0.1 Global mean budget

Left column shows global mean fluxes by dcpam, and right column shows those by Trenberth et al. (2009).

PRCP 98.73200432168855 W m-2, 80 98.8028560067512 W m-2, EvapU 80 20.710568439859724 W m-2,SensA 17 68.82128497758004 W m-2, SLRA 63 : -185.7549361727146 W m-2, SSRA -161 OLRA 246.805810463456 W m-2, 239 OSRA : -246.6277043901229 W m-2, -239

Heating: 2.4016671767092883 W m-2

Water : 4.837643950052554e-09 kg m-2 s-1

0.2 Figures

Data from 1988 to 2007 are used for NCEP reanalysis, and those from 1982 to 2001 are used for ECMWF reanalysis.

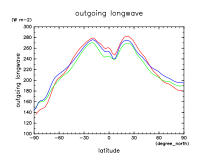


Figure 1: Annual average OLRA by dcpam (red), NCEP (green), and ECMWF (blue)

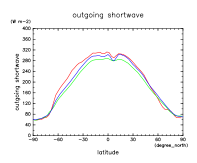


Figure 2: Annual average OSRA by dcpam (red), NCEP (green), and ECMWF (blue)

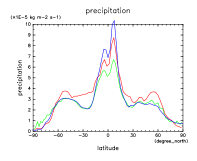


Figure 3: Annual average PRCP by dcpam (red), NCEP (green), and ECMWF (blue)

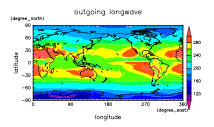


Figure 4: Annual mean OLR by dcpam $\,$

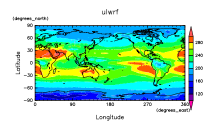


Figure 5: Annual mean OLR by NCEP

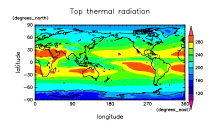


Figure 6: Annual mean OLR by ECMWF

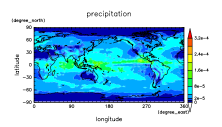


Figure 7: Annual mean Rain by dc-pam

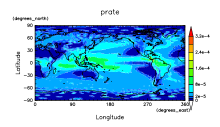


Figure 8: Annual mean Rain by NCEP

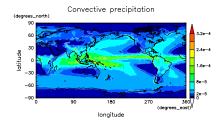


Figure 9: Annual mean Rain by ECMWF

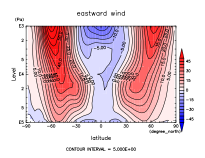


Figure 10: Annual mean U by dcpam

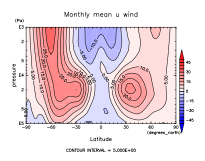


Figure 11: Annual mean U by NCEP

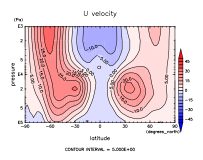


Figure 12: Annual mean U by ECMWF

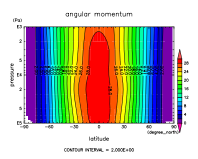


Figure 13: Annual mean ANGMOM by dcpam

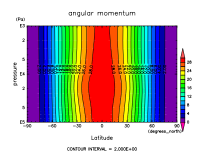


Figure 14: Annual mean ANGMOM by NCEP

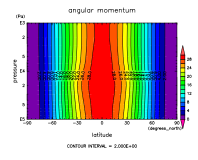


Figure 15: Annual mean ANGMOM by ECMWF

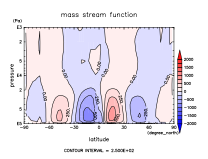


Figure 16: Annual mean MSF by dc-pam $\,$

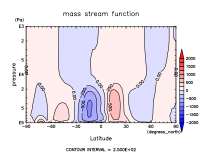


Figure 17: Annual mean MSF by NCEP

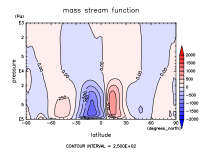


Figure 18: Annual mean MSF by ECMWF

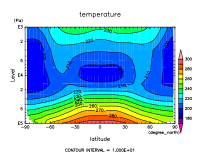


Figure 19: Annual mean T by dcpam

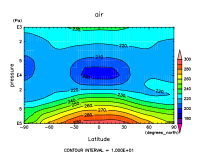


Figure 20: Annual mean T by NCEP

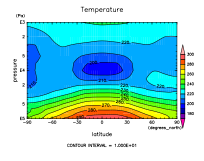


Figure 21: Annual mean T by ECMWF

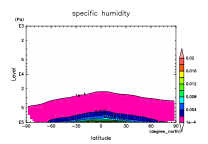


Figure 22: Annual mean q by dcpam $\,$

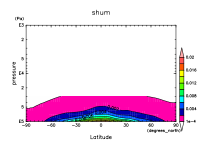


Figure 23: Annual mean q by NCEP

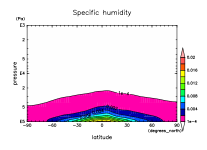


Figure 24: Annual mean q by ECMWF

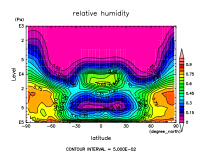


Figure 25: Annual mean RH by dc-pam $\,$

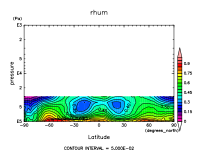


Figure 26: Annual mean RH by NCEP

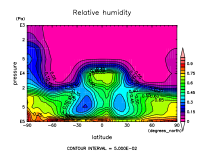
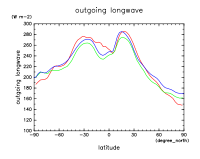


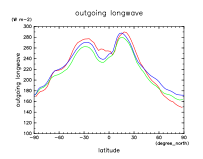
Figure 27: Annual mean RH by ECMWF



outgoing longwave

Figure 28: OLRA at Jan. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 31: OLRA at Apr. by dcpam (red), NCEP (green), and ECMWF (blue)



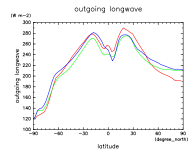
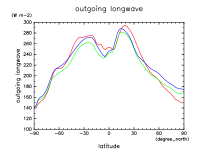


Figure 29: OLRA at Feb. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 32: OLRA at May by dcpam (red), NCEP (green), and ECMWF (blue)



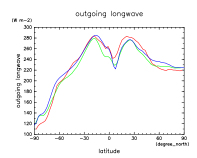
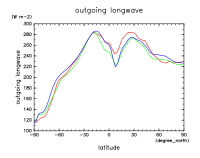


Figure 30: OLRA at Mar. by dcpam (red), NCEP (green), and ECMWF (blue)

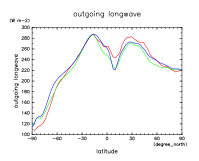
Figure 33: OLRA at Jun. by dcpam (red), NCEP (green), and ECMWF (blue)



outgoing longwave

Figure 34: OLRA at Jul. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 37: OLRA at Oct. by dcpam (red), NCEP (green), and ECMWF (blue)



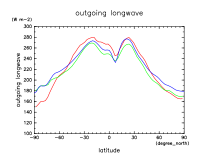
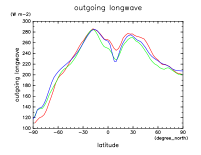


Figure 35: OLRA at Aug. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 38: OLRA at Nov. by dcpam (red), NCEP (green), and ECMWF (blue)



