

## Werk

**Label:** Table of literature references

**Jahr:** 1970

**PURL:** [https://resolver.sub.uni-goettingen.de/purl?320387429\\_0004|log9](https://resolver.sub.uni-goettingen.de/purl?320387429_0004|log9)

## Kontakt/Contact

Digizeitschriften e.V.  
SUB Göttingen  
Platz der Göttinger Sieben 1  
37073 Göttingen

✉ [info@digizeitschriften.de](mailto:info@digizeitschriften.de)

Closing this note we would like to remark that the group  $\Delta_N$  is maximal containing  $Sp(L)$  as subgroup of finite index in the case where  $O/a_n$  is finite.

#### REFE RENCES

1. ALLAN, N. *Some non Maximal Arithmetic Groups*, *Revista Colombiana de Matemáticas* Vol. II No. 1, 1968, p. 21/28.
2. ALLAN, N. *Arithmetic Subgroups of Some Classical Groups*. *Anais da Academia Brasileira de Ciencias*, 1966, Vol. 39, No. 1, p. 15/18.
3. GUTNIK, L. *On the Extension of Integral Subgroups of Some Groups (Russian)* *Vestnik Leningrad Univ. Ser. Math. Mech. and Astr.* Vol. 19 (1957) p. 51/79.
4. HIJIKATA, H. *Maximal Compact Subgroups of Some  $p$ -Adic Classical Groups*, *yale Notes* 1964.
5. SHIMURA, G. *Arithmetric of Alternating Forms and Quaternion Hermitian Forms*. *J. Math. Soc. Japan* 15 (1963) p. 33/65.

Departamento de Matemáticas y Estadística  
Universidad Nacional de Colombia  
Bogotá, Colombia S.A.  
(Recibido Octubre de 1969)

