

# Migration and international conservation of waders

Research and conservation on north Asian,  
African and European flyways



Edited by

H. Hötker, E. Lebedeva, P.S. Tomkovich, J. Gromadzka, N.C. Davidson,  
J. Evans, D.A. Stroud & R.B. West

International Wader Studies 10    September 1998

*Migration and international conservation of waders. Research and conservation on north Asian, African and European flyways* is based on an international conference on 'Migration and international conservation of waders' held in Odessa during 13–17 April 1992.

Additional copies of the volume can be obtained from: International Wader Study Group, c/o National Centre for Ornithology, Nunnery Place, Thetford, Norfolk IP24 2PU, United Kingdom.

Price £35.00 plus postage and packing

This volume should be cited as: Hötter, H., Lebedeva, E., Tomkovich, P.S., Gromadzka, J., Davidson, N.C., Evans, J., Stroud, D.A., & West R.B. (eds) 1998. *Migration and international conservation of waders. Research and conservation on north Asian, African and European flyways. International Wader Studies* 10.

Copyright ©1998 the International Wader Study Group (WSG)

Front cover photograph: Hans Gerbuis

Back cover photographs: David Stroud

Design and layout: Rodney West Associates, Flint Cottage, Stone Common, Blaxhall, Woodbridge, Suffolk IP13 2DP, United Kingdom

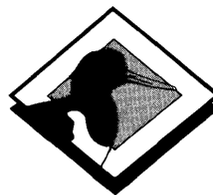
Printed by: Ince Cape, Mason House, 7 Ravenscraig Road, Woodstock 7925, PO Box 1749, Cape Town 8000, South Africa

ISSN 1354-9944

---

*Migration and international  
conservation of waders*

*Research and conservation on north Asian,  
African and European flyways*



INTERNATIONAL WADER STUDY GROUP

# Contents

	PAGE	
0.1	<i>Foreword</i> Yaroslav Movchan, Deputy Minister for the Environment, Ukraine	1-3
0.2	<i>Introduction</i>	4-8
0.3	Wader studies in the Soviet Union: an historical perspective <i>P.S. Tomkovich</i>	9-12
0.4	<i>Acknowledgements</i>	13-14
<b>SECTION ONE THE ODESSA PROTOCOL</b>		
1.1.	The Odessa Protocol on international co-operation on migratory flyway research and conservation	17-19
1.2.	The flyway concept	
<b>SECTION TWO CURRENT APPROACHES TO WADER CONSERVATION</b>		
2.1.	Waders as indicators of biological diversity (Abstract only) <i>V.E. Flint</i>	23
2.2.	Towards a flyway conservation strategy for waders <i>N.C. Davidson, D.A. Stroud, P.I. Rothwell &amp; M.W. Pienkowski</i>	24-44
2.3.	The African-Eurasian Waterbird Agreement: a technical agreement under the Bonn Convention <i>G.C. Boere &amp; B. Lenten</i>	45-50
2.4.	A model for international waterfowl management agreements: the Greenland White-fronted Goose <i>Anser albifrons flavirostris</i> (Abstract only) <i>D.A. Stroud</i>	51-52
2.5.	Flyway management: needs and uses <i>P.M. Rose</i>	53-58
2.6.	The system of waterfowl counting in the United Kingdom: collecting key information for the conservation of waterfowl (Abstract only) <i>J. Kirby &amp; D.A. Stroud</i>	59-60
2.7.	Crofting and bird conservation on Coll and Tiree <i>D.A. Stroud</i>	61-68
2.8.	Information for managing the coastal zone in the 1990s: the example of United Kingdom coastal and estuarine directories and inventories (Abstract only) <i>N.C. Davidson</i>	69-72
2.9.	Land-claim and recreational pressure on British estuaries (Abstract only) <i>N.C. Davidson, D. d'A. Laffoley &amp; L.S. Way</i>	73-74
2.10.	Ecosystem research project on disturbances by human activities in the Wadden Sea (Abstract only) <i>V. Knoke</i>	75
2.11.	The Great Arctic Reserve - large-scale nature protection in northern Siberia (Abstract only) <i>P. Prokosch &amp; H. Hötter</i>	76-77
2.12.	New ways in managing nature protection: a smaller army brings more young people to environmental work (Abstract only) <i>H.-U. Rösner</i>	78