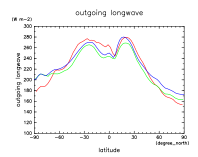
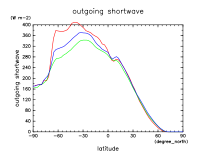


Figure 36: OLRA at Sep. by dcpam (red), NCEP (green), and ECMWF (blue)

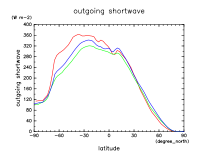
Figure 39: OLRA at Dec. by dcpam (red), NCEP (green), and ECMWF (blue)



Outgoing shortwave

Figure 40: OSRA at Jan. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 43: OSRA at Apr. by dcpam (red), NCEP (green), and ECMWF (blue)



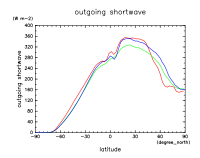
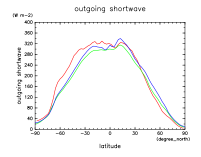


Figure 41: OSRA at Feb. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 44: OSRA at May by dcpam (red), NCEP (green), and ECMWF (blue)



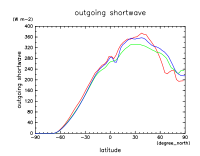
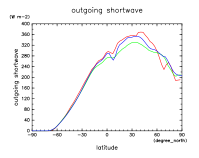


Figure 42: OSRA at Mar. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 45: OSRA at Jun. by dcpam (red), NCEP (green), and ECMWF (blue)



outgoing shortwave

Figure 46: OSRA at Jul. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 49: OSRA at Oct. by dcpam (red), NCEP (green), and ECMWF (blue)

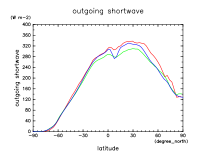
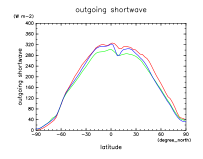




Figure 47: OSRA at Aug. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 50: OSRA at Nov. by dcpam (red), NCEP (green), and ECMWF (blue)



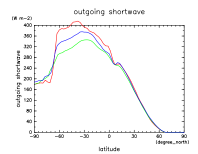
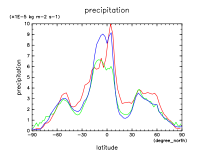


Figure 48: OSRA at Sep. by dcpam (red), NCEP (green), and ECMWF (blue)

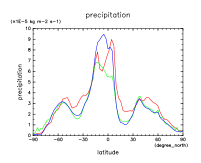
Figure 51: OSRA at Dec. by dcpam (red), NCEP (green), and ECMWF (blue)

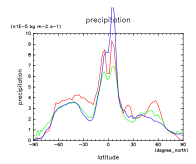


precipitation latitude

Figure 52: Rain at Jan. by dcpam (red), NCEP (green), and ECMWF (blue)

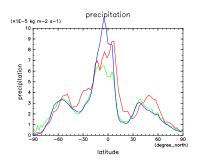
Figure 55: Rain at Apr. by dcpam (red), NCEP (green), and ECMWF (blue)





(red), NCEP (green), and ECMWF (blue)

Figure 53: Rain at Feb. by dcpam Figure 56: Rain at May by dcpam (red), NCEP (green), and ECMWF (blue)



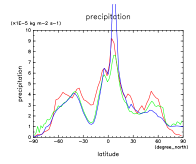


Figure 54: Rain at Mar. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 57: Rain at Jun. by dcpam (red), NCEP (green), and ECMWF (blue)

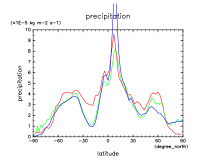
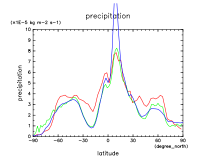


Figure 58: Rain at Jul. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 61: Rain at Oct. by dcpam (red), NCEP (green), and ECMWF (blue)



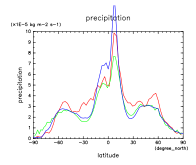
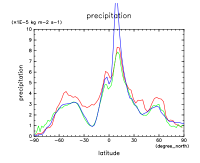


Figure 59: Rain at Aug. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 62: Rain at Nov. by dcpam (red), NCEP (green), and ECMWF (blue)



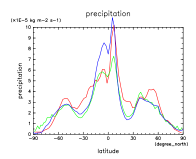
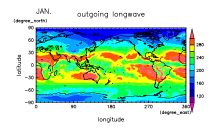


Figure 60: Rain at Sep. by dcpam (red), NCEP (green), and ECMWF (blue)

Figure 63: Rain at Dec. by dcpam (red), NCEP (green), and ECMWF (blue)



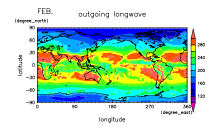
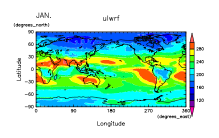


Figure 64: OLR at Jan. by dcpam

Figure 67: OLR at Feb. by dcpam



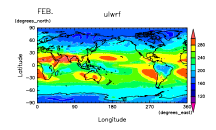
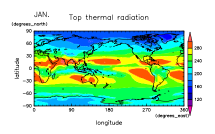


Figure 65: OLR at Jan. by NCEP

Figure 68: OLR at Feb. by NCEP



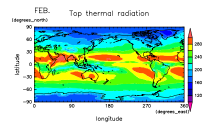
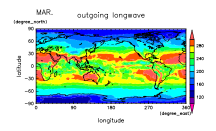


Figure 66: OLR at Jan. by ECMWF Figure 69: OLR at Feb. by ECMWF



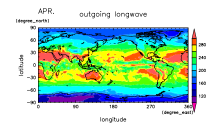
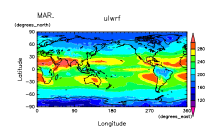


Figure 70: OLR at Mar. by dcpam

Figure 73: OLR at Apr. by dcpam



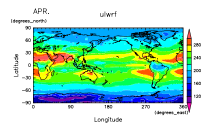
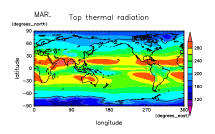


Figure 71: OLR at Mar. by NCEP

Figure 74: OLR at Apr. by NCEP



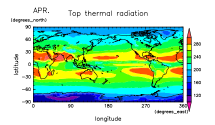
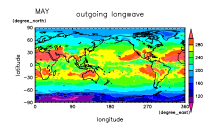


Figure 72: OLR at Mar. by ECMWF $\,$ Figure 75: OLR at Apr. by ECMWF



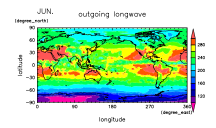
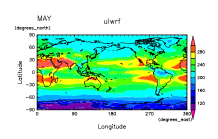


Figure 76: OLR at May by dcpam

Figure 79: OLR at Jun. by dcpam



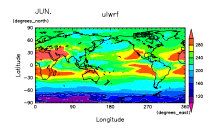
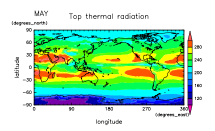


Figure 77: OLR at May by NCEP

Figure 80: OLR at Jun. by NCEP



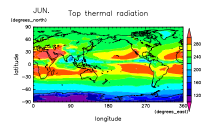
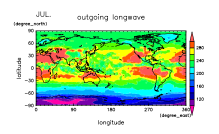


Figure 78: OLR at May by ECMWF Figure 81: OLR at Jun. by ECMWF



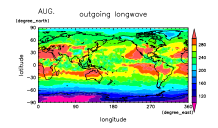
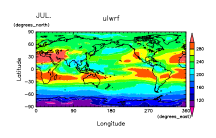


