Fan Deltas: Sedimentology and Tectonic Settings

edited by

W. Nemec

Associate Professor

Geological Institute, University of Bergen

and

R.J. Steel

Chief Geologist

Norsk Hydro, Oslo

Blackie

Glasgow and London

Contents

Part 1 General aspects and conceptual problems

What is a fan delta and how do we recognize it? W. NEMEC and R.J. STEEL	3
Fan deltas and braid deltas: conceptual problems J.G. McPHERSON, G. SHANMUGAM and R.J. MOIOLA	14
A spectrum of middle Ordovician fan deltas and braidplain deltas, North Wales: a consequence of varying fluvial clastic input G.J. ORTON	23
Pliocene-Holocene fan deltas and braid deltas in the Crati Basin, southern Italy: a consequence of varying tectonic conditions A. COLELLA	50
Coarsening-upward and skewed fan bodies: symptoms of strike-slip and transfer fault movement in sedimentary basins R.J. STEEL	75
Stratigraphical patterns of coastal-fan sedimentation adjacent to high-gradient submarine slopes affected by sea-level changes T. MUTO	84
Delta-front failure and associated bottomset deformation in a marine, gravelly Gilbert-type fan delta G. POSTMA, L. BABIĆ, J. ZUPANIČ and S.L. RØE	91
Evolution and types of fan-delta systems in some major tectonic settings F. MASSARI and A. COLELLA	103
Part 2 Recent and subrecent systems: the effects of varying climate and sea-level	
Submarine morphology and processes of fjord fan deltas and related high-gradient systems: modern examples from British Columbia D.B. PRIOR and B.D. BORNHOLD	125
Sedimentology of a late Weichsellan to Holocene, terraced fan delta, Varangerfjord, northern Norway G. POSTMA and C. CRUICKSHANK	144
The late Pleistocene Athabasca braid delta of northeastern Alberta, Canada: a paraglacial drainage system affected by aeolian sand supply J.L. RHINE and D.G. SMITH	158

xii CONTENTS

Part 3 Fan deltas in extensional tectonic settings

S. ROBLES, J. GARCIA-MONDEJAR and V. PUJALTE

Infracambrian of the High Atlas, Morocco

implications

M.F. KILLICK

W.A. WESCOTT

and Z. EL SISI

P. BARBA

W. MAEJIMA

N. RAMLI

northeastern Spain

southeastern Spain

M. MARZO and P. ANADÓN

C.J. DABRIO and M.D. POLO

M.L. WOOD and F.G. ETHRIDGE

Aridagawa Basin, southeastern Japan

Malay Basin, offshore West Malaysia

Development of alluvial fans and fan deltas in neotectonic extensional settings: implications for the interpretation of basin fills M.R. LEEDER, D.M. ORD and R. COLLIER

Repetitive deposition of alluvial fan and fan-delta wedges at a fault-controlled margin of the Pleistocene-Holocene Burdur Lake graben, southwestern Anatolia, Turkey

N. KAZANCI

A retreating fan-delta system in the Albian of Biscay, northern Spain: facies analysis and palaeotectonic

Sedimentary and tectonic controls of fan-delta facies and development: an example from the

J.M. RINE, A. HASSOUBA, L. SHISHKEVISH, A. SHAFI, G. AZAZI, H. NASHAAT, A. BADAWY

Sedimentology and architecture of Gilbert- and mouth bar-type fan deltas, Paradox Basin, Colorado

Fan-delta systems related to the Carboniferous evolution of the Cantabrian Zone, northwestern Spain J.R. COLMENERO, J.A. AGUEDA, L.P. FERNÁNDEZ, C.I. SALVADOR, J.R. BAHAMONDE and

A coal-bearing fan-delta complex in the Westphalian D of the Central Coal Basin, Cantabrian Mountains, northwestern Spain: implications for the recognition of humid-type fan deltas

Marine transgression over an active alluvial fan: the early Cretaceous Arida Formation, Yuasa-

Anatomy of a conglomeratic fan-delta complex: the Eocene Montserrat Conglomerate, Ebro Basin,

Development of a humid, tropical fan-delta system: the middle Tertiary 'K' Sandstone in the southeastern

Late Neogene fan deltas and associated coral reefs in the Almanzora Basin, Almeria Province,

L.P. FERNÁNDEZ, J.A. AGUEDA, J.R. COLMENERO, C.I. SALVADOR and P. BARBA

A late Permian fan-delta system in the southern Morondava Basin, Madagascar

Evolution of a Miocene fan delta: a giant oil field in the Gulf of Suez, Egypt

Part 4 Fan deltas in foreland and other compressional settings

173

186

197

212

226

239

251

267

286

303

318

341

354

CONTENTS	xiii
Relative sea-level changes, local tectonic settings and basin margin sedimentation in the interference zone between two orogenic belts: seismic stratigraphic examples from the Padan foreland basin, northern Italy M.E. ROSSI and S. ROGLEDI	368
Part 5 Fan deltas and related systems in volcanic-arc settings	
Alluvial fan and fan-delta sedimentation in a forearc extensional setting: the Cretaceous Coloso Basin of northern Chile S. FLINT and P. TURNER	387
Late Cenozoic deep-sea to fan-delta sedimentation in an arc-arc collision zone, central Honshu, Japan: sedimentary response to varying plate-tectonic regime M. ITO and F. MASUDA	400
Development of fan-deltoid slope aprons in a convergent-margin tectonic setting: Mesozoic, Baja California, Mexico C.J. BUSBY-SPERA	419
The Huriwai braidplain delta of New Zealand: a late Jurassic, coarse-grained, volcanic-fed depositional system in a Gondwana forearc basin P.F. BALLANCE	430