**SECTION THREE FLYWAY - SCALE MIGRATION RESEARCH**

		PAGE
3.1.	The Mediterranean flyway: a network of wetlands for waterbirds <i>T. van der Have</i>	81-84
3.2.	Numbers of juvenile Dunlins <i>Calidris alpina</i> ringed at the Vistula Mouth (southern Baltic, Poland) in relation to arctic breeding conditions <i>J. Gromadzka</i>	85-87
3.3.	Siberian Dunlins <i>Calidris alpina</i> migrate to Europe: first evidence from ringing <i>J. Gromadzka &amp; V.K. Ryabitsev</i>	88-90
3.4.	Age differences of wing shape in waders <i>A.N. Tsvelikh &amp; E.A. Dyadicheva</i>	91-93
3.5.	Following bird numbers when they keep changing: is monitoring of migratory waders possible? (Abstract only) <i>H.-U. Rösner</i>	94

**SECTION FOUR WADER RESEARCH IN ARCTIC AND SUBARCTIC REGIONS**

4.1.	Breeding conditions for waders in the tundras of the USSR in 1988 <i>P.S. Tomkovich</i>	97-100
4.2.	Breeding conditions for waders in the tundras of the USSR in 1989 <i>A.Y. Kondratyev</i>	101-104
4.3.	Breeding conditions for waders in the tundras of the USSR in 1990 <i>A.K. Yurlov</i>	105-110
4.4.	Breeding conditions for waders in Russian tundras in 1991 <i>V.K. Ryabitsev</i>	111-116
4.5.	Breeding conditions for waders in Russian tundras in 1992 <i>P.S. Tomkovich</i>	117-123
4.6.	Breeding conditions for waders in Russian tundras in 1993 <i>P.S. Tomkovich</i>	124-131
4.7.	Breeding conditions for waders in Russian tundras in 1994 <i>P.S. Tomkovich</i>	132-144
4.8.	Mapping breeding range structure of tundra waders in Russia <i>E.G. Lappo</i>	145-151
4.9.	Breeding distribution of Dunlin <i>Calidris alpina</i> in Russia <i>E.G. Lappo &amp; P.S. Tomkovich</i>	152-169
4.10.	Long-term changes in wader populations at the Lapland Nature Reserve and its surroundings: 1887-1991 <i>A.S. Gilyazov</i>	170-174
4.11.	Post-breeding movements of Oystercatcher <i>Haematopus ostralegus</i> broods in the north of Kandalaksha Bay (the White Sea) and some aspects of their behaviour (Abstract only) <i>E.A. Lebedeva &amp; V.V. Biancki</i>	175
4.12.	Variation in numbers of migrating waders on Bol'shoy Ainov Island, Western Murman during 1963-1991 <i>I.P. Tatarinkova</i>	176-179
4.13.	Seasonal changes in distribution, abundance and numbers of waders in relation to lemming population cycles in the west Siberian tundra <i>V.S. Zhukov</i>	180-185

	PAGE	
4.14.	Distribution of breeding waders in the north-east European Russian tundras <i>V.V. Morozov</i>	186-194
4.15.	Nesting density dynamics and site fidelity of waders on the middle and northern Yamal <i>V.K. Ryabitsev &amp; N.S. Alekseeva</i>	195-200
4.16.	The phenomenon of brood aggregations and their structure in waders in northern Taimyr <i>M.Y. Soloviev &amp; P.S. Tomkovich</i>	201-206
4.17.	Lemming density in the Taimyr tundra and its influence on the reproduction of birds <i>A. Rybkin</i>	207-213
4.18.	Spatial and temporal dynamics of wader numbers in the delta complexes of northern subarctic <i>Yu.Yu. Blokhin</i>	214-220
4.19.	Breeding wader populations on the marine coasts of north-eastern Sakhalin <i>A.Y. Blokhin</i>	221-224
4.20.	Distribution of waders during migration at Sakhalin Island <i>V.A. Nechaev</i>	225-232
4.21.	Main concentrations of migrating waders on the Kamchatka peninsula <i>E.G. Lobkov</i>	233-236
4.22.	The international significance of wetland habitats in the lower Moroshechnaya River (West Kamchatka, Russia) for waders <i>N.N. Gerasimov &amp; Yu.N. Gerasimov</i>	237-242