Figure 82: OLR at Jul. by dcpam

Figure 85: OLR at Aug. by dcpam



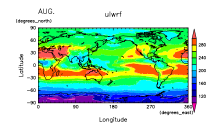
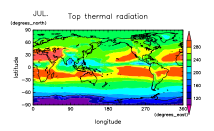


Figure 83: OLR at Jul. by NCEP

Figure 86: OLR at Aug. by NCEP



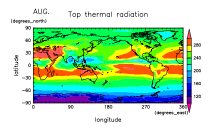
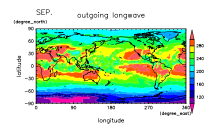


Figure 84: OLR at Jul. by ECMWF Figure 87: OLR at Aug. by ECMWF



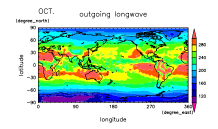
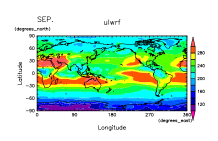


Figure 88: OLR at Sep. by dcpam

Figure 91: OLR at Oct. by dcpam



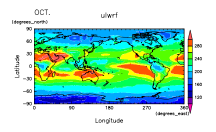
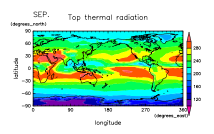


Figure 89: OLR at Sep. by NCEP

Figure 92: OLR at Oct. by NCEP



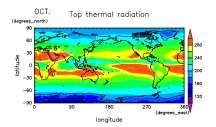
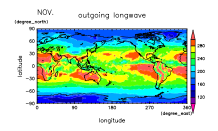


Figure 90: OLR at Sep. by ECMWF Figure 93: OLR at Oct. by ECMWF



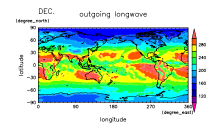
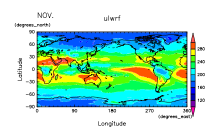


Figure 94: OLR at Nov. by dcpam

Figure 97: OLR at Dec. by dcpam



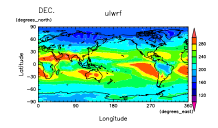
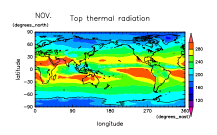


Figure 95: OLR at Nov. by NCEP

Figure 98: OLR at Dec. by NCEP



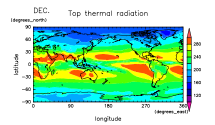
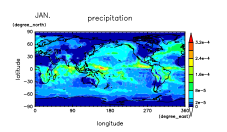


Figure 96: OLR at Nov. by ECMWF Figure 99: OLR at Dec. by ECMWF



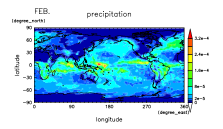
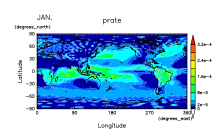


Figure 100: Rain at Jan. by dcpam

Figure 103: Rain at Feb. by dcpam



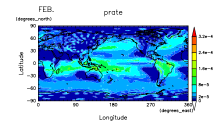
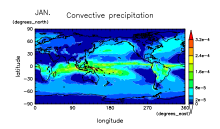


Figure 101: Rain at Jan. by NCEP

Figure 104: Rain at Feb. by NCEP



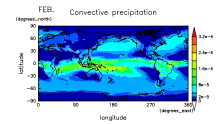
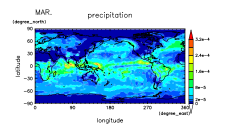


Figure 102: Rain at Jan. by ECMWF $\,$ Figure 105: Rain at Feb. by ECMWF



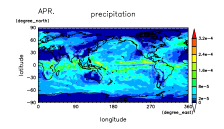
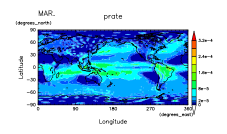


Figure 106: Rain at Mar. by dcpam

Figure 109: Rain at Apr. by dcpam



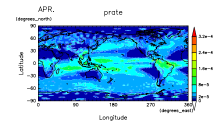
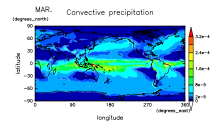


Figure 107: Rain at Mar. by NCEP

Figure 110: Rain at Apr. by NCEP



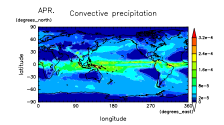
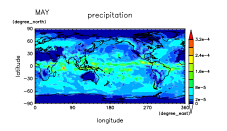


Figure 108: Rain at Mar. by ECMWF $\,$ Figure 111: Rain at Apr. by ECMWF



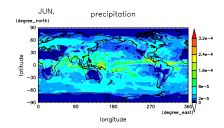
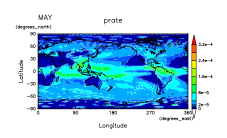


Figure 112: Rain at May by dcpam

Figure 115: Rain at Jun. by dcpam



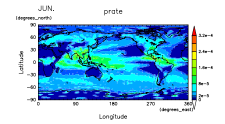
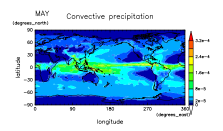


Figure 113: Rain at May by NCEP $\,$

Figure 116: Rain at Jun. by NCEP



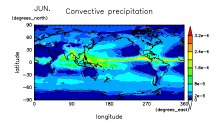
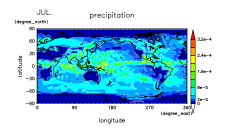


Figure 114: Rain at May by ECMWF $\,$ Figure 117: Rain at Jun. by ECMWF



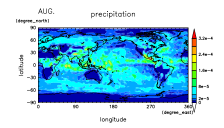
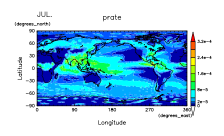


Figure 118: Rain at Jul. by dcpam

Figure 121: Rain at Aug. by dcpam



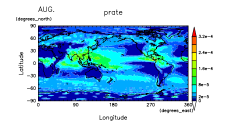
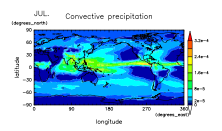


Figure 119: Rain at Jul. by NCEP

Figure 122: Rain at Aug. by NCEP



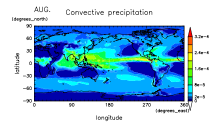
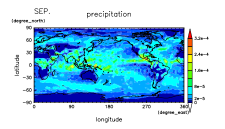


Figure 120: Rain at Jul. by ECMWF $\,$ Figure 123: Rain at Aug. by ECMWF



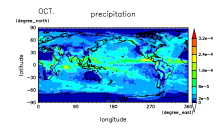
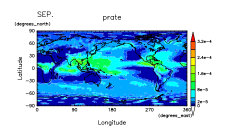


Figure 124: Rain at Sep. by dcpam

Figure 127: Rain at Oct. by dcpam



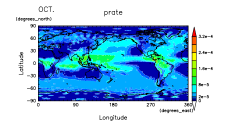
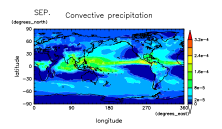


Figure 125: Rain at Sep. by NCEP

Figure 128: Rain at Oct. by NCEP



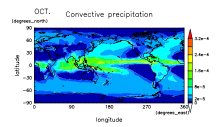
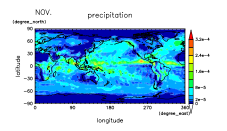


