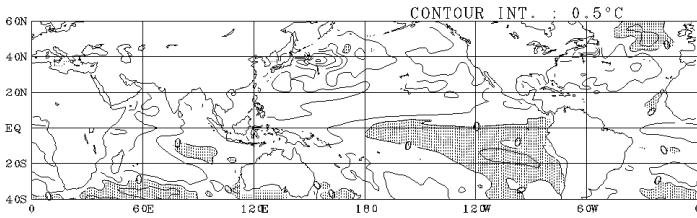


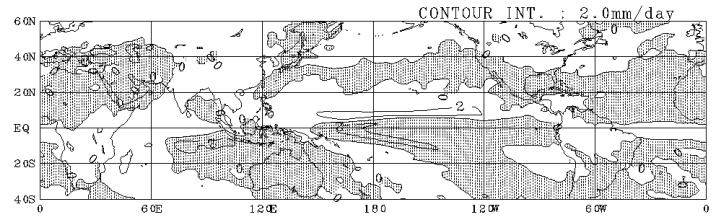
暖・寒候期予報資料 (1) アンサンブル平均予想図

初期値 : 2019. 9. 3.00 UTC

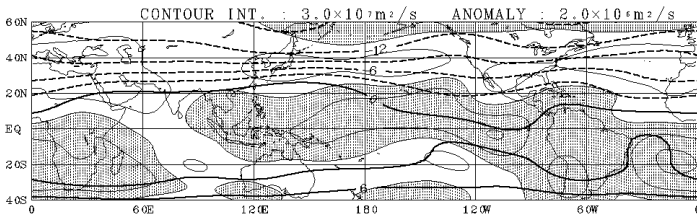
SST ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



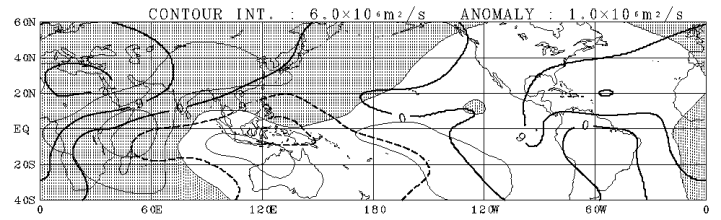
PRECIPITATION ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



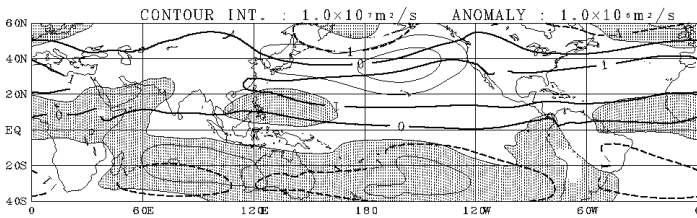
200hPa STREAM FUNCTION AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



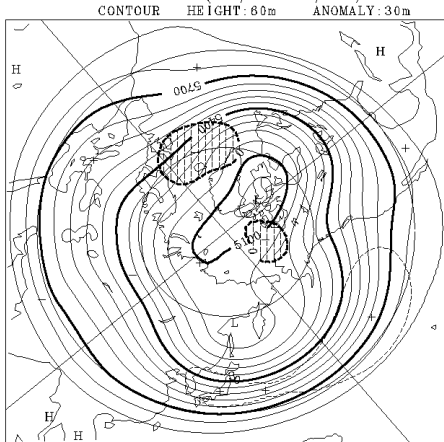
200hPa VELOCITY POTENTIAL AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



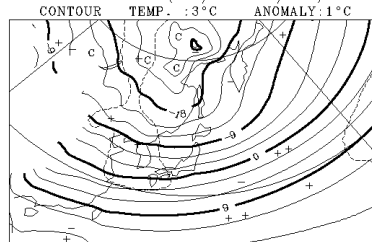
850hPa STREAM FUNCTION AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



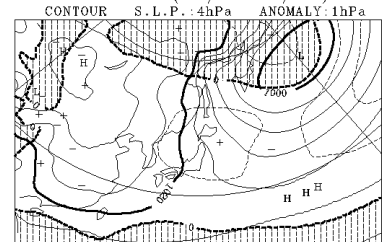
500hPa HEIGHT AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



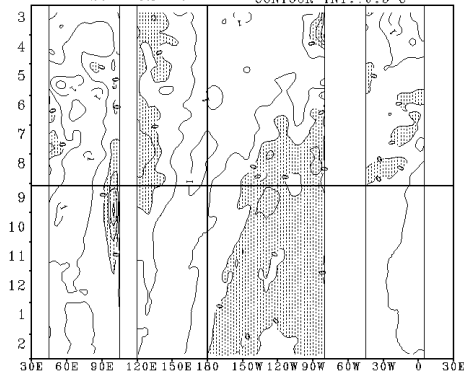
850hPa TEMPERATURE AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