## SECTION FIVE WADER RESEARCH IN BOREAL, TEMPERATE AND STEPPE REGIONS

### 5a. Breeding

5a.1	Important areas for breeding waders in Italy <i>R. Tinarelli</i>	245-250
5a.2	Age oometry of the Redshank <i>Tringa totanus</i> in the south of the Ukraine (Abstract only) <i>M.E. Zmud</i>	251
5a.3	On the beeding of Kentish <i>Charadrius alexandrinus</i> and Little Ringed Plovers <i>C. dubius</i> in the Lower Tiligul Liman, south-western Ukraine <i>V.P. Stoylovski &amp; D.A. Kivganov</i>	252-255
5a.4	Numbers and status of waders on Dolgiy and Krugyy Islands in the Black Sea Nature Reserve <i>T.B. Ardamatskaya</i>	256-260
5a.5	The Oystercatcher <i>Haematopus ostralegus</i> in the Black Sea Nature Reserve <i>A.G. Rudenko</i>	261-263
5a.6	Distribution, numbers and some aspects of the biology of the Kentish Plover <i>Charadrius alexandrinus</i> in southern Ukraine <i>A.I. Korzyukov &amp; O.A. Potapov</i>	264-267
5a.7	Productivity of the Collared Pratincole <i>Glareola pratincola</i> on the northern coast of the Azov Sea (Abstract only) <i>S. Pozhidaeva &amp; G.N. Molodan</i>	268

	PAGE	
5a.8	Fluctuations in the numbers of breeding waders during different stages of reservoir formation (Abstract only) <i>V.L. Bulakhov, L.A. Leonova &amp; O.M. Myasoyedova</i>	269
5a.9	The influence of water levels of saline lakes along the Samara river valley, Ukraine, on fluctuations in numbers of Black-winged Stilts <i>Himantopus himantopus</i> and Avocets <i>Recurvirostra avosetta</i> (Abstract only) <i>L. Bulakhov, Al.A. Gubkin &amp; An.A. Gubkin</i>	270
5a.10	Population changes in waders breeding at the Slavyansk salt lakes, eastern Ukraine: observations from 1985-1991 (Abstract only) <i>S. Pisarev, I. Sykorsky &amp; A. Timoshenko</i>	271
5a.11	Review of the Ukrainian wader fauna (Abstract only) <i>V. Serebryakov</i>	272
5a.12	Current population status of rare and protected waders in south Russia <i>V.P. Belik</i>	273-281
5a.13	Current distribution and population trends of some rare waders in Belarus <i>M.V. Nikiforov</i>	282-284
5a.14	Waders of the Novgorod region: peculiarities of their distribution and important breeding areas <i>A.L. Mischenko &amp; O.V. Sukhanova</i>	285-290
5a.15	The importance of the peatlands of the Upper Volga area as habitats for breeding waders <i>V.I. Nikolaev</i>	291-298
5a.16	Curlew <i>Numenius arquata</i> in the Vologda region of north-European Russia <i>V.T. Butiev &amp; E.A. Lebedeva</i>	299-302
5a.17	Rare breeding waders of the Moscow region: distribution and numbers <i>V.A. Zubakin, T.V. Sviridova, V.V. Kontorschikov, O.S. Grinchenko, E.V. Smirnova, S.V. Volkov, E.D. Krasnova &amp; M.L. Kreindlin</i>	303-308
5a.18	Numbers, reproductive success and genetic structure of Lapwings <i>Vanellus vanellus</i> in areas of varying pastoral regimes <i>S.M. Klimov</i>	309-314
5a.19	Waders in agricultural habitats of European Russia <i>E.A. Lebedeva</i>	315-324
5a.20	Migration, breeding and population size of Curlew <i>Numenius arquata</i> in Orenburg Region, Russia <i>G.M. Samigullin</i>	325-328
5a.21	Daily activity of Stone Curlew <i>Burhinus oedicephalus</i> during the breeding period <i>A.A. Karavaev</i>	329-332
5a.22	The numbers of breeding waders on some lakes in the lower Amu-Darya river region, Uzbekistan <i>E. Shernazarov &amp; M.M. Turaev</i>	333-336
5a.23	Habitat distribution and diet of Lapwings <i>Vanellus vanellus</i> in the Kurgal'dzhinskiy Nature Reserve, Central Kazakhstan <i>V.V. Khrokov</i>	337-341
5a.24	Breeding Dotterels <i>Charadrius morinellus</i> in the Altai mountains of Kazakhstan <i>B.V. Tsherbakov</i>	342-344

