GENERAL

How to use this atlas	4/5
Reading the key	4
Finding places	4
Latitude and longitude	4
Using scales	5
Understanding statistical maps and diagra	ams 5
The Solar System and the Universe	6/7
Structure of the earth	8
Plate tectonics and seismic activity	9



Administration 10/11 1963–1967; 1967–1976; 1976–1987; 1987–1991 10 1991-1996; Today 11 Physical 12/13 Geo-political zones/regions 13 Enhanced satellite image 13 Cross-section 13 Nigeria geo-political zones/regions physical, administration and transport 14-21 North West 14/15 North Central 16/17 North East 18 South West 19 South South and South East 20/21 Climate 22/23 Annual rainfall 22 22 Monthly rainfall and temperature Climate graphs 22 Annual temperature 23 Annual minimum temperature 23 Annual maximum temperature 23 Synoptic weather chart 23 Natural vegetation 24 Geology and soils 25 Agriculture, forestry and fishing 26/27 Farming systems 26 Food crops 26 Cash crops 27 Cattle population 27 Minerals, energy and power 28/29 Oil industry 29 Industry 30 Transport and communications 31 Surface transport 31 Air transport 31 Trade 32 Urbanisation 33 Abuja 33 Lagos 33 Tourism and environment 34/35 Tourism and national parks 34 Forest reserves 35 Soil erosion 35 Peoples and population 36/37 Settlements 36 Population density 36 Ethnic groups 37 History 38/39 Early history (before 1500) 38 Kingdoms and foreign influences 38 (1500 - 1800)The situation before colonisation 38 (1800 - 1900)European explorers and missionaries 39 Colonisation 39

Unification and independence

39





A	0	C	A
A	1//	-	4

AFRICA	· V		1
Physical			52
Political			53
African Union			53
Climate			54/55
Temperature - Janua	ry and Jul	ly	54
Rainfall - November	to April		54
Rainfall - May to Oct	ober		54
Climatic regions			55
Rainfall - annual			55
Climate graphs			55
Geology Soils			56 57
Natural vegetation			58
Water resources and	irrigation		59
The Nile Valley	ii i igacioni		59
Agriculture, forestry a	nd fishing	7	60/6
Agriculture, forestry	and fishir	าฐ	60
Crops and livestock		0	61
Minerals, energy and p	ower		62
Economy and trade			63
Economy and trade			63
Regional economic g			63
Economic case studies			64/65
Population density or			66
Population density ar Urban population	id change		66
Life expectancy			66 66
Birth and death rates			66
Infant mortality			66
Transport and commu	nications		67
Road transport			67
Rail and water transp	ort		67
Air transport			67
Access to transport			67
Environment and touri			68
Tourism and conserv			68
Occurrence of disease Carbon dioxide emissions			68
Threatened wildlife	SIOIIS		68 68
Desertification and d	eforestati	ion	68
Central, Eastern and So			69
Northern and Western		· · · · · · ·	70/71
History			72
Human pre-history			72
Africa before AD 160			72
Africa AD 1500 - 180			72
The Trade Triangle A	D 1500 -	1900	72
Political change			73
Colonialism			73
Independence South Africa before 2	Q April 10	004	73 73

South Africa after May 1994

Macmillan Nigeria Publishers Ltd llupeju Industrial Estate P.O. Box 264, Yaba, Lagos P.O. Box 1463, Ibadan Companies and representatives throughout the world

www.macmillan-africa.com

ISBN 978-978-018-355-4

Design, illustration and cartography © Macmillan Publishers Limited 2006

First published 2006

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publishers.

Cartography, computer graphics, page layout and index by MAPgraphics Pty Ltd, Brisbane, Australia Cover and title page design by Jim Weaver

For a comprehensive list of acknowledgements please refer to page 136

Printed and bound in Malaysia

2010 2009 10 9 8 7 6



EUROPE

Physical	74
Political: European Union	75
Climatic regions; agriculture, forestry and	
fishing	76
Minerals, energy and industry; population	77



Arctic 94 Antarctica 95



Physical

Physical	78
Political	79
Climatic regions; agriculture, forestry and	
fishing	80
Minerals, energy and industry; population	81



NORTH AMERICA

Physical	82
Political; US population	83
Climatic regions; agriculture, forestry and	
fishing	84
Minerals, energy and industry; population	85
7 11101 010, 01101 0/	



SOUTH AMERICA

Physical Political; forest depletion	86 87
Climatic regions; agriculture, forestry and fishing	88
Minerals, energy and industry; population	89



Physical Political	90 91
Climatic regions; agriculture, forestry and fishing	92
Minerals, energy and industry; population	93

WORLD

		MAN
Physical	96/97	
Political	98/99	
Climate	100/101	
Temperature and ocean currents	100	
Precipitation and winds	101	
Air pressure and air masses	101	
	102	
Climatic regions	103	
Natural hazards (climate)		
Soils	104	
Soil degradation	104	
Natural vegetation	105	
Environmental issues	106/107	
Environmental damage	106	
Endangered animals	106	
Global warming	107	
Economic activity	108/109	
Agriculture, forestry and fishing	108	
Minerals, energy and industry	109	
Energy resources	110	
Fuel production	110	
	110	
Nuclear energy	110	
Energy production and consumption	112/113	
Economic development		
Gross domestic product (GDP)	112	
Manufacturing industry	112	
Women in the labour force	113	
Service industry	113	
Population	114/115	
Density	114	
Growth	115	
Urbanisation	115	
Urban issues	116	
New York, Rotterdam, Mexico City		
and Calcutta (Kolkata)	116	
Cultural issues	117	
	117	
Languages and religions	118	
Quality of Life	7 100	
Infant mortality	118	
Life expectancy	118	
Tourism	119	
Tourist destinations	119	
Time zones	119	
Transport	120	
Road, rail and shipping routes	120	
Air routes	120	
International trade	121	
International organisations	122/123	
The United Nations	123	
World statistics	124/125	
TTOTAL SCALISTICS	12 1/123	

INDEX

How to use the index	126
Abbreviations	126
ndex	126-136
Acknowledgements and photo credits	136
Appendix: Information and communicat	ion
technology	136

How this atlas is organised

This is a user-friendly atlas that provides a detailed, comprehensive and integrated view of the world. Special features include:

integration of maps with other

- geographical data such as fact files, cross-sections, graphs, tables, photos, satellite images, aerial photographs, topographic maps and historical data a double-page spread or broadsheet approach, with interrelated data focusing on a particular region or theme colour bands that link the contents to
- regions and global statistics a cross-section for Nigeria and each continent to show the nature and
- shape of the land surface
 each continent has a political map and a
 physical map, integrated with a fact file
- of important data and a cross-section maps and graphs for each continent provide a basis for global comparison climatic graphs for more than fifty
- different locations global statistics consolidated in one section at the end
- a metric line scale, representative fraction and map projection indicated on each map
- a settlement key on all political maps and a relief key on all physical maps the symbols used throughout are
- explained on page four the index provides a comprehensive alphabetical list of place names using both latitude and longitude and the alpha-numeric coordinates