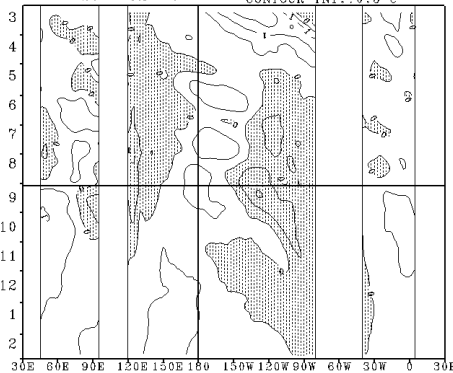
S.L.P. AND ANOMALY
3 MONTH MEAN (12/ 1- 2/29) N:51



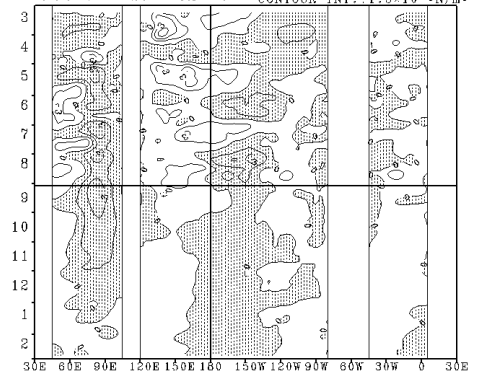
SST偏差 (赤道) CONTOUR INT.: 0.5°C



OHC偏差 (赤道) CONTOUR INT.: 0.5°C

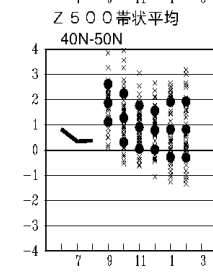
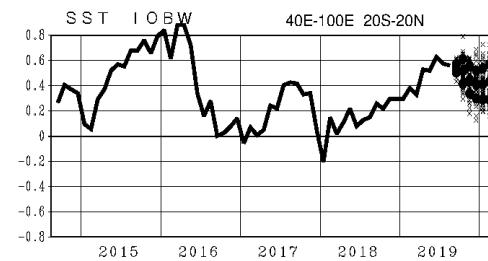
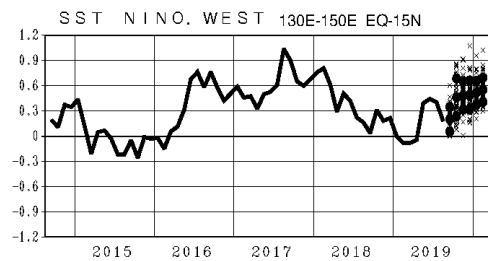
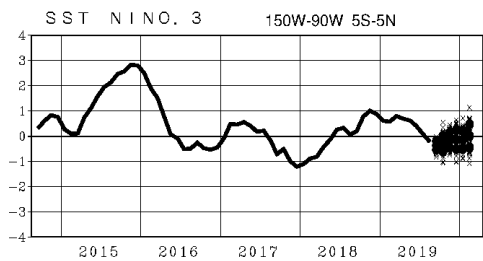
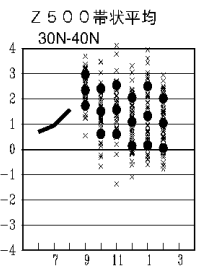
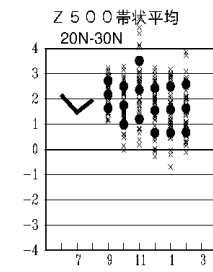
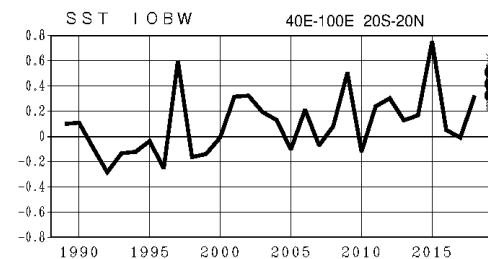
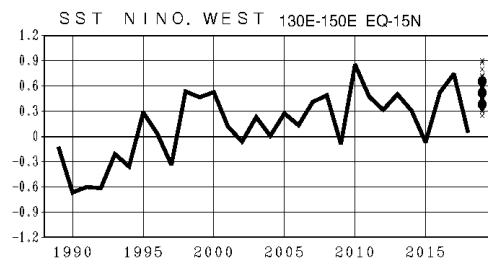
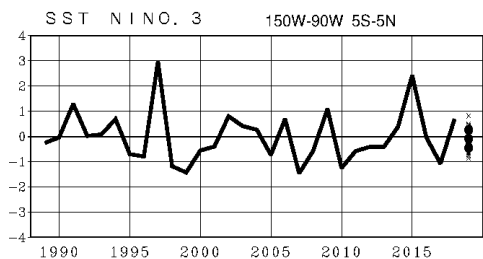
