## ppii.dat

//n.n.	an.	<b>70</b>		***	
#AA CA	<i>CB</i>	CO	HN	HA	NH
A 52.156	19.321	177.195	8.343	4.341	124.696
C 57.528	30.478	175.189	8.779	4.519	123.546
D 54.263	41.587	175.995	8.500	4.641	122.238
E 56.013	30.492	176.094	8.433	4.374	122.002
F 56.675	40.233	174.779	8.487	4.663	121.914
G 44.548	00.000	173.308	8.478	0.000	110.191
н 55.177	30.454	174.292	8.403	4.701	120.668
I 59.954	38.798	175.794	8.251	4.264	123.115
K 55.804	33.237	176.148	8.341	4.326	122.684
L 54.166	42.594	176.323	8.388	4.435	123.756
M 54.884	33.483	175.085	8.401	4.561	121.512
N 52.899	38.980	174.927	8.542	4.754	120.989
P 62.663	31.925	176.478	0.000	4.414	134.088
Q 55.051	29.569	175.293	8.447	4.403	121.707
R 55.806	30.843	176.052	8.357	4.336	122.030
S 58.329	64.227	174.255	8.539	4.448	117.768
T 61.157	69.996	174.195	8.324	4.448	116.831
V 61.691	32.802	175.557	8.264	4.152	121.839
W 58.358	30.339	176.309	8.491	4.516	123.624
Y 57.982	39.594	175.990	8.637	4.563	121.626
X 55.067	41.106	174.430	8.632	4.632	121.673
#pH 3					
D 54.654	38.983	176.289	8.558	4.733	119.932
E 56.708	30.042	176.151	7.995	4.568	121.845
н 55.177	30.454	174.292	8.403	4.701	120.668