# 2020 The Smell of Asparagus Urine

# www.chemistryviews.org/details/ezine/11224422/The\_Smell\_of\_Asparagus\_Urine\_\_Part\_1.html

# www.chemistryviews.org/details/ezine/11231961/The\_Smell\_of\_Asparagus\_Urine\_\_Part\_2.html

# www.chemistryviews.org/details/ezine/11237801/The\_Smell\_of\_Asparagus\_Urine\_\_Part\_3.html

# www.chemistryviews.org/details/ezine/11237801/The\_Smell\_of\_Asparagus\_Urine\_\_Part\_4.html

# 2019 Sir Henry's Secret Pot of Gold www.chemistryviews.org/details/ezine/11157538/Sir\_Henrys\_Secret\_Pot\_of\_Gold\_\_Part\_1.html

# www.chemistryviews.org/details/ezine/11187437/Sir\_Henrys\_Secret\_Pot\_of\_Gold\_\_Part\_2.html

# www.chemistryviews.org/details/ezine/11194651/Sir\_Henrys\_Secret\_Pot\_of\_Gold\_\_Part\_3.html

# 2018 Pyrethrum: History of a Bio-Insecticide

# www.chemistryviews.org/details/ezine/11099733/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_1.html

# www.chemistryviews.org/details/ezine/11109856/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_2.html

# www.chemistryviews.org/details/ezine/11115927/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_3.html

# www.chemistryviews.org/details/ezine/11119907/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_4.html

# www.chemistryviews.org/details/ezine/11127742/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_5.html

# www.chemistryviews.org/details/ezine/11141279/Pyrethrum\_History\_of\_a\_Bio-Insecticide\_\_Part\_6.html

### 

# 2018 New Kids on the Table: Is Element 118 a Noble Gas?

www.chemistryviews.org/details/ezine/10907570/New\_Kids\_on\_the\_Table\_Is\_Element\_118\_a\_Noble\_Gas\_\_Part\_1.html

www.chemistryviews.org/details/ezine/11002036/New\_Kids\_on\_the\_Table\_Is\_Element\_118\_a\_Noble\_Gas\_\_Part\_2.html

https://www.chemistryviews.org/details/ezine/11046703/New\_Kids\_on\_the\_Table\_Is\_Element\_118\_a\_Noble\_Gas\_\_Part\_3.html

### **2017 Can Too Much Water Be Toxic?**

# www.chemistryviews.org/details/ezine/10562394/Can\_Too\_Much\_Water\_Be\_Toxic\_\_Part\_1.html

# www.chemistryviews.org/details/ezine/10594593/Can\_Too\_Much\_Water\_Be\_Toxic\_\_Part\_2.html

# 2017 To Tattoo or Not to Tattoo?

# www.chemistryviews.org/details/ezine/10162381/To\_Tattoo\_or\_Not\_to\_Tattoo\_\_Part\_1.html

# www.chemistryviews.org/details/ezine/10305251/To\_Tattoo\_or\_Not\_to\_Tattoo\_\_Part\_2.html

# www.chemistryviews.org/details/ezine/10461906/To\_Tattoo\_or\_Not\_to\_Tattoo\_\_Part\_3.html

# www.chemistryviews.org/details/ezine/10484924/To\_Tattoo\_or\_Not\_to\_Tattoo\_\_Part\_4.html

# 2017 Is Vanilla-Flavored Pudding a Mutagen?

www.chemistryviews.org/details/ezine/10621309/Is\_Vanilla-Flavored\_Pudding\_a\_Mutagen.html

### **2015 Strychnine: From Isolation to Total Synthesis**

www.chemistryviews.org/details/ezine/7878491/Strychnine\_From\_Isolation\_to\_Total\_Synthesis\_\_Part\_1.html

www.chemistryviews.org/details/ezine/7978151/Strychnine\_From\_Isolation\_to\_Total\_Synthesis\_\_Part\_2.html

www.chemistryviews.org/details/ezine/8092401/Strychnine\_From\_Isolation\_to\_Total\_Synthesis\_\_Part\_3.html