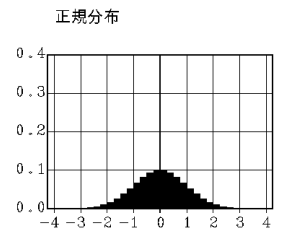
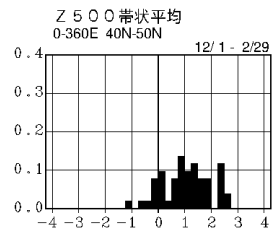
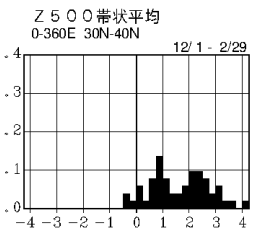
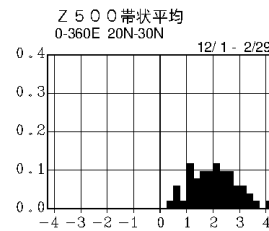
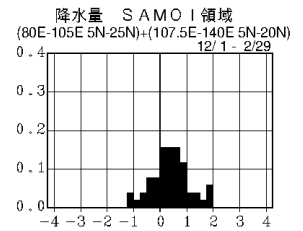
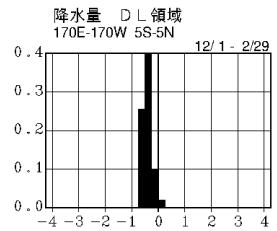
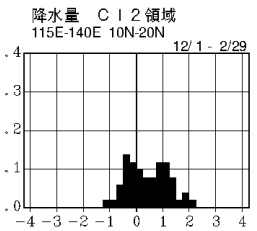
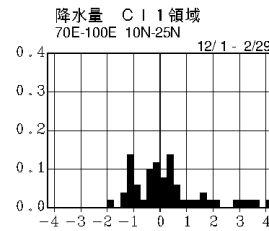
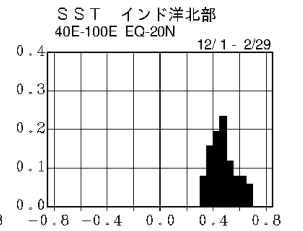
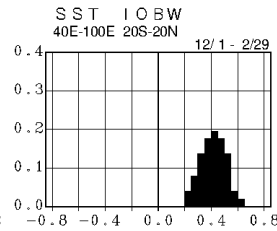
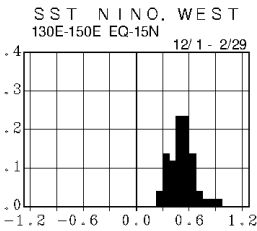
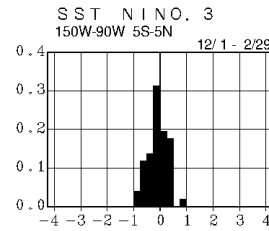
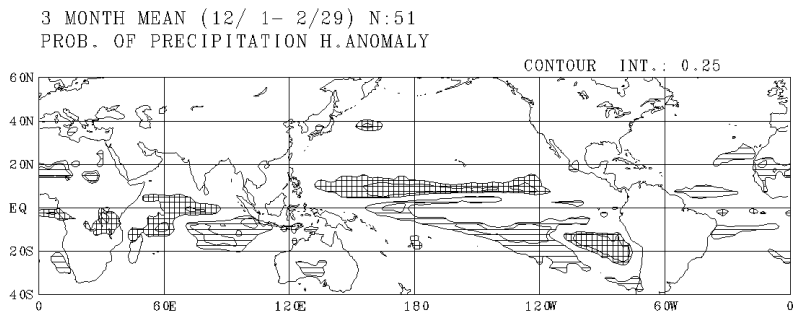
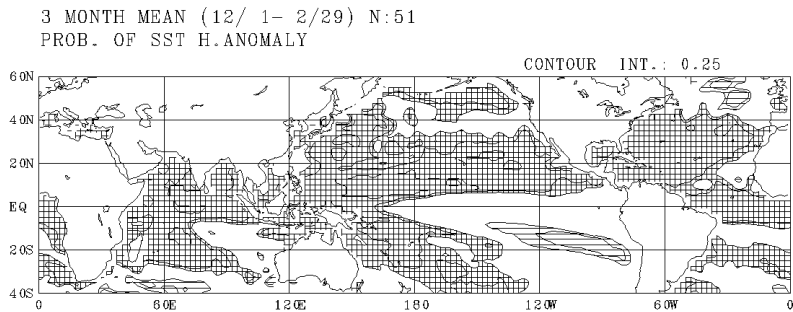


