species with Long-lived Seeds			ig de la constant de	193 193 194 194 195 195 195 195 198 201 207 210 216 218 222 224 226 229 229 233 236 238 238 238

## IV. PROPERTIES OF BIOLOGICAL SUBSTANCES

39.	Vitamins and Provitamins: Physical and Chemical Properties
40.	Carbohydrates: Physical and Chemical Properties
	Part I. Natural Monosaccharides: Aldoses and Ketoses
	Part II. Natural Monosaccharides: Amino Sugars
	Part III. Natural Alditols, Inositols, and Related Compounds
	Part IV. Natural Aldonic, Uronic, Aldaric, and Amino Sugar Acids
	Part V. Natural Carbohydrate Phosphate Esters
	Part VI. Natural Oligosaccharides
41.	Glycosides: Physical Properties
42.	Fatty Acids: Physical and Chemical Properties
43.	Fats and Oils: Properties and Composition
	Part I. Physical and Chemical Properties
	Part II. Fatty Acid and Sterol Composition
44.	Waxes: Physical and Chemical Properties
	Phosphatides and Cerebrosides: Physical Properties
	Sterols: Physical Properties
	Amino Acids: Physical Properties
	Proteins: Physical Properties
	Animal Pigments: Physical, Chemical, and Biological Properties
	Animal and Plant Cells and Cell Parts: Chemical Composition
	Animal Tissues and Organs: Water Content
	200
	Plant Tissues and Organs: Mineral Composition
33.	Part I. Macronutrient Elements
	Part II. Micronutrient Elements
	Appendix VII Formulas, Furbus, etc. Chapts
	V. MATERIALS AND METHODS
64	Colombia District Programmes All Track
	Colony and Purified Diets: Domestic and Laboratory Animals
	Synthetic Diets: Insects
56.	Culture Media: Protozoa
	Part I. Ciliatea
	Part II. Parasitic Amoebas
	Part III. Trichomonadidae
	Part IV. Trypanosomatidae
	Part V. Phytomastigophorea
57.	Balanced Salt Solutions for Invertebrate Perfusion Fluids
	Part I. Marine Invertebrates
	Part II. Freshwater and Terrestrial Invertebrates
58.	Culture Media: Animal Tissues
	Part I. Balanced Salt Solutions
	Part II. Constituents of Synthetic Media
	Part III. Original Use of Synthetic Media
59.	Culture Media: Plants
	Part I. Bacteria
	Part II. Algae
	Part III. Fungi
	Part IV. Higher Plants
60	Culture Media: Plant Tissues
00.	Part I. Salt Solutions
	Part II. Organic Compounds
61	
01.	
	Part II. Elements
	Port III Surface Townsendors of the Oceans
	Part III. Surface Temperature of the Oceans
	Part IV. Relations of Chlorinity and Salinity to Density

62. Artificial Seawater	71
	72
64. Buffer Solutions: pH Ranges	73
	74
66. Acid-Base Indicators: pH Ranges	75
	76
68. Radionuclides Used in Biological Research	77
	84
70. Hardier Brown and Cholimor B	88
71. Bibliography on Methodology	90
Gly coorders are a first transfer and the second se	
APPENDIXES APPENDIXES	
rappending is belefiting than corresponding common frames.	97
Aut a familiar a control of the cont	97
	02
	07
	07
	12
	17
	22
	22
602	23
	28
	28
	29
	32
	34
	34
	34
	39
	39
	41
	42
	42
	42
INDEX	43