

HAMILTON, ONTARIO, CANADA



fundació FERRAN SUNYER I BALAGUER

DEPARTMENT OF MATHEMATICS
HAMILTON COLLEGE

June 8, 1967

Professor F. Sunyer Balaguer, Department of Mathematics, Angel Guimera 36, pral. 20, Barcelona -17, SPAIN.

Dear Professor Balaguer:

Received you letter of May 29. I am very grateful to you to have received your suggestions regarding my paper "Growth of a Moromorphic Function."

The oversights have been corrected. However, I am sending only a few pages of the revised version, namely pages 8-12 to replace pages 8-11 of the original version (the page 10% being changed to 9% in the new version and is the same as in the old version, except $\psi(r)$ on line 8 having been replaced by $(y'' \psi(r) \rightarrow \infty$ as $r \rightarrow \infty''$). As far as pages 1-7 are concerned, I shall request you to kindly incorporate these minor oversights in pages 1-7 ((I have already done so in the original version, namely:

FOR	PAGE	LINE	CORRECTED AS
Well-known canonical product	1	20	Well-known primary factors
$N(r)/r^{\rho} \rightarrow \infty \text{ as } r \rightarrow \infty$	3	3	$N(r)/r^0 \rightarrow \infty \text{ as } r = r_n \rightarrow \infty$
$N(x)/x^{p-\delta} \rightarrow 0 \text{ as } x \rightarrow \infty$	4	15	$N(r)/r^{\rho} \rightarrow \infty \text{ as } r = r_n \rightarrow \infty$ $\frac{\lim_{x \to \infty} N(x)/X^{\rho-\delta}}{n} = \infty$
1-9 PT	7	6	$r^{-q}n(r)$
(2M+1)(2M+q+2)			(2M+1)(2M+q+2)
(r)	7	17	$(\varphi (\mathbf{r}) ightarrow \mathbf{o}$ as $\mathbf{r} ightarrow \mathbf{o}$)

The only substantial change in the revised version is that Theorem E in the old version has been replaced by Theorems F and G in the new version.

Biblioteca de Ciències i d'Enginyeries

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Professor F. S. Balaguer

Encl. Mrs. Gravits of a haromorphic fr.

PKK: 1k

I hope you might have received the copy of the revised version of my paper "FK-Spaces for Entire Direchlet Seris".

If both these papers meet to your satisfaction and are to be published, I shall request you to kindly send me formal letters of acceptance of these papers for my own records and oblige.

Thanking you very much. With kindest regards,

Sincerely yours,

al - an Main

P. K. Kamthan.

P.S. Will be you kind enough to tell me the solution of the convexity of log Ar (0) as regrested you exortion. Thanks!

V. KL