Figure 126: Rain at Sep. by ECMWF Figure 129: Rain at Oct. by ECMWF



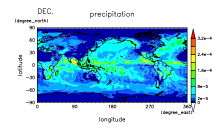
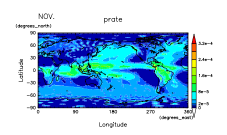


Figure 130: Rain at Nov. by dcpam

Figure 133: Rain at Dec. by dcpam



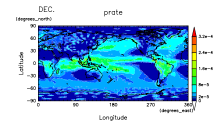
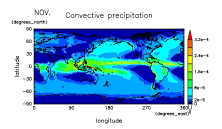


Figure 131: Rain at Nov. by NCEP

Figure 134: Rain at Dec. by NCEP



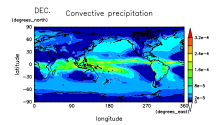
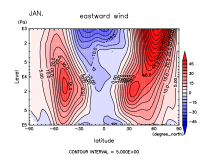


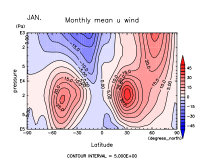
Figure 132: Rain at Nov. by ECMWF $\,$ Figure 135: Rain at Dec. by ECMWF



FEB. eastward wind

Figure 136: U at Jan. by dcpam

Figure 139: U at Feb. by dcpam



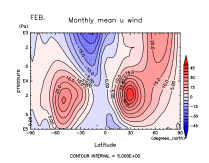
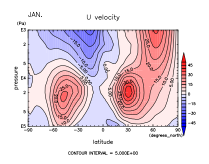


Figure 137: U at Jan. by NCEP

Figure 140: U at Feb. by NCEP



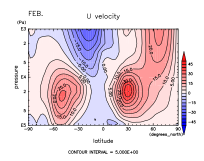
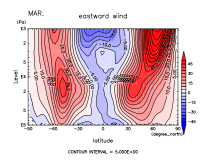


Figure 138: U at Jan. by ECMWF

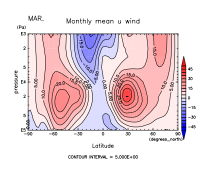
Figure 141: U at Feb. by ECMWF



APR. eastward wind

Figure 142: U at Mar. by dcpam $\,$

Figure 145: U at Apr. by dcpam



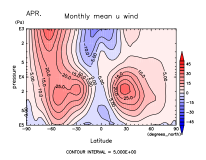
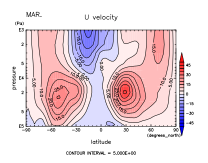


Figure 143: U at Mar. by NCEP $\,$

Figure 146: U at Apr. by NCEP



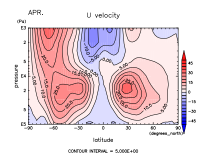
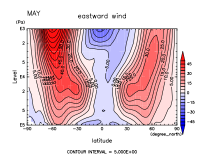


Figure 144: U at Mar. by ECMWF

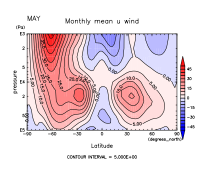
Figure 147: U at Apr. by ECMWF



JUN. eastward wind

Figure 148: U at May by dcpam

Figure 151: U at Jun. by dcpam



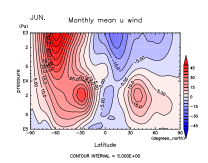
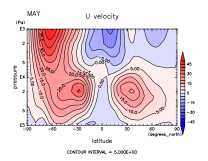


Figure 149: U at May by NCEP

Figure 152: U at Jun. by NCEP



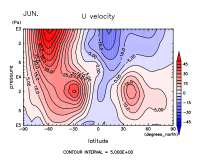


Figure 150: U at May by ECMWF

Figure 153: U at Jun. by ECMWF

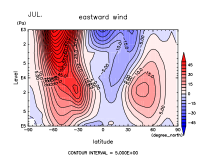
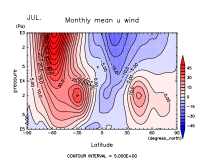


Figure 154: U at Jul. by dcpam $\,$

Figure 157: U at Aug. by dcpam



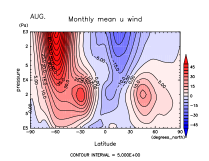
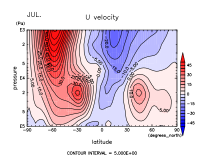


Figure 155: U at Jul. by NCEP

Figure 158: U at Aug. by NCEP



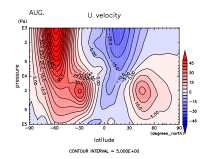
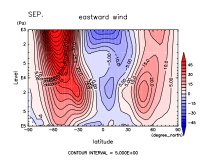


Figure 156: U at Jul. by ECMWF

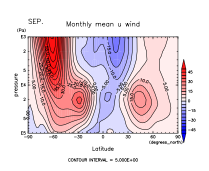
Figure 159: U at Aug. by ECMWF



OCT. eastward wind

Figure 160: U at Sep. by dcpam

Figure 163: U at Oct. by dcpam



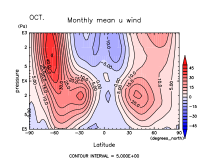
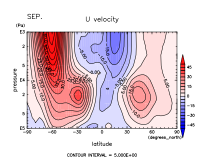


Figure 161: U at Sep. by NCEP $\,$

Figure 164: U at Oct. by NCEP



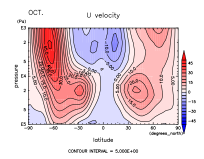
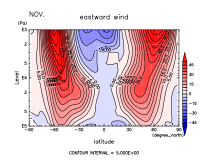


Figure 162: U at Sep. by ECMWF

Figure 165: U at Oct. by ECMWF



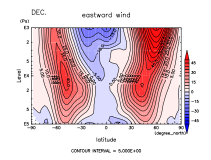
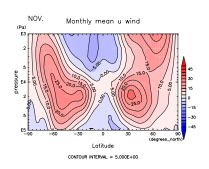


Figure 166: U at Nov. by dcpam

Figure 169: U at Dec. by dcpam



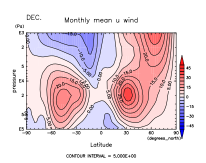
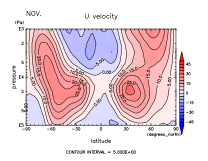


Figure 167: U at Nov. by NCEP

Figure 170: U at Dec. by NCEP



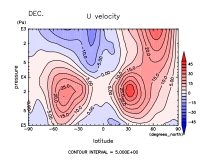
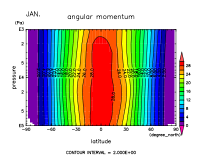


Figure 168: U at Nov. by ECMWF

Figure 171: U at Dec. by ECMWF



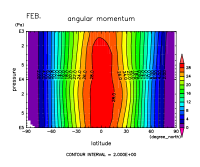
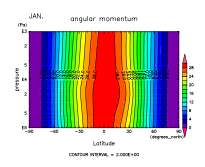


Figure 172: ANGMOM at Jan. by dcpam

Figure 175: ANGMOM at Feb. by dcpam



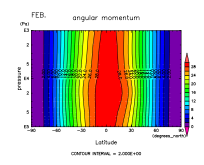
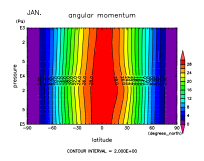
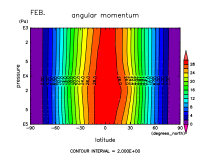