# 2015 Agatha Christie: The Chemistry of a (Nearly) Perfect Murder

# www.chemistryviews.org/details/ezine/7661511/Agatha\_Christie\_The\_Chemistry\_of\_a\_Nearly\_Perfect\_Murder.html

**2015 The Chemistry of Tobacco –**

[www.chemistryviews.org/details/ezine/6790291/The\_Chemistry\_of\_Tobacco\_\_Part\_1.html](http://www.chemistryviews.org/details/ezine/6790291/The_Chemistry_of_Tobacco__Part_1.html)

[www.chemistryviews.org/details/ezine/6849801/The\_Chemistry\_of\_Tobacco\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/6849801/The_Chemistry_of_Tobacco__Part_2.html)

[www.chemistryviews.org/details/ezine/6909741/The\_Chemistry\_of\_Tobacco\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/6909741/The_Chemistry_of_Tobacco__Part_3.html)

[www.chemistryviews.org/details/ezine/7164151/The\_Chemistry\_of\_Tobacco\_\_Part\_4.html](http://www.chemistryviews.org/details/ezine/7164151/The_Chemistry_of_Tobacco__Part_4.html)

www.chemistryviews.org/details/ezine/7469941/The\_Chemistry\_of\_Tobacco\_\_Part\_5.html

# 2015 What the Public Thinks About Chemists

www.chemistryviews.org/details/ezine/8369401/What\_the\_Public\_Thinks\_About\_Chemists.html

### **2015 The Saccharin Saga**

www.chemistryviews.org/details/ezine/8271881/The\_Saccharin\_Saga\_\_Part\_1.html

www.chemistryviews.org/details/ezine/8359991/The\_Saccharin\_Saga\_\_Part\_2.html

www.chemistryviews.org/details/ezine/8613401/The\_Saccharin\_Saga\_\_Part\_3.html

www.chemistryviews.org/details/ezine/8739351/The\_Saccharin\_Saga\_\_Part\_4.html

www.chemistryviews.org/details/ezine/8863191/The\_Saccharin\_Saga\_\_Part\_5.html

www.chemistryviews.org/details/ezine/9138171/The\_Saccharin\_Saga\_\_Part\_6.html

www.chemistryviews.org/details/ezine/9245291/The\_Saccharin\_Saga\_\_Part\_7.html

www.chemistryviews.org/details/ezine/9366251/The\_Saccharin\_Saga\_\_Part\_8.html

www.chemistryviews.org/details/ezine/9502371/The\_Saccharin\_Saga\_\_Part\_9.html

www.chemistryviews.org/details/ezine/9622971/The\_Saccharin\_Saga\_\_Part\_10.html

www.chemistryviews.org/details/ezine/9764391/The\_Saccharin\_Saga\_\_Part\_11.html

www.chemistryviews.org/details/ezine/9892751/The\_Saccharin\_Saga\_\_Part\_12.html

www.chemistryviews.org/details/ezine/9997641/The\_Saccharin\_Saga\_\_Part\_13.html

**2014 Vitamin C Deficiency**

[www.chemistryviews.org/details/ezine/5631121/Vitamin\_C\_Deficiency.html](http://www.chemistryviews.org/details/ezine/5631121/Vitamin_C_Deficiency.html)

[www.chemistryviews.org/details/ezine/5774631/Vitamin\_C\_Deficiency\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/5774631/Vitamin_C_Deficiency__Part_2.html)

[www.chemistryviews.org/details/ezine/5808971/Vitamin\_C\_Deficiency\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/5808971/Vitamin_C_Deficiency__Part_3.html) [www.chemistryviews.org/details/ezine/5919511/Vitamin\_C\_Deficiency\_\_Part\_4.html](http://www.chemistryviews.org/details/ezine/5919511/Vitamin_C_Deficiency__Part_4.html)

www.chemistryviews.org/details/ezine/5631401/Investigators\_in\_the\_Fight\_Against\_Scurvy.html

**2014 Some like it hot – The Scale of Wilburn Lincoln Scoville**

[www.chemistryviews.org/details/ezine/693057/Some\_Like\_It\_Hot\_The\_Scale\_of\_Wilburn\_Lincoln\_Scoville.html](http://www.chemistryviews.org/details/ezine/693057/Some_Like_It_Hot_The_Scale_of_Wilburn_Lincoln_Scoville.html)

[www.chemistryviews.org/details/ezine/6108461/The\_Biochemistry\_of\_Peppers.html](http://www.chemistryviews.org/details/ezine/6108461/The_Biochemistry_of_Peppers.html)