	PAGE	
5a.25	Status of snipe <i>Gallinago</i> spp. and Woodcock <i>Scolopax rusticola</i> in the south-east of Western Siberia <i>N.M. Golovina</i>	345-350
5a.26	Population and range fluctuations of Asian Dowitcher <i>Limnodromus semipalmatus</i> in the central Asian arid zone <i>Y.I. Mel'nikov</i>	351-357
5a.27	Waders of the Khubsugul Lake, Mongolia (Abstract only) <i>N.G. Skryabin &amp; I.I. Toopitsyn</i>	358
<b>5b. Migration and wintering</b>		
5b.1	Preliminary data on the diet of migrating Ruffs <i>Philomachus pugnax</i> in northern Italy <i>N. Baccetti, L. Chelazzi, I. Colombini, D Piacentini &amp; L. Serra</i>	361-364
5b.2	Stop-over strategy of Ruff <i>Philomachus pugnax</i> during the spring migration <i>N. Baccetti, R. Gambogi &amp; A. Magnani</i>	365-369
5b.3	Wood Sandpiper <i>Tringa glareola</i> and Green Sandpiper <i>Tringa ochropus</i> in Bulgaria <i>D.N. Nankinov</i>	370-374
5b.4	Wintering waders of the Ukrainian part of the Danube Delta <i>M.Y. Zhmud</i>	375-377
5b.5	Wader migration in the north-western part of the Black Sea region (Abstract only) <i>A.N. Kabakov</i>	378
5b.6	The northern and western Black Sea region - the 'Wadden Sea' of the Mediterranean Flyway for wader populations <i>J. Kube, A.L. Korzyukov, D.N. Nankinov, OAG Münster &amp; P. Weber</i>	379-393
5b.7	Routes and timing of Common Snipe <i>Gallinago gallinago</i> migration in the Ukraine <i>V.V. Serebryakov &amp; V.N. Grishchenko</i>	394
5b.8	Summer movements of waders in the Samur river delta: preliminary data and review of the problem for the Caspian Sea region <i>E.A. Lebedeva &amp; V.T. Butiev</i>	395-402
5b.9	The importance of the western Caspian coast for migrating and wintering waders <i>A.O. Shubin</i>	403-412
5b.10	Waders of the sewage water reservoir in the Aksay town (Uralsky Region) (Abstract only) <i>V.V. Khrokov, N.N. Beryozovikov, F.F. Karpov &amp; A.V. Kovalenko</i>	413
5b.11	Between-year recapture rates of waders ringed on migration in south-eastern Kazakhstan: constancy in timing and location of flyway routes <i>E.I. Gavrilov, S.N. Erokhov &amp; A.E. Gavrilov</i>	414-416
5b.12	Numbers of migrating waders in south-east Kazakhstan assessed by standardised monitoring <i>A.E. Gavrilov, V.I. Pridatko, E.I. Gavrilov &amp; S.N. Erochov</i>	417-424
5b.13	Migration of waders in the Khabarovsk region of the Far East <i>V.V. Pronkevich</i>	425-430

	<i>PAGE</i>
<b>5b.14</b>	<b>431</b>
Migration of waders in the Lunski Gulf, north-eastern Sakhalin (Abstract only) <i>V.B. Zykov &amp; Z.V. Revyakina</i>	
<b>SECTION SIX WADER RESEARCH IN AFRICA</b>	
<b>6.1</b>	<b>435-440</b>
Mass of Ruffs <i>Philomachus pugnax</i> wintering in West Africa <i>OAG Münster</i>	
<b>6.2</b>	<b>441-443</b>
Observations on Palearctic waders wintering in the inner Niger Delta of Mali <i>R. Tinarelli</i>	
<b>6.3</b>	<b>444-447</b>
Waders on the southern Mozambique Coast <i>P. Nilsson &amp; A. Shubin</i>	
<b>Appendix 1.</b>	<b>451-454</b>
List of Conference participants	
<b>Appendix 2.</b>	<b>457-491</b>
Translations of the Odessa Protocol	
<b>Species index</b>	<b>493-500</b>