Figure 173: ANGMOM at Jan. by NCEP

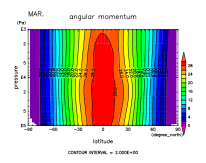
Figure 176: ANGMOM at Feb. by NCEP

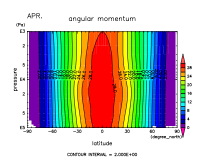




ECMWF

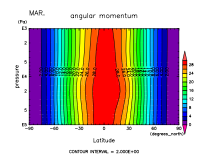
Figure 174: ANGMOM at Jan. by Figure 177: ANGMOM at Feb. by ECMWF





 dcpam

Figure 178: ANGMOM at Mar. by Figure 181: ANGMOM at Apr. by dcpam



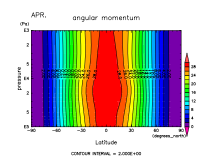
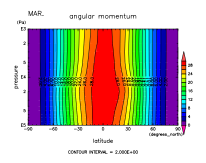


Figure 179: ANGMOM at Mar. by NCEP

Figure 182: ANGMOM at Apr. by NCEP



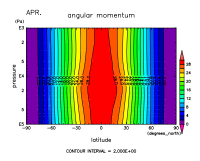
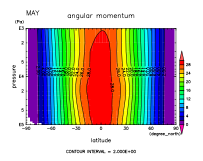


Figure 180: ANGMOM at Mar. by Figure 183: ANGMOM at Apr. by ECMWF

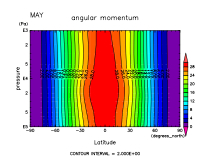
ECMWF



JUN. angular momentum latitude CONTOUR INTERVAL = 2.000E+00

Figure 184: ANGMOM at May by dcpam

Figure 187: ANGMOM at Jun. by dcpam



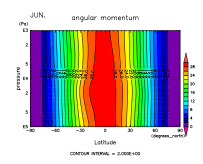
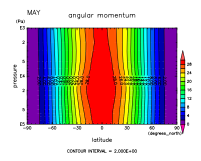
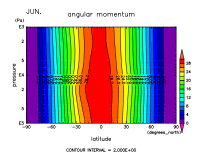


Figure 185: ANGMOM at May by NCEP

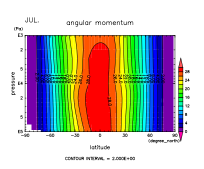
Figure 188: ANGMOM at Jun. by NCEP





ECMWF

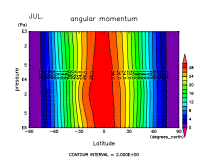
Figure 186: ANGMOM at May by Figure 189: ANGMOM at Jun. by ECMWF



AUG. angular momentum latitude CONTOUR INTERVAL = 2.000E+00

Figure 190: ANGMOM at Jul. by dcpam

Figure 193: ANGMOM at Aug. by dcpam



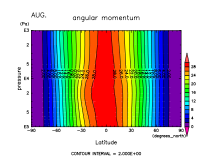
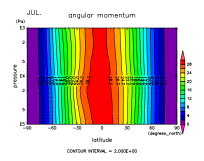
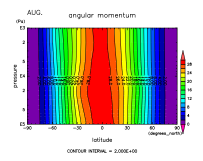


Figure 191: ANGMOM at Jul. by NCEP

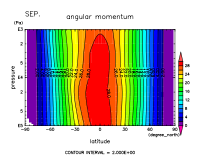
Figure 194: ANGMOM at Aug. by NCEP





ECMWF

Figure 192: ANGMOM at Jul. by Figure 195: ANGMOM at Aug. by ECMWF



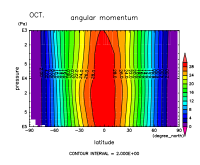
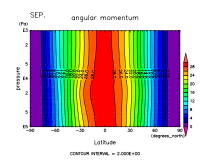


Figure 196: ANGMOM at Sep. by dcpam

Figure 199: ANGMOM at Oct. by dcpam



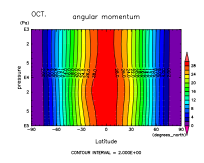
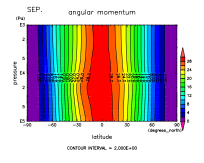


Figure 197: ANGMOM at Sep. by NCEP

Figure 200: ANGMOM at Oct. by NCEP



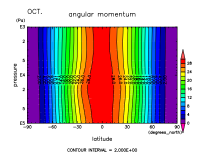
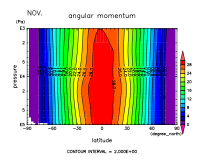


Figure 198: ANGMOM at Sep. by Figure 201: ANGMOM at Oct. by ECMWF

ECMWF



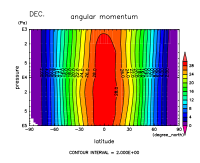
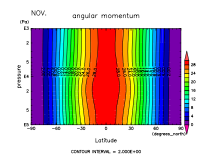


Figure 202: ANGMOM at Nov. by dcpam

Figure 205: ANGMOM at Dec. by dcpam



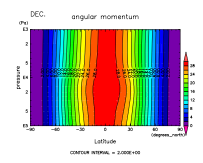
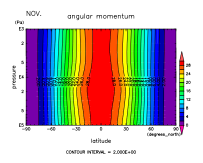


Figure 203: ANGMOM at Nov. by NCEP

Figure 206: ANGMOM at Dec. by NCEP



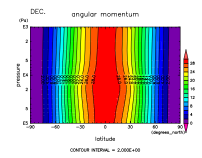
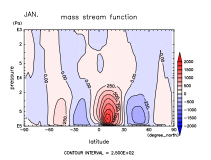


Figure 204: ANGMOM at Nov. by Figure 207: ANGMOM at Dec. by ECMWF

ECMWF



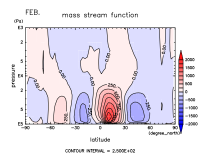
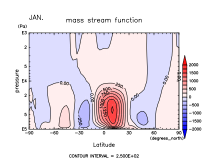


Figure 208: MSF at Jan. by dcpam

Figure 211: MSF at Feb. by dcpam



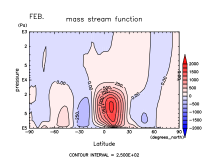
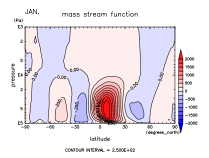


Figure 209: MSF at Jan. by NCEP

Figure 212: MSF at Feb. by NCEP



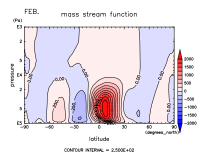
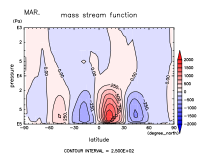


Figure 210: MSF at Jan. by ECMWF Figure 213: MSF at Feb. by ECMWF



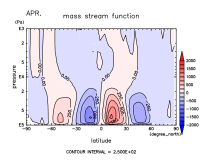
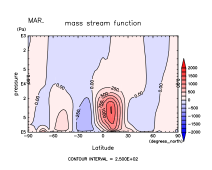


Figure 214: MSF at Mar. by dcpam

Figure 217: MSF at Apr. by dcpam



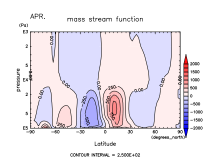
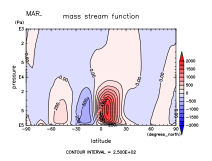


Figure 215: MSF at Mar. by NCEP $\,$

Figure 218: MSF at Apr. by NCEP



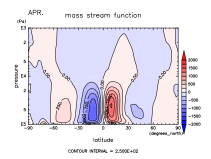
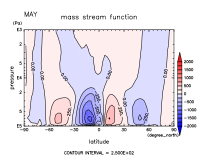