[www.chemistryviews.org/details/ezine/6162711/The\_Biochemistry\_of\_Peppers\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/6162711/The_Biochemistry_of_Peppers__Part_2.html)

**2013 Our Daily Bread**

[www.chemistryviews.org/details/ezine/4325271/Our\_Daily\_Bread\_\_Part\_1.html](http://www.chemistryviews.org/details/ezine/4325271/Our_Daily_Bread__Part_1.html)

[www.chemistryviews.org/details/ezine/4436041/Our\_Daily\_Bread\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/4436041/Our_Daily_Bread__Part_2.html)

[www.chemistryviews.org/details/ezine/4556221/Our\_Daily\_Bread\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/4556221/Our_Daily_Bread__Part_3.html)

**2013 The Octoberfest Rearrangement**

[www.chemistryviews.org/details/ezine/5181091/The\_Oktoberfest\_Rearrangement.html](http://www.chemistryviews.org/details/ezine/5181091/The_Oktoberfest_Rearrangement.html)

[www.chemistryviews.org/details/ezine/5305411/The\_Oktoberfest\_Rearrangement\_Part\_2.html](http://www.chemistryviews.org/details/ezine/5305411/The_Oktoberfest_Rearrangement_Part_2.html)

[www.chemistryviews.org/details/ezine/5305721/The\_Oktoberfest\_Rearrangement\_Part\_3.html](http://www.chemistryviews.org/details/ezine/5305721/The_Oktoberfest_Rearrangement_Part_3.html)

**2013 A Chemical Examination of the Isenheim Altar**

[www.chemistryviews.org/details/ezine/3020551/A\_Chemical\_Examination\_of\_the\_Isenheim\_Altar\_Role\_Played\_in\_History\_by\_Horned\_Ry.html](http://www.chemistryviews.org/details/ezine/3020551/A_Chemical_Examination_of_the_Isenheim_Altar_Role_Played_in_History_by_Horned_Ry.html)

[www.chemistryviews.org/details/ezine/3032171/A\_Chemical\_Examination\_of\_the\_Isenheim\_Altar\_Role\_Played\_in\_History\_by\_Horned\_Ry.html](http://www.chemistryviews.org/details/ezine/3032171/A_Chemical_Examination_of_the_Isenheim_Altar_Role_Played_in_History_by_Horned_Ry.html)

[www.chemistryviews.org/details/ezine/4214091/A\_Chemical\_Examination\_of\_the\_Isenheim\_Altar\_Role\_Played\_in\_History\_by\_Horned\_Ry.html](http://www.chemistryviews.org/details/ezine/4214091/A_Chemical_Examination_of_the_Isenheim_Altar_Role_Played_in_History_by_Horned_Ry.html)

**2013 From Pharmacy to the Pub – A Bark Conquers the World**

[www.chemistryviews.org/details/ezine/4701281/From\_Pharmacy\_to\_the\_Pub\_\_A\_Bark\_Conquers\_the\_World\_Part\_1.html](http://www.chemistryviews.org/details/ezine/4701281/From_Pharmacy_to_the_Pub__A_Bark_Conquers_the_World_Part_1.html)

[www.chemistryviews.org/details/ezine/4823321/From\_Pharmacy\_to\_the\_Pub\_\_A\_Bark\_Conquers\_the\_World\_Part\_2.html](http://www.chemistryviews.org/details/ezine/4823321/From_Pharmacy_to_the_Pub__A_Bark_Conquers_the_World_Part_2.html)

[www.chemistryviews.org/details/ezine/4971211/From\_Pharmacy\_to\_the\_Pub\_\_A\_Bark\_Conquers\_the\_World\_Part\_3.html](http://www.chemistryviews.org/details/ezine/4971211/From_Pharmacy_to_the_Pub__A_Bark_Conquers_the_World_Part_3.html)

[www.chemistryviews.org/details/ezine/5064341/From\_Pharmacy\_to\_the\_Pub\_\_A\_Bark\_Conquers\_the\_World\_Part\_4.html](http://www.chemistryviews.org/details/ezine/5064341/From_Pharmacy_to_the_Pub__A_Bark_Conquers_the_World_Part_4.html)

