95. Axiom Systems of Distributive Lattice

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In his paper [3], S. Tamura gave some axiom systems for semirings. In this Note, we shall give some axiom systems of distributive lattices.

In a letter of Dr. H. F. J. Lowig to Öhashi, he noted that Theorem 2 in [1], is true under an additional condition: r+1=1. As easily seen, in a semiring R with 0 and 1 that the addition and multiplication operations are commutative and these are idempotent, if r+1=1 for every $r \in R$, then R is a distributive lattice. In such a semiring R, for every $a \in R$, we have a+ar=a(1+r)=a. Therefore we have the absorption law in R. Hence from Theorems 1-4, in [2] we have the following theorems.

Theorem 1. $\langle R, +, \dots, 0, 1 \rangle$ is a distributive lattice, if and only if it satisfies the following conditions:

- 1.1) r+0=r,
- 1.2) r1=r,
- 1.3) 0r=0,
- 1.4) r+1=1,
- 1.5) ((a+br)+cz+d+d)r=br+(ar+z(cr)+dr) for every a, b, c, d,r, z in R.

Theorem 2. $\langle R, +, \dots, 0, 1 \rangle$ is a distributive lattice, if and only if it satisfies the following conditions:

- 2.1) r+0=0+r=r,
- 2.2) 0r=0,
- 2.3) r+1=1,
- 2.4) ((a+br)+cz+d+d)r+s=br+(ar+z(cr)+dr)+s1.

Theorem 3. $\langle R, +, \dots, 0, 1 \rangle$ is a distributive lattice, if and only if the following conditions hold:

3.1) r+0=0+r=r,

- 3.2) r1=r,
- 3.3) r+1=1,

3.4) 0e + ((a+br)+cz+d+d)r = br + (ar+z(cr)+dr)

for every a, b, c, d, e, r, z in R.

Theorem 4. $\langle R, +, \dots, 0, 1 \rangle$ is a distributive lattice, if and only if it satisfies the following conditions:

4.1) r+0=0+r=r,