Figure 216: MSF at Mar. by ECMWF $\,$ Figure 219: MSF at Apr. by ECMWF



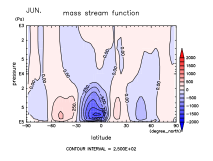
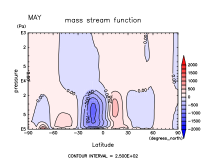


Figure 220: MSF at May by dcpam

Figure 223: MSF at Jun. by dcpam $\,$



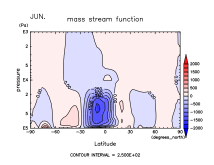
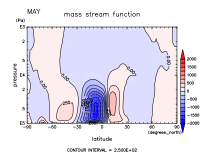


Figure 221: MSF at May by NCEP $\,$

Figure 224: MSF at Jun. by NCEP



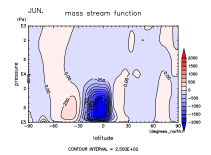
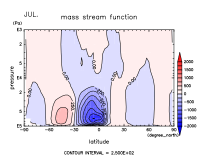


Figure 222: MSF at May by ECMWF $\,$ Figure 225: MSF at Jun. by ECMWF



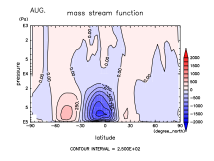
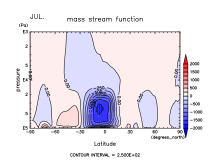


Figure 226: MSF at Jul. by dcpam

Figure 229: MSF at Aug. by dcpam



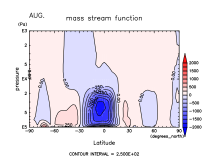
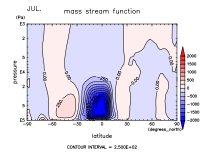


Figure 227: MSF at Jul. by NCEP $\,$

Figure 230: MSF at Aug. by NCEP



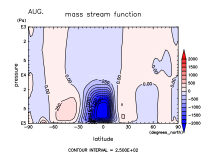
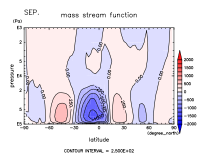


Figure 228: MSF at Jul. by ECMWF $\,$ Figure 231: MSF at Aug. by ECMWF $\,$



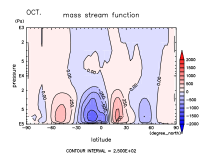
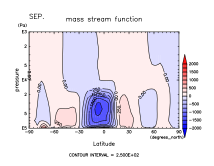


Figure 232: MSF at Sep. by dcpam $\,$

Figure 235: MSF at Oct. by dcpam



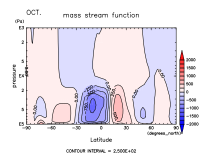
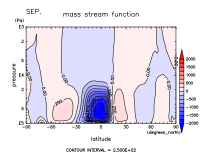


Figure 233: MSF at Sep. by NCEP

Figure 236: MSF at Oct. by NCEP



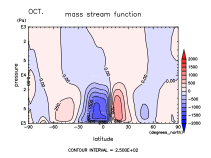
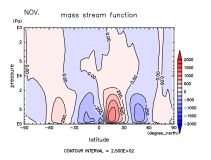


Figure 234: MSF at Sep. by ECMWF Figure 237: MSF at Oct. by ECMWF



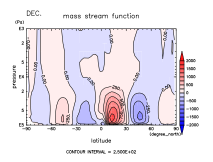
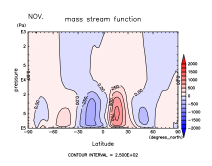


Figure 238: MSF at Nov. by dcpam

Figure 241: MSF at Dec. by dcpam



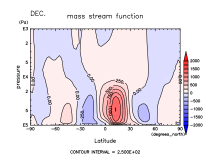
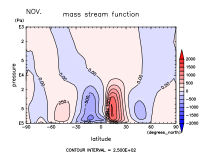


Figure 239: MSF at Nov. by NCEP $\,$

Figure 242: MSF at Dec. by NCEP



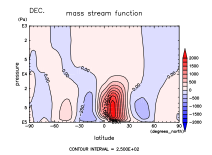


Figure 240: MSF at Nov. by ECMWF $\,$ Figure 243: MSF at Dec. by ECMWF

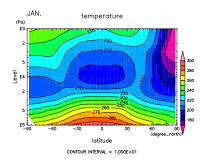
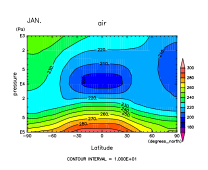


Figure 244: T at Jan. by dcpam

Figure 247: T at Feb. by dcpam



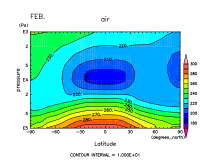
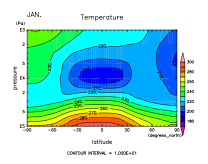


Figure 245: T at Jan. by NCEP

Figure 248: T at Feb. by NCEP



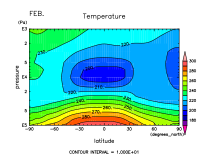


Figure 246: T at Jan. by ECMWF

Figure 249: T at Feb. by ECMWF

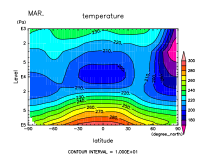
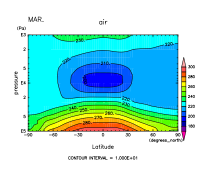


Figure 250: T at Mar. by dcpam

Figure 253: T at Apr. by dcpam $\,$



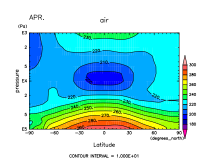
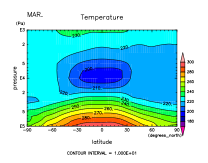


Figure 251: T at Mar. by NCEP

Figure 254: T at Apr. by NCEP



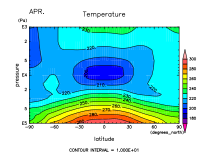


Figure 252: T at Mar. by ECMWF

Figure 255: T at Apr. by ECMWF

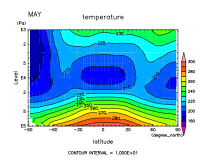
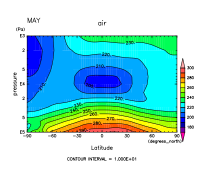


Figure 256: T at May by dcpam

Figure 259: T at Jun. by dcpam $\,$



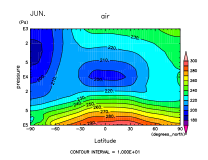
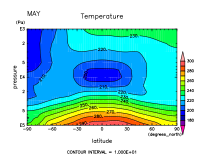


Figure 257: T at May by NCEP

Figure 260: T at Jun. by NCEP



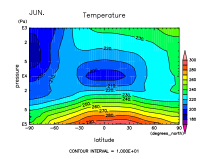
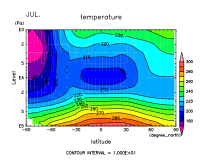


Figure 258: T at May by ECMWF

Figure 261: T at Jun. by ECMWF



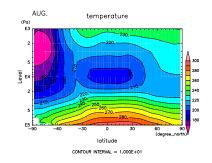
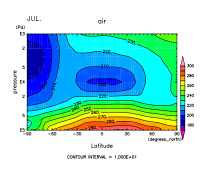