**2012 How to launch a Hen suddenly into Near-earth Orbit**

www.chemistryviews.org/details/ezine/1797881/How\_to\_Launch\_a\_Hen\_Suddenly\_into\_Near-earth\_Orbit.html

**2012 The Crisis of the Chemist – Chemists and Their Handicaps**

[www.chemistryviews.org/details/ezine/1664515/The\_Crisis\_of\_the\_Chemist\_\_Chemists\_and\_Their\_Handicaps.html](http://www.chemistryviews.org/details/ezine/1664515/The_Crisis_of_the_Chemist__Chemists_and_Their_Handicaps.html)

**2012 Boiled Eggs: Soft and Hard**

[www.chemistryviews.org/details/ezine/1489421/Boiled\_Eggs\_Soft\_and\_Hard\_\_Part\_1.html](http://www.chemistryviews.org/details/ezine/1489421/Boiled_Eggs_Soft_and_Hard__Part_1.html)

[www.chemistryviews.org/details/ezine/1664151/Boiled\_Eggs\_Soft\_and\_Hard\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/1664151/Boiled_Eggs_Soft_and_Hard__Part_2.html)

[www.chemistryviews.org/details/ezine/1664685/Boiled\_Eggs\_Soft\_and\_Hard\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/1664685/Boiled_Eggs_Soft_and_Hard__Part_3.html)

[www.chemistryviews.org/details/ezine/1794139/Boiled\_Eggs\_Soft\_and\_Hard\_\_Part\_4.html](http://www.chemistryviews.org/details/ezine/1794139/Boiled_Eggs_Soft_and_Hard__Part_4.html)

**2012 Chemical Secrets of the Violin Virtuosi**

[www.chemistryviews.org/details/ezine/2058533/Chemical\_Secrets\_of\_the\_Violin\_Virtuosi\_\_Part\_1.html](http://www.chemistryviews.org/details/ezine/2058533/Chemical_Secrets_of_the_Violin_Virtuosi__Part_1.html)

[www.chemistryviews.org/details/ezine/2067505/Chemical\_Secrets\_of\_the\_Violin\_Virtuosi\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/2067505/Chemical_Secrets_of_the_Violin_Virtuosi__Part_2.html)

[www.chemistryviews.org/details/ezine/2085627/Chemical\_Secrets\_of\_the\_Violin\_Virtuosi\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/2085627/Chemical_Secrets_of_the_Violin_Virtuosi__Part_3.html)

**2012 Pesto – Mediterranean Biochemistry**

[www.chemistryviews.org/details/ezine/1422625/Pesto\_\_Mediterranean\_Biochemistry.html](http://www.chemistryviews.org/details/ezine/1422625/Pesto__Mediterranean_Biochemistry.html)

[www.chemistryviews.org/details/ezine/1438051/Pesto\_\_Mediterranean\_Biochemistry\_Part\_2.html](http://www.chemistryviews.org/details/ezine/1438051/Pesto__Mediterranean_Biochemistry_Part_2.html)

**2012 Chemical Production in Compliance with Thorah and the Koran**

[www.chemistryviews.org/details/ezine/2463681/Chemical\_Production\_in\_Compliance\_with\_Torah\_and\_the\_Koran\_Part\_1.html](http://www.chemistryviews.org/details/ezine/2463681/Chemical_Production_in_Compliance_with_Torah_and_the_Koran_Part_1.html)

[www.chemistryviews.org/details/ezine/2559001/Chemical\_Production\_in\_Compliance\_with\_Torah\_and\_the\_Koran\_Part\_2.html](http://www.chemistryviews.org/details/ezine/2559001/Chemical_Production_in_Compliance_with_Torah_and_the_Koran_Part_2.html)

**2012 Halal and Kosher Food Production: Interview with Prignitzer Marketing Director and Chief Executive**

[www.chemistryviews.org/details/ezine/2559511/Halal\_and\_Kosher\_Food\_Production\_Interview\_with\_Prignitzer\_Marketing\_Director\_an.html](http://www.chemistryviews.org/details/ezine/2559511/Halal_and_Kosher_Food_Production_Interview_with_Prignitzer_Marketing_Director_an.html)