東西風応力偏差 (赤道) CONTOUR INT.: 1.5x10^-2 N/m^2



暖・寒候期予報資料 (2) 熱帯・中緯度 高偏差確率・ヒストグラム・各種時系列図

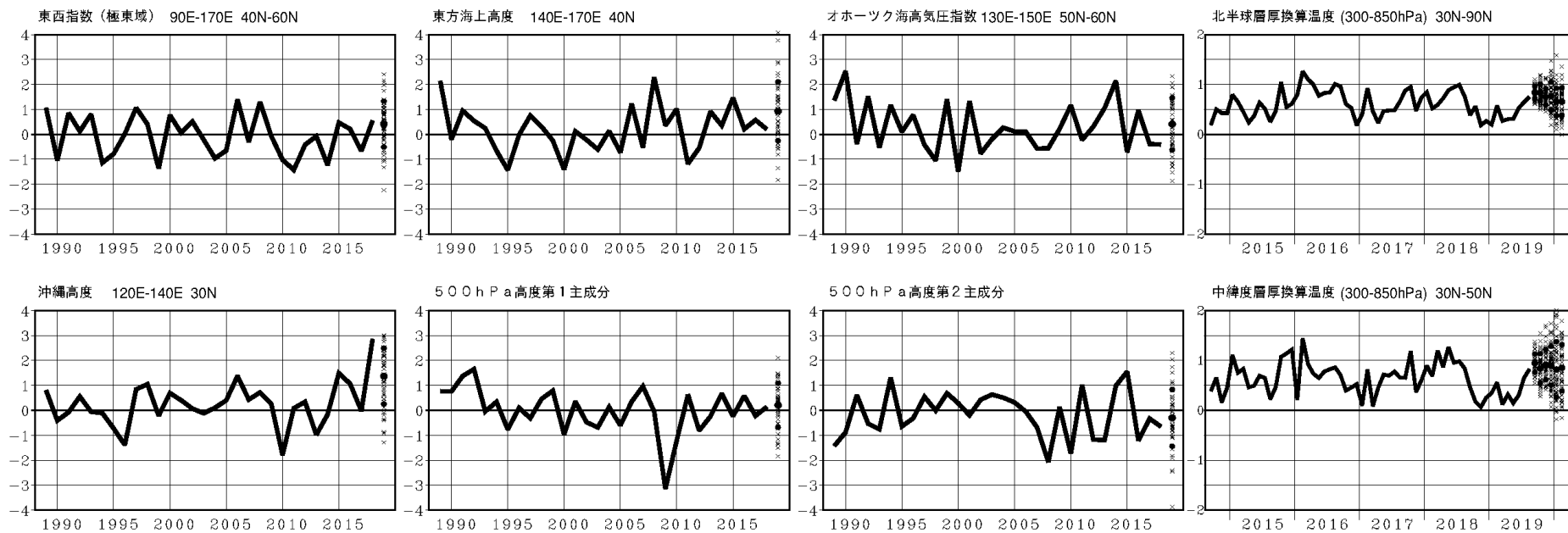
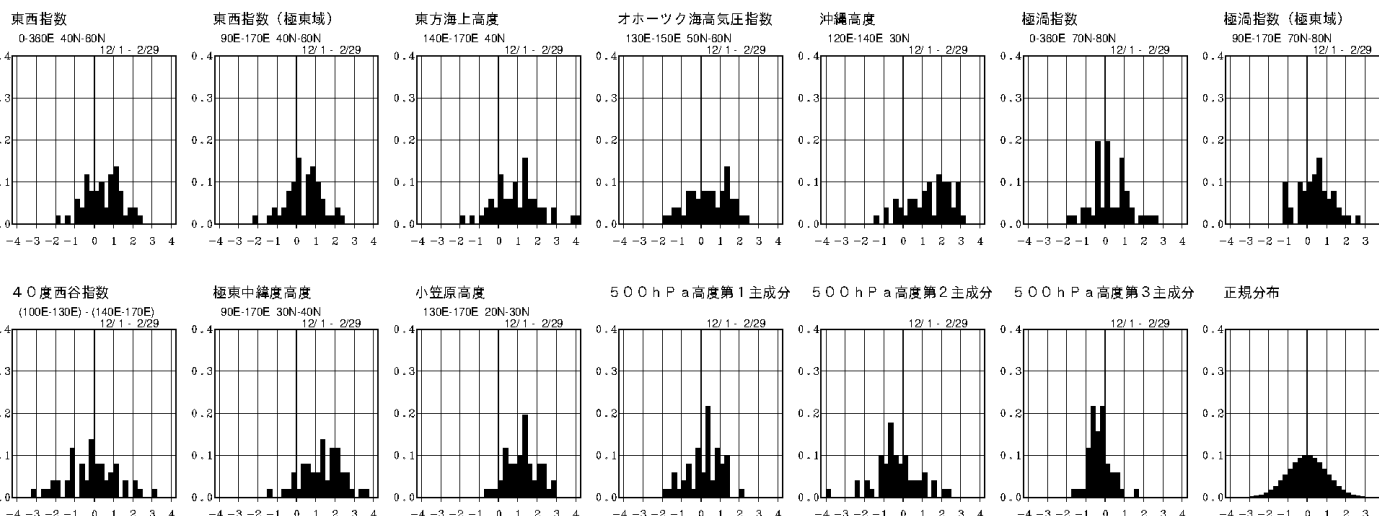
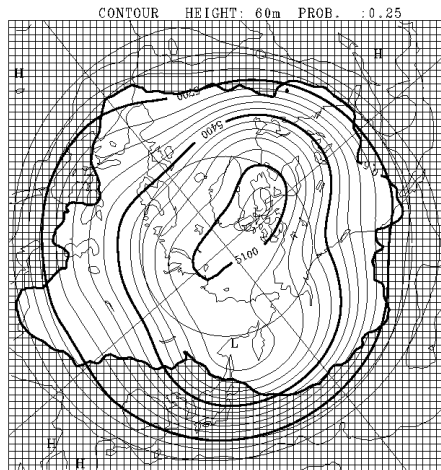
初期値 : 2019. 9. 3.00 UTC



