Electric properties of olive oil under pressure

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Received: 12 February 2021 / Revised: 15 April 2021 / Accepted: 17 April 2021 / Published online: 7 May 2021
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Abstract
The main purpose of the experiment was a thermodynamic research with use of the electric methods chosen. The substance examined was olive oil. The paper presents the resistance, capacitive reactance, relative permittivity and resistivity of olive. Compression was applied with two mean velocities up to 450 MPa. The results were shown as functions of pressure and time and depicted on the impedance phase diagram. The three first order phase transitions have been detected. All the changes in material parameters were observed during phase transitions. The material parameters measured turned out to be the much more sensitive long-time phase transition factors than temperature. The values of material parameters and their dependence on pressure and time were compared with the molecular structure, arrangement of molecules and interactions between them. Knowledge about olive oil parameters change with pressure and its phase transitions is very important for olive oil production and conservation.

Keywords Olive oil · Triglyceride · Pressure · Temperature · Capacitance · Resistance · Reactance · Dissipation factor · Phase transition · Resistivity · Permittivity

Introduction
Olive oil is a mixture of triglycerides (general triolein) with little addition of fatty acids. Triglycerides have molecules combined with the main glycerin part which is a source of electric dipole field and three chains of fatty acid radicals. The mutual position of molecules and their chains and olive oil composition have greater influence on the mechanical and electric parameters of the substance, which can be seen in earlier works on diacylglycerols [1–3], triacylglycerols (triglycerides) [4–7], sunflower oil [8, 9], soy oil [9], rape-seed oils [10, 11], castor oil [5] and olive oil [8, 12, 13]. The content of triglyceride mixture determines many long-time phase transitions in olive oil. Some basic transitions detected in the work have been shown in Fig. 1.

These crystal forms and photos correlated can be seen in some earlier works [14–16].

There are three types of interactions between molecules of quasi-neutral fluids such as triglycerides and their mixtures such as olive oil: dipolar, induced and dispersion. The last one is characteristic for every particle interaction, even for inert gases. For molecules which either have or do not have very small permanent electric dipole momentum like triglycerides, this dispersion mechanism can describe relations between parts and phase transitions of the substance examined [17].

The main parameter of phase transition detection is temperature, but in the long-time transitions compression hitting is very weak and it is going out of the chamber before temperature value difference takes over uncertainty. This makes detection of phase transition temperature change very hard. Electric parameters are much more sensitive, which will be shown in this work.

Pressure is used to make olive oil by squeezing olives and for high-pressure olive oil conservation (high pressure kills microorganisms). In both cases, change of olive oil parameters can be dangerous for used machines. For example, phase transition from liquid to solid rapidly change compressibility and viscosity. This phenomena can cause press breaking or pipe clogging.
The substance examined in this experiment was 21(1) cm³ olive oil with triglyceride composition, which can be seen in Table 1.

### Measurement

In this experiment, time, pressure, capacitance, dissipation factor and temperature were directly measured. All the information measured was digitally saved on laboratory computer. The data were taken by specially prepared computer program which measured time directly. The records were saved every 3 s. Pressure was introduced by 17 mm diameter piston from the hand press to the cylindrical grounded steel chamber. In the first part of the experiment pressure was introduced by steps by two compression mean speeds

\[ v_{m1} = 253.1 \text{ MPa h} \]

up to 450 MPa. After compression with

\[ v_{m2} = 122.1 \text{ MPa h} \]

research set has been left for 5.5 h on maximum pressure. Temperature was measured by a thermocouple. Pressure was measured by special manganin coil whose resistance is rising with the rising pressure. Capacitance and dissipation factors were measured by 35.0(1) mm long cylindrical capacitor with 11.8(1) mm and 12.8(1) mm diameter covers, with six 3 mm diameter holes on each cover on RLC bridge with 1 kHz frequency. Electric values in this experiment were measured with the use of alternating current, so every other source of electromagnetic field outside the chamber could have had influence on it. That is why Faraday cage effect was used in metal chamber grounding. Temperature measurement was done with 0.1 °C precision, but the uncertainty was assumed on 1 °C because of the pressure introduction method used which was a source of additional hit and temperature noise. Pressure induction by steps was used because this method gives more time for thermodynamic equilibrium to be achieved and makes compression mean speed control easier and their uncertainty lower. For the sake of clarity, the uncertainties were shown on figures only when the number of points of each curve was low.