**2011 Chemistry of the Christmas Candle**

www.chemistryviews.org/details/ezine/1369631/Chemistry\_of\_the\_Christmas\_Candle\_\_Part\_1.html

www.chemistryviews.org/details/ezine/1393371/Chemistry\_of\_the\_Christmas\_Candle\_\_Part\_2.html

[www.chemistryviews.org/details/ezine/1406001/Chemistry\_of\_the\_Christmas\_Candle\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/1406001/Chemistry_of_the_Christmas_Candle__Part_3.html)

**2011 The Chemist’s Fear of the Fugu**

[www.chemistryviews.org/details/ezine/1240035/The\_Chemists\_Fear\_of\_the\_Fugu.html](http://www.chemistryviews.org/details/ezine/1240035/The_Chemists_Fear_of_the_Fugu.html)

[www.chemistryviews.org/details/ezine/1312657/The\_Chemists\_Fear\_of\_the\_Fugu\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/1312657/The_Chemists_Fear_of_the_Fugu__Part_2.html)

www.chemistryviews.org/details/ezine/1344525/The\_Chemists\_Fear\_of\_the\_Fugu\_\_Part\_3.html

**2011 Chemistry of a Hangover – Alcohol and ist Consequences**

[www.chemistryviews.org/details/ezine/1052159/Chemistry\_of\_a\_Hangover\_\_Alcohol\_and\_its\_Consequences.html](http://www.chemistryviews.org/details/ezine/1052159/Chemistry_of_a_Hangover__Alcohol_and_its_Consequences.html)

[www.chemistryviews.org/details/ezine/1076111/Chemistry\_of\_a\_Hangover\_\_Alcohol\_and\_its\_Consequences\_Part\_2.html](http://www.chemistryviews.org/details/ezine/1076111/Chemistry_of_a_Hangover__Alcohol_and_its_Consequences_Part_2.html)

[www.chemistryviews.org/details/ezine/1080019/Chemistry\_of\_a\_Hangover\_\_Alcohol\_and\_its\_Consequences\_Part\_3.html](http://www.chemistryviews.org/details/ezine/1080019/Chemistry_of_a_Hangover__Alcohol_and_its_Consequences_Part_3.html)

## **2011 Interview with ChemistryViews Author Klaus Roth**

www.chemistryviews.org/details/video/1304565/Interview\_with\_ChemistryViews\_Author\_Klaus\_Roth.html

**2010 Sparkling Wine, Champagne & Co.**

[www.chemistryviews.org/details/ezine/881059/Sparkling\_Wine\_Champagne\_\_Co.html](http://www.chemistryviews.org/details/ezine/881059/Sparkling_Wine_Champagne__Co.html)

[www.chemistryviews.org/details/ezine/889289/Sparkling\_Wine\_Champagne\_\_Co\_\_Part\_2.html](http://www.chemistryviews.org/details/ezine/889289/Sparkling_Wine_Champagne__Co__Part_2.html)

[www.chemistryviews.org/details/ezine/969415/Sparkling\_Wine\_Champagne\_\_Co\_\_Part\_3.html](http://www.chemistryviews.org/details/ezine/969415/Sparkling_Wine_Champagne__Co__Part_3.html)

**2010 Espresso – A Three Step Preparation** [www.chemistryviews.org/details/ezine/694285/Espresso\_\_A\_Three-Step\_Preparation.html](http://www.chemistryviews.org/details/ezine/694285/Espresso__A_Three-Step_Preparation.html)

<http://www.chemistryviews.org/details/ezine/712299/Espresso__A_Feast_for_the_Senses.html>

**2010 Chocolate – The Noblest Polymorphism**

[www.chemistryviews.org/details/ezine/745325/Chocolate\_\_The\_Noblest\_Polymorphism\_\_Part\_1.html](http://www.chemistryviews.org/details/ezine/745325/Chocolate__The_Noblest_Polymorphism__Part_1.html)

[www.chemistryviews.org/details/ezine/808827/Chocolate\_\_The\_Noblest\_Polymorphism\_II.html](http://www.chemistryviews.org/details/ezine/808827/Chocolate__The_Noblest_Polymorphism_II.html)

[www.chemistryviews.org/details/ezine/854777/Chocolate\_\_The\_Noblest\_Polymorphism\_III.html](http://www.chemistryviews.org/details/ezine/854777/Chocolate__The_Noblest_Polymorphism_III.html)