

Fan Deltas: Sedimentology and Tectonic Settings

edited by

W. Nemeč

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 Weichselian 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

Part 3 Fan deltas in extensional tectonic settings

- Development of alluvial fans and fan deltas in neotectonic extensional settings: implications for the interpretation of basin fills 173
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 186
N. KAZANCI
- A retreating fan-delta system in the Albian of Biscay, northern Spain: facies analysis and palaeotectonic implications 197
S. ROBLES, J. GARCIA-MONDEJAR and V. PUJALTE
- Sedimentary and tectonic controls of fan-delta facies and development: an example from the Infracambrian of the High Atlas, Morocco 212
M.F. KILLICK
- A late Permian fan-delta system in the southern Morondava Basin, Madagascar 226
W.A. WESCOTT
- Evolution of a Miocene fan delta: a giant oil field in the Gulf of Suez, Egypt 239
J.M. RINE, A. HASSOUBA, L. SHISHKEVISH, A. SHAFI, G. AZAZI, H. NASHAAT, A. BADAWY and Z. EL SISI
- Sedimentology and architecture of Gilbert- and mouth bar-type fan deltas, Paradox Basin, Colorado 251
M.L. WOOD and F.G. ETHRIDGE

Part 4 Fan deltas in foreland and other compressional settings

- Fan-delta systems related to the Carboniferous evolution of the Cantabrian Zone, northwestern Spain 267
J.R. COLMENERO, J.A. AGUEDA, L.P. FERNÁNDEZ, C.I. SALVADOR, J.R. BAHAMONDE and P. BARBA
- 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 286
L.P. FERNÁNDEZ, J.A. AGUEDA, J.R. COLMENERO, C.I. SALVADOR and P. BARBA
- Marine transgression over an active alluvial fan: the early Cretaceous Arida Formation, Yuasa–Aridagawa Basin, southeastern Japan 303
W. MAEJIMA
- Anatomy of a conglomeratic fan-delta complex: the Eocene Montserrat Conglomerate, Ebro Basin, northeastern Spain 318
M. MARZO and P. ANADÓN
- Development of a humid, tropical fan-delta system: the middle Tertiary 'K' Sandstone in the southeastern Malay Basin, offshore West Malaysia 341
N. RAMLI
- Late Neogene fan deltas and associated coral reefs in the Almanzora Basin, Almeria Province, southeastern Spain 354
C.J. DABRIO and M.D. POLO

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