### Results and discussion

Molecules are setting their positions to reach minimum value of electric potential. This ordering creates more space between molecules, which decreases interactions and pressure. Next, electric dipoles are canceling each other which is a normal phenomenon for double crystal form, so interactions between molecules construction are weaker and spaces between them are collapsing. In this experiment, we can observe the three first order phase transitions shown in Figs. 2, 3, 4, 5 and 6:

- in Figs. 2 and 3 and in Figs. 4 and 5 between sections A and B as the space between the point of inflection of relative permittivity function and the maximum point of resistivity function and first maximum on temperature curve and selected point in Fig. 6. It can be seen at

\[ p = 232(14) \text{ MPa} \text{ and } T = 23(1) °C. \]

It should be a transition between liquid and crystal alpha phase as shown in Fig. 1. This transition takes long time, and the temperature change shown in Fig. 4 is very weak and near temperature uncertainty, so it is hardly detectable. But if we use relative permittivity, resistivity (shown in Figs. 2, 3 and 5) or reactance (shown in Fig. 6), we can record it easily.

![Fig. 1 Basic triglyceride mixture phase transition diagram](image)

![Fig. 2 Permittivity as a function of pressure](image)

### Table 1 Molecular composition of olive

| Content [%] | 76.8 | 11.2 | 5.9 | 3.4 | 1 | 0.7 | 0.4 | 0.3 | 0.1 | 0.1 | 0.1 |
|-------------|------|------|-----|-----|---|-----|-----|-----|-----|-----|-----|
| Fatty acid  | C18:1| C16:0| C18:2| C18:0| C16:1| C18:3| C20:0| C20:1| C17:0| C17:1| C22:0 |
– in Fig. 5 between sections C and D as a point of temperature curve second maximum shown in Fig. 4 and selected point in Fig. 6. It can be seen at $p = 444(10) \text{ MPa}$ and $T = 23(1) \, ^\circ\text{C}$ after maximum (450 MPa) pressure has been set. It should be a partial transition between crystal alpha and triple phase shown in Fig. 1.

The molecular concentration variations inducted by pressure have direct influence on relative permittivity. Tri-glyceride molecule can be described by electric dipole. The increasing concentration of dipoles triggers relative permittivity rise, which can be seen in Figs. 2 and 5, section A and B. The opposite situation can be seen in section D, but in this case the main trigger is dipole cancelation. Similar relative permittivity curves for other triglyceride compositions can be seen in some earlier works ([9] soy oil, [10, 11] rape-seed oil).

The main way of electric alternating current conduction in olive oil is molecular dipoles rotation. The liquid parts ordering and phase transitions to alpha and triple forms make some free spaces. This process makes dipoles rotation easier, so capacitive reactance has to go down, which can be seen in Fig. 6. The third phase transition to double
form shown in Fig. 1 causes electric dipole canceling and a similar effect as in the case when dipoles concentration goes down and capacitive reactance rises higher than on the beginning with zero pressure.

The main way of electric direct current conduction in olive oil is ionic transport. There is a small number of ions, probably from fatty acids, so resistance is high and olive is still a very strong dielectric material. Ions need some free space channels to move. Molecule of triglyceride have three long carbon chains which can fit other molecular chains. This process makes ion transport harder, because chains close ionic channels. The rising pressure makes molecules closer and their chains fit better, so resistivity has to rise (first part of Fig. 3 and section A of Fig. 5 up to 232 MPa). Compression continuation over 232 MPa makes deformation of triglyceride molecular form to alpha crystal phase which makes some space between molecules and makes ionic transport easier with every new alpha crystal. It can be seen in the second part of Figs. 3 and 5 in section B as resistivity decreases. In section C and D situation is stabilizing. Between these two sections, a part of alpha crystals is evaluating to triple phase crystal form shown in Fig. 1, and even if pressure was increasing, the new ion channels between triple crystals are still stable; therefore, resistivity is stable. Between sections D and E triple and the rest of alpha phase is changing to double phase crystal form shown in Fig. 1. Most of free ion channel spaces are collapsing by pressure and in section E resistivity is rising much more than ever earlier in this experiment.

As can be seen in Figs. 2 and 3, compression speed has some influence on phase transition and crystallization processes. First, faster compression leaves less time for compression heat to escape leading to local temperature and pressure rising as well as faster crystallization, which can result in faster decrease of resistance. Second, the greater speed of compression leaves less time for making some after-transition spaces. These two processes together result in higher concentration of electric molecular dipoles and faster increase of permittivity.

Conclusions

In the study, the three long-time phase transitions have been detected. Also, transformation processes were discussed and explained. The main parameter of phase transition detection is temperature, but in long-time transitions compression hitting is very weak and it is going out of the chamber before temperature value difference takes over uncertainty. This makes detection of phase transition very hard. Electric parameters considered in this work turned out to be much more sensitive than temperature. Parameters of olive oil are changing with pressure and phase transitions sometimes very rapidly. Pressure is used for production and conservation of olive oil. So, for protection of machines there should be made some sensors to control process. As I have shown in this paper electric sensors could be great in this case and this technology would be simple to apply.

Declarations

Conflict of Interest  We do not have any conflicts of interest

Compliance with Ethics Requirements The examined substance was olive oil which is common substance and it is not dangerous. This work was made by researching only inanimate things. Than none ethical consideration have to be done.

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