暖・寒候期予報資料 (3) 北半球 高偏差確率・ヒストグラム・各種時系列図

初期値 : 2019. 9. 3.00 UTC

3 MONTH MEAN (12/ 1- 2/29) N:51
 PROB. OF H. ANOMALY AND HEIGHT



寒候期予報資料（４） 数値予報ガイダンス（気温・降水量・降雪量）

初期値：2019年 9月 3日 0 UTC

	12月-2月 (51メンバー) 気温 確率 (%)			12月-2月 (51メンバー) 降水量 確率 (%)			12月-2月 (51メンバー) 降雪量 確率 (%)		
	低	並	高	少	並	多	少	並	多
北日本	18	31	51	16	40	44			
北日本日本海側	18	25	57	17	40	43	60	26	14
北日本太平洋側	17	33	50	20	50	30			
東日本	28	27	45	22	51	27			
東日本日本海側	27	21	52	27	31	42	50	22	28
東日本太平洋側	27	28	45	22	51	27			
北海道地方	23	33	44	28	25	47			
北海道日本海側	26	31	43	18	39	43	62	19	19
北海道オホーツク海側	29	34	37	28	43	29			
北海道太平洋側	25	33	42	26	45	29			
東北地方	15	25	60	15	27	58			
東北日本海側	15	27	58	17	47	36	59	23	18
東北太平洋側	16	22	62	22	27	51			
東北北部	17	25	58	22	27	51			
東北部	16	28	56	19	20	61			
関東甲信地方	30	27	43	22	49	29			
北陸地方	27	21	52	27	31	42	50	22	28
東海地方	27	24	49	21	46	33			
西日本	18	29	53	25	48	27			
西日本日本海側	20	27	53	29	42	29	49	31	20
西日本太平洋側	19	26	55	24	52	24			
沖縄・奄美	14	18	68	53	31	16			
近畿地方	23	26	51	25	48	27			
近畿日本海側	20	29	51	41	27	32	48	35	17
近畿太平洋側	26	27	47	19	51	30			
中国地方	21	29	50	26	38	36			
山陰	24	28	48	34	34	32	53	28	19
山陽	21	21	58	24	48	28			
四国地方	18	24	58	30	34	36			
九州北部地方	16	26	58	25	43	32			
九州南部・奄美地方	14	35	51	45	39	16			
九州南部	11	35	54	33	48	19			
奄美地方	14	27	59	56	28	16			
沖縄地方	15	14	71	55	29	16			

(注) 降雪量における西日本日本海側は九州北部地方を含まない。