Figure 262: T at Jul. by dcpam $\,$

Figure 265: T at Aug. by dcpam



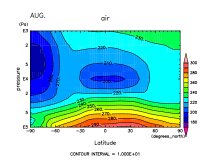
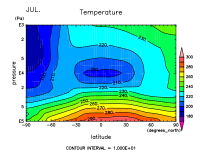


Figure 263: T at Jul. by NCEP

Figure 266: T at Aug. by NCEP



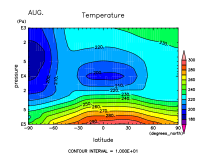
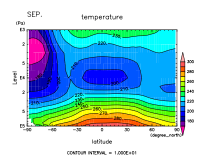


Figure 264: T at Jul. by ECMWF

Figure 267: T at Aug. by ECMWF



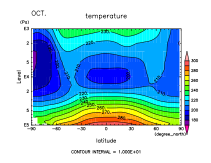
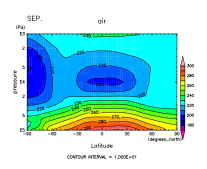


Figure 268: T at Sep. by dcpam

Figure 271: T at Oct. by dcpam



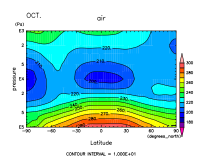
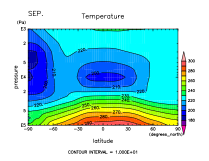


Figure 269: T at Sep. by NCEP

Figure 272: T at Oct. by NCEP



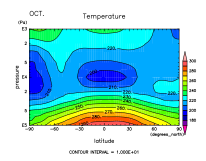


Figure 270: T at Sep. by ECMWF

Figure 273: T at Oct. by ECMWF

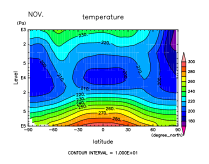
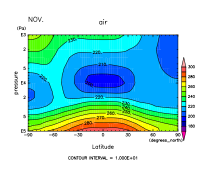


Figure 274: T at Nov. by dcpam

Figure 277: T at Dec. by dcpam $\,$



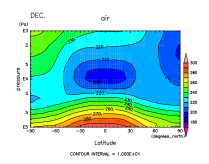
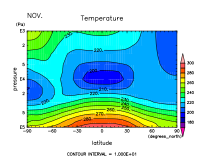


Figure 275: T at Nov. by NCEP

Figure 278: T at Dec. by NCEP



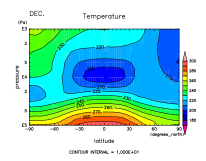
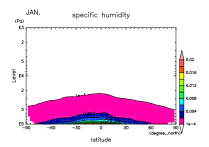


Figure 276: T at Nov. by ECMWF

Figure 279: T at Dec. by ECMWF



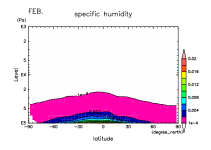


Figure 280: q at Jan. by dcpam

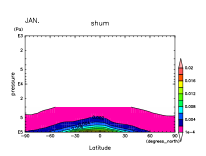


Figure 283: q at Feb. by dcpam

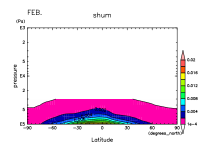


Figure 281: q at Jan. by NCEP

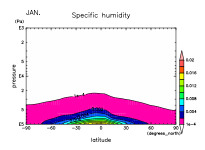


Figure 284: q at Feb. by NCEP

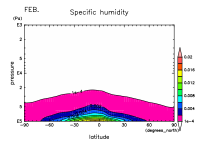
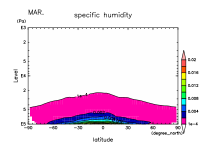


Figure 282: q at Jan. by ECMWF

Figure 285: q at Feb. by ECMWF



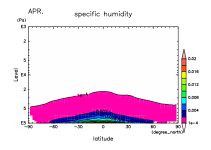


Figure 286: q at Mar. by dcpam

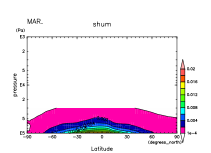


Figure 289: q at Apr. by dcpam

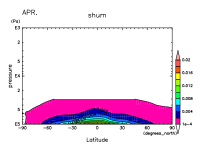


Figure 287: q at Mar. by NCEP

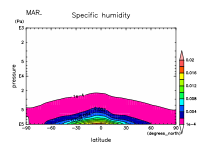


Figure 290: q at Apr. by NCEP

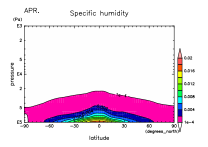
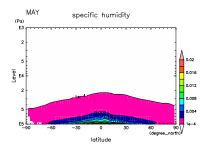


Figure 288: q at Mar. by ECMWF

Figure 291: q at Apr. by ECMWF



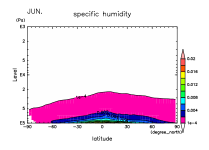


Figure 292: q at May by dcpam

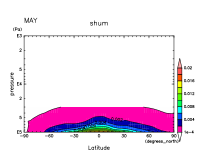


Figure 295: q at Jun. by dcpam

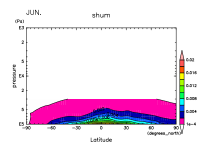


Figure 293: q at May by NCEP

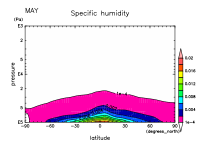


Figure 296: q at Jun. by NCEP

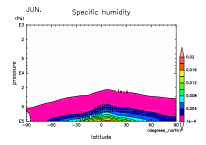
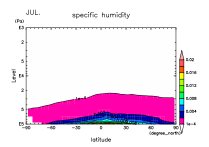


Figure 294: q at May by ECMWF

Figure 297: q at Jun. by ECMWF



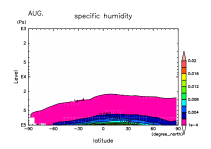


Figure 298: q at Jul. by dcpam

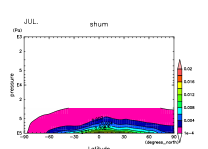


Figure 301: q at Aug. by dcpam

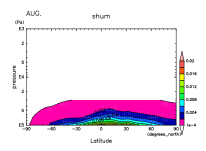


Figure 299: q at Jul. by NCEP

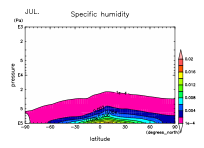


Figure 302: q at Aug. by NCEP

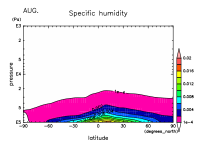
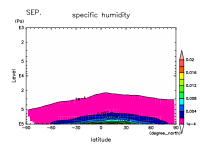


Figure 300: q at Jul. by ECMWF

Figure 303: q at Aug. by ECMWF



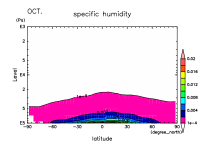


Figure 304: q at Sep. by dcpam

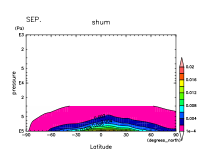


Figure 307: q at Oct. by dcpam

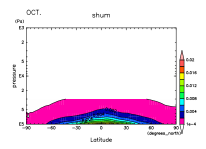


Figure 305: q at Sep. by NCEP

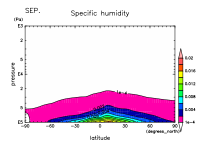


Figure 308: q at Oct. by NCEP

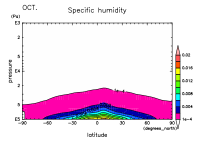
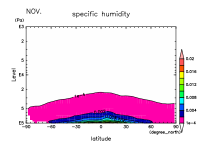


