

### ANEXA III

#### Lucrări științifice publicate

1. MC Cioran, EG Nașcu, B Păsărin, 2019- Research on the growth of the *Ruthenus acipenser* species-cega at a 13 °C water temperature in a recirculating system
2. MC Cioran, GE Nașcu, B Păsărin 2018- Researches on the conservation of carp filets *Cyprinus carpio* variety Podu Iloaiei by the method of dehydration
3. Cioran M.C., Pagu I.B., Măgdici E., Barbacariu A.C., Păsărin B. 2016 - Studies on strength of an optimal solution essential oil of clove mixed with alcohol required for anesthesia species *Cyprinus carpio*, Lucrări Științifice - Seria Zootehnie
4. Cioran M.C., Măgdici E., Pagu I.B., Barbacariu A.C., Păsărin B., 2015 - Study regarding the feed influence on growing performances at breed *Cyprinus carpio*, using fodder aller classic, Lucrări Științifice - Seria Zootehnie, vol. 65(21), pag. 103–105, ISSN: 2067-2330.
5. Mihaela DABIJA căs. Roibu, **Mihai Cezar CIORAN**, Vasile MACIUC, 2021- Studies on beef cattle for processing in Romania, Agrosym-Bucharest.
6. Mihaela DABIJA căs. Roibu, **Mihai Cezar CIORAN**, Vasile MACIUC, 2021, Studies on Aberdeen angus breeding systems and livestock in Romania, Bosnia-Herzegovina- currently being published.
7. EG Nașcu, **MC Cioran**, B Păsărin- 2020 Research on establishing the optimal growth density of rainbow trout (*Oncorhynchus mykiss*) in recirculated systems in Romania.2020
8. EG Nașcu, **MC Cioran**, B Păsărin- 2019 Study regarding the capacity of sturgeon adaptation in fishery developments in the Moldavian area
9. EG Nașcu, **MC Cioran**, B Păsărin-2018 - Researches concerning the growth of the siberian sturion (*Acipenser baerii brandt*, 1869) in the ponds from the Moldova area.
10. Emanuel Magdici, Ionut Bogdan Pagu, Cătălin Emilian Nistor, **Cezar Cioran**, Bogdan Vlad Avarvarei, Gabriel Vasile Hoha, Benone Păsărin 2015- Qualitative evaluation of European catfish meat preserved by cold smoking.
11. Pagu I.B., Măgdici E., Nistor C.E., Barbacariu A.C., **Cioran C.**, Păsărin B., 2015 - Research regarding chemical features of rainbow trout meat, differentially feed, Lucrări Științifice - Seria Zootehnie, vol. 64(20), pag. 136 – 141, ISSN: 2067-2330.



12. Barbacariu C.-A., I.B. Pagu, E. Măgdici, **M.C. Cioran**, B. Păsărin, 2015 - Study regarding the influence of water temperature on hormonal stimulation of females from Polyodon spathula breed for maturation of sexual products, Lucrări Științifice Seria Zootehnie, vol. 65(21), ISSN: 2067-2330, available on line at:

