



**Rotary**  
Club of Thomasville



August is Membership and New  
Club Development Month

Thursdays, 12:15 pm  
The Plaza Restaurant  
217 South Broad Street  
Thomasville, GA 31792 May 1,  
1921  
Active Membership: 138  

Inductions last week

**Welcome to our new Members**

Thank you for a wonderful program last week

**Mark Butler**

**Back to School Blitz was wonderful**

Looks like a good time was had by all

**Wine or Whine last night**

Tomorrow evening, August 9th @ 5:30 pm

**August Board Meeting, at the Plaza in the Back Room**

This Week's Program

**Dr. Brian Ring**

EDUCATION & EXPERIENCE B.S. Biological Sciences, Florida State University Ph.D. Molecular Genetics, Florida State University Post-Doctoral Fellow, Functional Genomics, Novartis Pharmaceuticals Certified Forensic Biologist Technician, DNA & Serology, Florida Department of Law Enforcement Adjunct Professor, Florida A&M University Post-Doctoral Associate, Maize Cytogenetics, Florida State University Research in my lab involves molecular genetic techniques toward understanding how the vertebrate gonad develops. Primary sex determination in most vertebrates results in the development of a single gonad, ovary or testis, from a bipotential primordium, whose developmental fate is controlled by genetic or environmental mechanisms or a combination of both. For example, sex type is determined by sex chromosomes (genetics) in mammals (i.e. XY male in humans) or temperature in alligators (environmental). Regardless of mechanism, the predominant result is the formation of dimorphic individuals, either male or female, which have a testis or ovary, respectively.

Good Food, Fellowship & Insight

**Fireside Chat is Tuesday, August 14th at Harry's Camp House**

Please let Tom Callaway know if you are planning on attending.

Next Week's Program

**Past District Fran Milberg**

This is one you do not want to miss!

**From the Presidents Desk**

## Club Calendar

August is Membership and New Club Development Month

- 8/9 Regular Meeting-Dr. Brian Ring
- 8/16 Regular Meeting-Past District Governor Fran Milberg
- 8/23 Regular Meeting- Dr. Ryan Truchelut of Weather Tiger
- 8/30 Regular Meeting-G.R.S.P. Student - Felipe Fernandes Lopez

## Our Rotary Family BIRTHDAYS

- 8/6 Janet Liles
- 8/9 Cameron Jahnke
- 8/9 Andre' Marria
- 8/13 Andy Vann
- 8/13 Harry Tomlinson
- 8/13 Paul Hjort
- 8/13 Joseph Tarver
- 8/15 Scott Smith
- 8/17 Donald Sims
- 8/17 Amanda Gates
- 8/18 Chris Lovelady
- 8/18 Christy Cooke
- 8/22 Frank Helms
- 8/23 Rankin Smith
- 8/26 George Keeling
- 8/29 Mike Stephenson

## WEDDING ANNIVERSARIES

- 8/2 Krista Peace
- 8/2 Bryant Peace
- 8/8 Ben Wilds
- 8/10 William Dickey
- 8/10 John Everett
- 8/11 Laine Reichert
- 8/13 Coy Irvin
- 8/14 Al Bryan
- 8/18 Arlen Yokley
- 8/18 Doris Yokley

Inductions last week

### Welcome to our new Members



Thank you for a wonderful program last week

### Mark Butler



### Back to School Blitz was wonderful



Looks like a good time was had by all

### Wine or Whine last night



Tomorrow evening, August 9th @ 5:30 pm

### August Board Meeting, at the Plaza in the Back Room



This Week's Program

### Dr. Brian Ring

EDUCATION & EXPERIENCE B.S. Biological Sciences, Florida State University Ph.D. Molecular Genetics, Florida State University Post-Doctoral Fellow, Functional Genomics, Novartis Pharmaceuticals Certified Forensic Biologist Technician, DNA & Serology, Florida Department of Law Enforcement Adjunct Professor, Florida A&M University Post-Doctoral Associate, Maize Cytogenetics, Florida State University Research in my lab involves molecular genetic techniques toward understanding how the vertebrate gonad develops. Primary sex determination in most vertebrates results in the development of a single gonad, ovary or testis, from a bipotential primordium, whose developmental fate is controlled by genetic or environmental mechanisms or a combination of both. For example, sex type is determined by sex chromosomes (genetics) in mammals (i.e. XY male in humans) or temperature in alligators (environmental). Regardless of mechanism, the predominant result is the formation of dimorphic individuals, either male or female, which have a testis or ovary, respectively.

Good Food, Fellowship & Insight

### Fireside Chat is Tuesday, August 14th at Harry's Camp House

Please let Tom Callaway know if you are planning on attending.



8/19 Gary Tucker  
8/19 Carlton Bryant  
8/20 Russell Chubb  
8/22 Shelley Zorn  
8/24 Roy Campbell  
8/28 Al Park  
8/29 Andre' Marria  
8/29 Walter Marria  
8/30 Scott Sterling

---

## SERVICE ANNIVERSARIES

8/1 Walter Gilbert (27)  
8/1 Wilson Carraway (35)  
8/1 Fran Milberg (22)  
8/2 Walter Marria (0)  
8/2 Pat Choice (0)  
8/2 Adrian Burns (0)  
8/2 Carlton Bryant (0)  
8/2 Doris Yokley (0)  
8/3 Susan Backofen (1)  
8/8 Scott Sterling (10)  
8/10 Dawn Hunnewell (6)  
8/10 Heather Lindquist (6)  
8/10 Debbie Quinton (6)  
8/13 Cameron Jahnke (3)  
8/13 Jonathan Cleveland (3)  
8/13 Mark Lowe (9)  
8/20 George Keeling (1)  
8/24 Krista Peace (1)  
8/24 David Hufstetler (1)  
8/25 Andy Sheppard (2)  
8/27 David Flowers (9)  
8/29 Troy Stencil (5)

---

## Rotary Online

<https://thomasvillerotary.org>  
<https://rotary6900.org/>  
<https://rotary.org/>

---

## ROTARY CLUB OF THOMASVILLE

Thursdays, 12:15 pm  
The Plaza Restaurant  
217 South Broad Street  
Thomasville, GA 31792 May 1,  
1921

Active Membership: 138  

---

### Next Week's Program

## Past District Fran Milberg

This is one you do not want to miss!

## From the Presidents Desk



**ROTARY CLUB OF  
THOMASVILLE  
PO Box 1277  
Thomasville, GA 31799**

President	Andre' Marria
President-Elect	Kim Walden
Immediate Past President	Teri White
Treasurer	Teri White
Treasurer	Rick Piper
Secretary	Angela Williamson
Foundation Chair	Kim Walden
Membership Chair	Ben Wilds
Foundation Chair	Scott Rich
Program Director	Al Nicholson
Public Image Chair	Marta Turner
Program Director	Jay Flowers