**SECTION ONE  
THE ODESSA PROTOCOL**

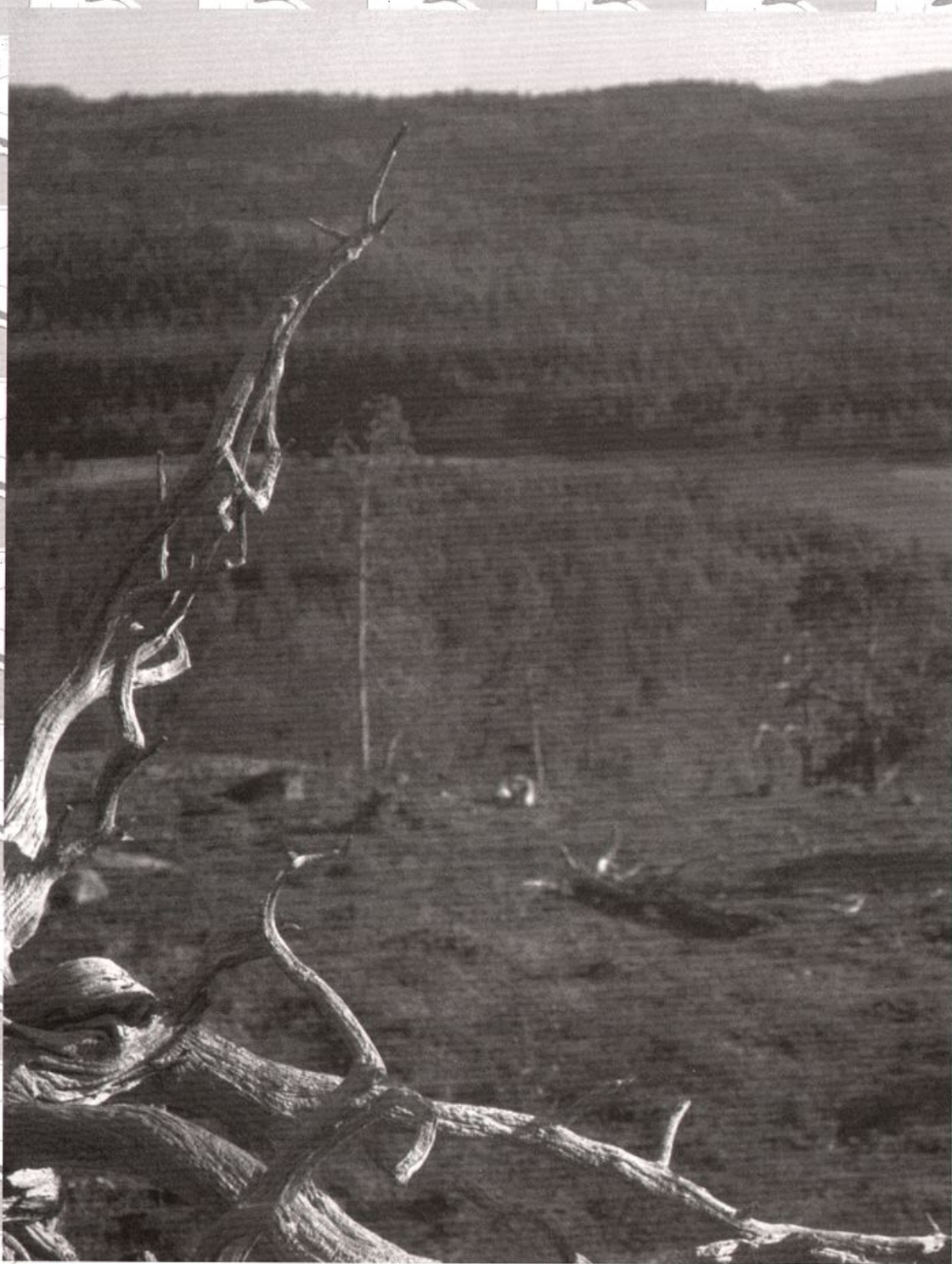


*SECTION FOUR*  
WADER RESEARCH IN ARCTIC AND  
SUBARCTIC REGIONS



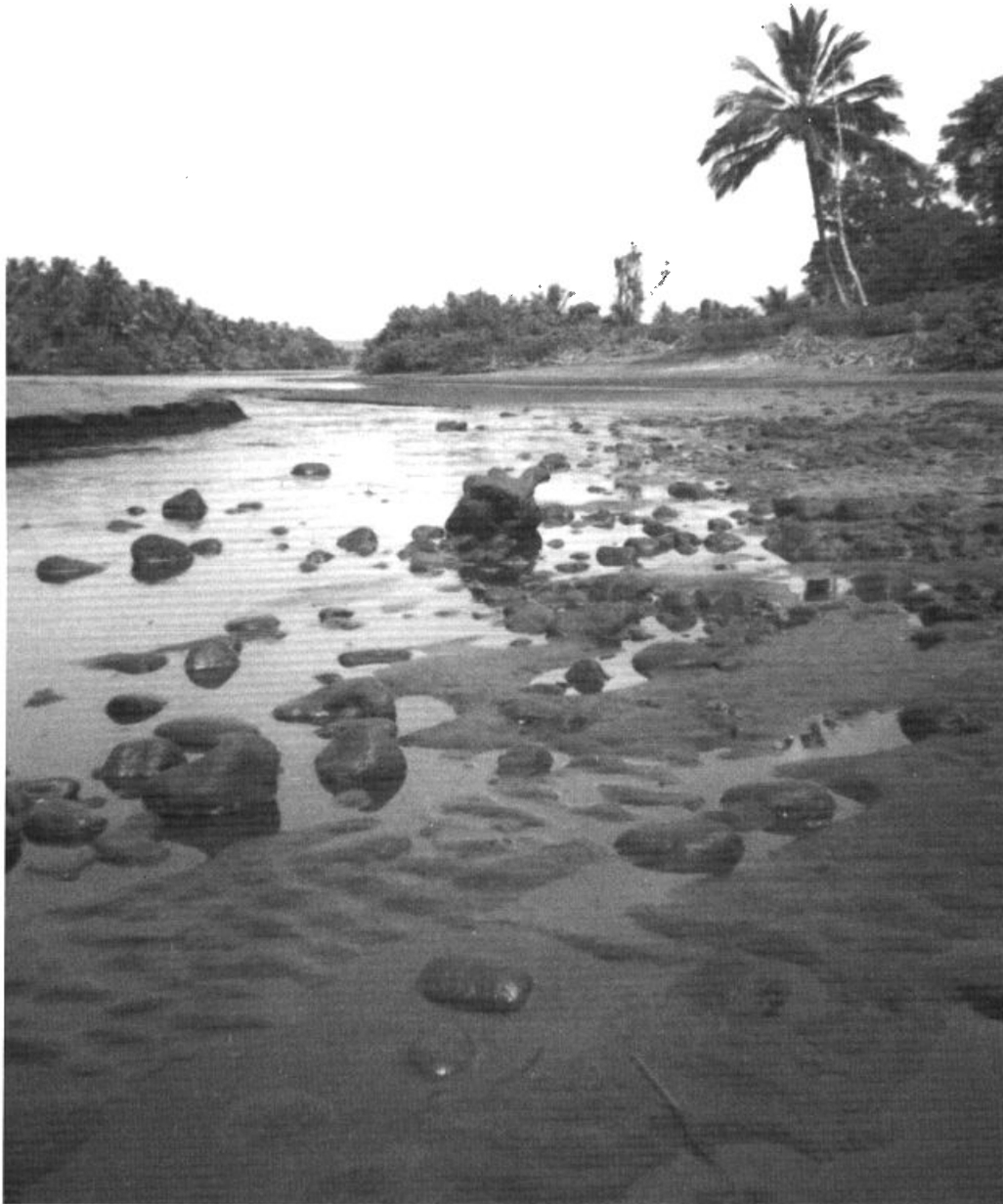
**SECTION FIVE  
WADER RESEARCH IN BOREAL,  
TEMPERATE AND STEPPE REGIONS**

**PART-(A) BREEDING**



*SECTION FIVE*  
WADER RESEARCH IN BOREAL,  
TEMPERATE AND STEPPE REGIONS

PART-(B) MIGRATION & WINTERING





*APPENDIX ONE*  
**LIST OF CONFERENCE PARTICIPANTS**



APPENDIX TWO  
TRANSLATIONS OF THE  
ODESSA PROTOCOL