Figure 306: q at Sep. by ECMWF

Figure 309: q at Oct. by ECMWF



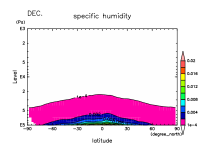


Figure 310: q at Nov. by dcpam

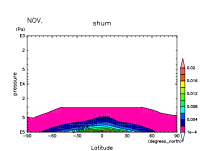


Figure 313: q at Dec. by dcpam

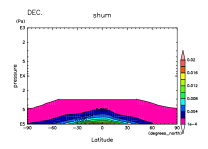


Figure 311: q at Nov. by NCEP

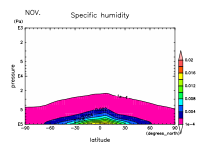


Figure 314: q at Dec. by NCEP

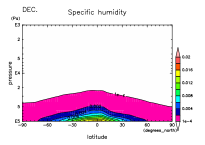
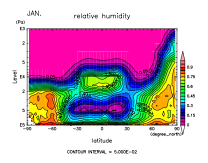


Figure 312: q at Nov. by ECMWF

Figure 315: q at Dec. by ECMWF



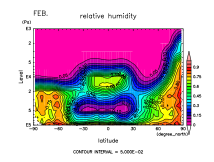
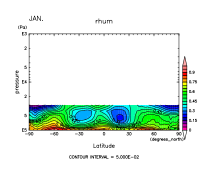


Figure 316: RH at Jan. by dcpam

Figure 319: RH at Feb. by dcpam



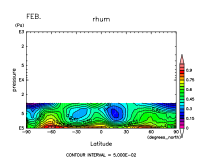
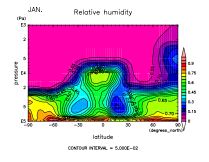


Figure 317: RH at Jan. by NCEP

Figure 320: RH at Feb. by NCEP



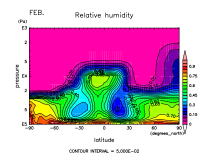
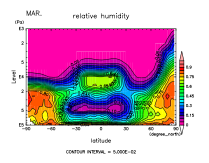


Figure 318: RH at Jan. by ECMWF

Figure 321: RH at Feb. by ECMWF



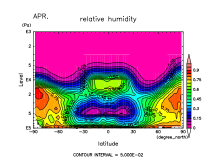
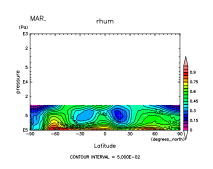


Figure 322: RH at Mar. by dcpam

Figure 325: RH at Apr. by dcpam



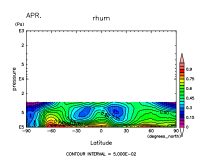
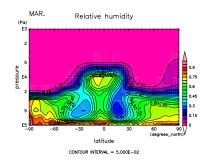


Figure 323: RH at Mar. by NCEP

Figure 326: RH at Apr. by NCEP



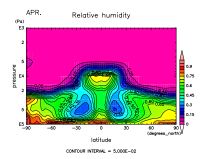
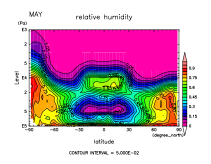


Figure 324: RH at Mar. by ECMWF $\,\,$ Figure 327: RH at Apr. by ECMWF



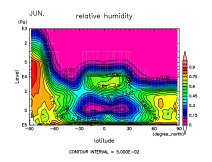
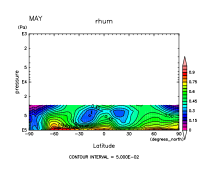


Figure 328: RH at May by dcpam

Figure 331: RH at Jun. by dcpam



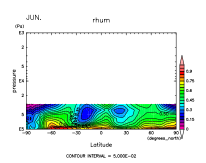
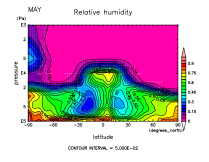


Figure 329: RH at May by NCEP

Figure 332: RH at Jun. by NCEP



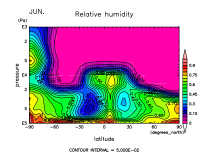
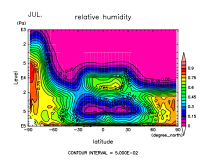


Figure 330: RH at May by ECMWF

Figure 333: RH at Jun. by ECMWF



AUG. relative humidity

E3

2

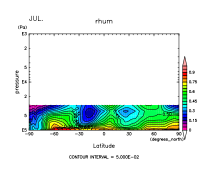
2

4

Control NetNew = 5,000E-02

Figure 334: RH at Jul. by dcpam

Figure 337: RH at Aug. by dcpam



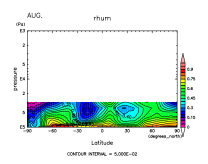
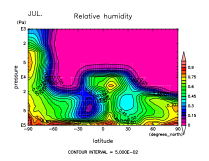


Figure 335: RH at Jul. by NCEP $\,$

Figure 338: RH at Aug. by NCEP



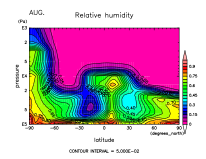
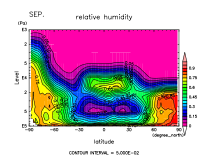


Figure 336: RH at Jul. by ECMWF

Figure 339: RH at Aug. by ECMWF



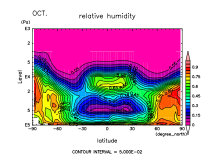
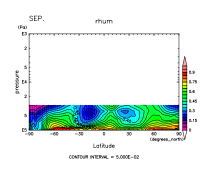


Figure 340: RH at Sep. by dcpam

Figure 343: RH at Oct. by dcpam



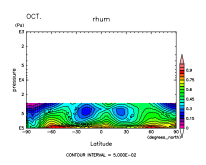
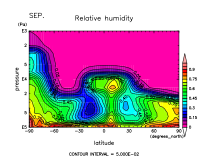


Figure 341: RH at Sep. by NCEP

Figure 344: RH at Oct. by NCEP



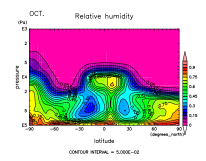
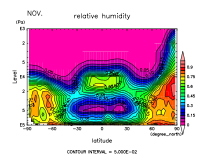


Figure 342: RH at Sep. by ECMWF

Figure 345: RH at Oct. by ECMWF



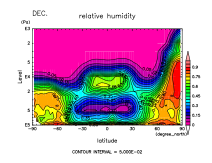
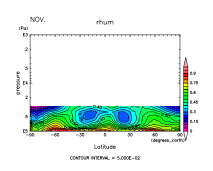


Figure 346: RH at Nov. by dcpam

Figure 349: RH at Dec. by dcpam



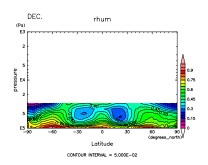
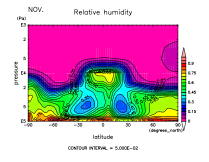


Figure 347: RH at Nov. by NCEP

Figure 350: RH at Dec. by NCEP



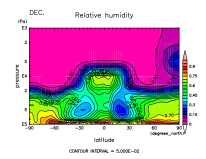


Figure 348: RH at Nov. by ECMWF Figure 351: RH at Dec. by ECMWF